

ISO 20022

## Settlement And Reconciliation - Maintenance 2025 - 2026

# Message Definition Report - Part 2

Approved by the Securities SEG on 27 January 2026

This document provides details of the Message Definitions for Settlement And Reconciliation - Maintenance 2025 - 2026.

March 2026

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# 1 Message Set Overview

## Introduction

This document describes the Settlement And Reconciliation message set. It includes the new version of the MessageDefinitions that have been added as part of the maintenance cycle 2025-2026 (See MCR #XXX) and approved by the Securities Standards Evaluation Group on 27 January 2026.

## 1.1 List of MessageDefinitions

The following table lists all MessageDefinitions described in this book.

MessageDefinition	Definition
semt.002.001.12 SecuritiesBalanceCustodyReportV12	<p>An account servicer sends a SecuritiesBalanceCustodyReport to an account owner to provide, at a moment in time, the quantity and identification of the financial instruments that the account servicer holds for the account owner.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants, or</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer, or</li> <li>- a transfer agent acting on behalf of a fund manager or an account owner's designated agent.</li> </ul>
semt.003.001.12 SecuritiesBalanceAccountingReportV12	<p>An account servicer sends a SecuritiesBalanceAccountingReport to an account owner to provide, at a moment in time, valuations of the portfolio together with details of each financial instrument holding.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- an accounting agent acting on behalf of an account owner, or</li> <li>- a transfer agent acting on behalf of a fund manager or an account owner's designated agent.</li> </ul>
semt.013.001.07 IntraPositionMovementInstructionV07	<p>An account owner sends a IntraPositionMovementInstruction to an account servicer to instruct the movement of securities within its holding from one sub-balance to another, for example, blocking of securities.</p> <p>The account owner/servicer relationship may be:</p> <ul style="list-style-type: none"> <li>- a global custodian which has an account with its local agent (sub-custodian), or</li> </ul>

MessageDefinition	Definition
	<ul style="list-style-type: none"> <li>- an investment management institution which manage a fund account opened at a custodian, or</li> <li>- a broker which has an account with a custodian, or</li> <li>- a central securities depository participant which has an account with a central securities depository, or</li> <li>- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure.</li> </ul>
semt.014.001.09 IntraPositionMovementStatusAdviceV09	<p>An account servicer sends a IntraPositionMovementStatusAdvice to an account owner to advise the status of an intra-position movement instruction previously sent by the account owner.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>
semt.015.001.10 IntraPositionMovementConfirmationV10	<p>The IntraPositionMovementConfirmation is sent by an account servicer to an account owner to confirm the movement of securities within its holding from one sub-balance to another, for example, blocking of securities.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of its participant</li> <li>- an agent (sub-custodian) acting on behalf of its global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>
semt.016.001.10 IntraPositionMovementPostingReportV10	<p>The IntraPositionMovementPostingReport is sent by an account servicer to an account owner to provide the details of increases and decreases in securities with a given status within a holding, that is, intra-position transfers, which occurred during a specified period, for all or selected securities in a specified safekeeping account which the account servicer holds for the account owner.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of its participant</li> </ul>

MessageDefinition	Definition
	<ul style="list-style-type: none"> <li>- an agent (sub-custodian) acting on behalf of its global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>
semt.017.001.14 SecuritiesTransactionPostingReportV14	<p>SecuritiesTransactionPostingReport is sent by an account servicer to an account owner to provide the details of increases and decreases of holdings which occurred during a specified period, for all or selected securities in the specified safekeeping account or sub-safekeeping account which the account servicer holds for the account owner.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of its participants</li> <li>- an agent (sub-custodian) acting on behalf of its global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>
semt.018.001.15 SecuritiesTransactionPendingReportV15	<p>SecuritiesTransactionPendingReport is sent by an account servicer to an account owner to provide, as at a specified time, the details of pending increases and decreases of holdings, for all or selected securities in a specified safekeeping account, for all or selected reasons why the transaction is pending.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of its participants</li> <li>- an agent (sub-custodian) acting on behalf of its global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>
semt.019.001.12 SecuritiesSettlementTransactionAllegementReportV12	<p>An account servicer sends a SecuritiesSettlementTransactionAllegementReport to an account owner to provide, at a specified time, the status and details of pending settlement allegations, for all or selected securities in a specified safekeeping account.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>

MessageDefinition	Definition
semt.020.001.07 SecuritiesMessageCancellationAdviceV07	<p>An account servicer sends a SecuritiesMessageCancellationAdvice to an account owner to inform of the cancellation of a securities message previously sent by an account servicer.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>
semt.021.001.09 SecuritiesStatementQueryV09	<p>An account owner sends a SecuritiesStatementQuery to an account servicer to request any existing securities statement.</p> <p>The account owner/servicer relationship may be:</p> <ul style="list-style-type: none"> <li>- a global custodian which has an account with a local custodian, or</li> <li>- an investment management institution which manage a fund account opened at a custodian, or</li> <li>- a broker which has an account with a custodian, or</li> <li>- a central securities depository participant which has an account with a central securities depository, or</li> <li>- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure, or</li> <li>- a central counterparty or a stock exchange or a trade matching utility which need to instruct to a central securities depository or another settlement market infrastructure.</li> </ul>
semt.022.001.07 SecuritiesSettlementTransactionAuditTrailReportV07	<p>This message is sent by the Market Infrastructure to the CSD to advise of the history of all the statuses, modifications, replacement and cancellation of a specific transaction during its whole life cycle when the instructing party is a direct participant to the Settlement Infrastructure.</p>
sese.020.001.09 SecuritiesTransactionCancellationRequestV09	<p>An account owner sends a SecuritiesTransactionCancellationRequest to an account servicer to request the cancellation of a securities transaction.</p> <p>The account owner/servicer relationship may be:</p> <ul style="list-style-type: none"> <li>- a global custodian which has an account with a local custodian, or</li> </ul>

MessageDefinition	Definition
	<ul style="list-style-type: none"> <li>- an investment management institution which manage a fund account opened at a custodian, or - a broker which has an account with a custodian, or</li> <li>- a central securities depository participant which has an account with a central securities depository, or</li> <li>- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure, or</li> <li>- a central counterparty or a stock exchange or a trade matching utility which need to instruct to a central securities depository or another settlement market infrastructure.</li> </ul>
sese.021.001.08 SecuritiesTransactionStatusQueryV08	<p>An account owner sends a SecuritiesTransactionStatusQuery to an account servicer to request a status on a securities transaction.</p> <p>The account owner/servicer relationship may be:</p> <ul style="list-style-type: none"> <li>- a global custodian which has an account with a local custodian, or</li> <li>- an investment management institution which manage a fund account opened at a custodian, or</li> <li>- a broker which has an account with a custodian, or</li> <li>- a central securities depository participant which has an account with a central securities depository, or</li> <li>- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure, or</li> <li>- a central counterparty or a stock exchange or a trade matching utility which need to instruct to a central securities depository or another settlement market infrastructure.</li> </ul>
sese.022.001.08 SecuritiesStatusOrStatementQueryStatusAdviceV08	<p>An account servicer sends a SecuritiesStatusOrStatementQueryStatusAdvice to an account owner to advise the status of a status query or statement query previously sent by the account owner.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>
sese.023.001.13 SecuritiesSettlementTransactionInstructionV13	<p>An account owner sends a SecuritiesSettlementTransactionInstruction to an account servicer to instruct the receipt or delivery of</p>

MessageDefinition	Definition
	<p>financial instruments with or without payment, physically or by book-entry.</p> <p>The account owner/servicer relationship may be:</p> <ul style="list-style-type: none"> <li>- a global custodian which has an account with a local custodian, or</li> <li>- an investment management institution which manages a fund account opened at a custodian, or</li> <li>- a broker which has an account with a custodian, or</li> <li>- a central securities depository participant which has an account with a central securities depository, or</li> <li>- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure, or</li> <li>- a central counterparty or a stock exchange or a trade matching utility which need to instruct the settlement of transactions to a central securities depository or another settlement market infrastructure.</li> </ul>
<p>sese.024.001.14 SecuritiesSettlementTransactionStatusAdviceV14</p>	<p>An account servicer sends a SecuritiesSettlementTransactionStatusAdvice to an account owner to advise the status of a securities settlement transaction instruction previously sent by the account owner or the status of a settlement transaction existing in the books of the servicer for the account of the owner. The status may be a processing, pending processing, internal matching, matching and/or settlement status.</p> <p>The status advice may be sent as a response to the request of the account owner or not.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>
<p>sese.025.001.13 SecuritiesSettlementTransactionConfirmationV13</p>	<p>An account servicer sends a SecuritiesSettlementTransactionConfirmation to an account owner to confirm the partial or full delivery or receipt of financial instruments, free or against of payment, physically or by book-entry.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants</li> </ul>



MessageDefinition	Definition
	<ul style="list-style-type: none"> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>
sese.026.001.12 SecuritiesSettlementTransactionReversalAdviceV12	<p>An account servicer sends a SecuritiesSettlementTransactionReversalAdvice to an account owner to reverse the confirmation of a partial or full delivery or receipt of financial instruments, free or against of payment, physically or by book-entry.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>
sese.027.001.09 SecuritiesTransactionCancellationRequestStatusAdviceV09	<p>An account servicer sends an SecuritiesTransactionCancellationRequestStatusAdvice to an account owner to advise the status of a securities transaction cancellation request previously sent by the account owner.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>
sese.028.001.12 SecuritiesSettlementTransactionAllegementNotificationV12	<p>An account servicer sends a SecuritiesSettlementTransactionAllegementNotification to an account owner to advise the account owner that a counterparty has alleged an instruction against the account owner's account at the account servicer and that the account servicer could not find the corresponding instruction of the account owner.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>

MessageDefinition	Definition
sese.029.001.08 SecuritiesSettlementAllegementRemovalAdvice V08	<p>An account servicer sends a SecuritiesSettlementAllegementRemovalAdvice to an account owner to acknowledge that a previously sent allegation is no longer outstanding, because the alleged party sent its instruction.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>
sese.030.001.10 SecuritiesSettlementConditionsModificationRequest V10	<p>An account owner sends a SecuritiesSettlementConditionsModificationRequest to an account servicer to request the modification of a processing indicator or another non-matching information.</p> <p>The account owner/servicer relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository participant which has an account with a central securities depository.</li> </ul> <p>It could also be, if agreed in a service level agreement:</p> <ul style="list-style-type: none"> <li>- a global custodian which has an account with its local agent (sub-custodian), or</li> <li>- an investment management institution which manage a fund account opened at a custodian, or</li> <li>- a broker which has an account with a custodian, or</li> <li>- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure.</li> </ul>
sese.031.001.11 SecuritiesSettlementConditionModificationStatus AdviceV11	<p>An account servicer sends a SecuritiesSettlementConditionsModificationStatusAdvice to an account owner to advise the status of a modification request previously instructed by the account owner.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>

MessageDefinition	Definition
sese.032.001.13 SecuritiesSettlementTransactionGenerationNotificationV13	<p>An account servicer sends a SecuritiesSettlementTransactionGenerationNotification to an account owner to advise the account owner of a securities settlement transaction that has been generated/created by the account servicer for the account owner. The reason for creation can range from the automatic transformation of pending settlement instructions following a corporate event to the recovery of an account owner transactions' database initiated by its account servicer.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure acting on behalf of their participants</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer</li> </ul>
sese.033.001.13 SecuritiesFinancingInstructionV13	<p>An account owner sends a SecuritiesFinancingInstruction to a securities financing transaction account servicer to notify the securities financing transaction account servicer of the details of a repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing transaction to allow the account servicer to manage the settlement and follow-up of the opening and closing leg of the transaction.</p> <p>The account owner/servicer relationship may be:</p> <ul style="list-style-type: none"> <li>- a global custodian which has an account with a local custodian, or</li> <li>- an investment management institution which manage a fund account opened at a custodian, or</li> <li>- a broker which has an account with a custodian, or</li> <li>- a central securities depository participant which has an account with a central securities depository, or</li> <li>- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure, or</li> <li>- a central counterparty or a stock exchange or a trade matching utility which need to instruct the settlement of securities financing transactions to a central securities depository or another settlement market infrastructure.</li> </ul>
sese.034.001.11 SecuritiesFinancingStatusAdviceV11	<p>An securities financing transaction account servicer sends a SecuritiesFinancingStatusAdvice to an account owner to advise the status of a securities financing transaction previously instructed by the account owner.</p> <p>The status advice may be sent as a response to the request of the account owner or not.</p>

MessageDefinition	Definition
	<p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure managing securities financing transactions on behalf of their participants</li> <li>- an agent (sub-custodian) managing securities financing transactions on behalf of their global custodian customer, or</li> <li>- a custodian managing securities financing transactions on behalf of an investment management institution or a broker/dealer.</li> </ul>
<p>sese.035.001.13 SecuritiesFinancingConfirmationV13</p>	<p>A securities financing transaction account servicer sends a SecuritiesFinancingConfirmation to an account owner to confirm or advise of the partial or full settlement of the opening or closing leg of a securities financing transaction.</p> <p>The account servicer/owner relationship may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure managing securities financing transactions on behalf of their participants</li> <li>- an agent (sub-custodian) managing securities financing transactions on behalf of their global custodian customer, or</li> <li>- a custodian managing securities financing transactions on behalf of an investment management institution or a broker/dealer.</li> </ul>
<p>sese.036.001.10 SecuritiesFinancingModificationInstructionV10</p>	<p>An account owner sends a SecuritiesFinancingModificationInstruction to a securities financing transaction account servicer to notify the securities financing transaction account servicer of an update in the details of a repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing transaction that does not impact the original transaction securities quantity.</p> <p>Such a change may be:</p> <ul style="list-style-type: none"> <li>- the providing of closing details not available at the time of the sending of the Securities Financing Instruction, for example, termination date for an open repo,</li> <li>- the providing of a new rate, for example, a repo rate,</li> <li>- the rollover of a position extending the closing or maturity date.</li> </ul> <p>The account owner/servicer relationship may be:</p> <ul style="list-style-type: none"> <li>- a global custodian which has an account with a local custodian, or</li> </ul>

MessageDefinition	Definition
	<ul style="list-style-type: none"> <li>- an investment management institution which manage a fund account opened at a custodian, or</li> <li>- a broker which has an account with a custodian, or</li> <li>- a central securities depository participant which has an account with a central securities depository, or</li> <li>- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure, or</li> <li>- a central counterparty or a stock exchange or a trade matching utility which need to instruct the settlement of securities financing transactions to a central securities depository or another settlement market infrastructure.</li> </ul>
sese.037.001.09 PortfolioTransferNotificationV09	<p>The PortfolioTransferNotification is sent by an account servicer to another account servicer to exchange transfer settlement details information during a retail or institutional client portfolio transfer.</p> <p>The account servicer will typically be local agent or global custodian acting on behalf of an investment management institution, a broker/dealer or a retail client.</p>
sese.038.001.11 SecuritiesSettlementTransactionModificationRequestV11	<p>The SecuritiesSettlementTransactionModificationRequest is sent by an account owner to an account servicer.</p> <p>The account owner will generally be:</p> <ul style="list-style-type: none"> <li>- a central securities depository participant which has an account with a central securities depository or a market infrastructure</li> <li>- an investment manager which has an account with a custodian acting as accounting and/or settlement agent.</li> </ul> <p>It is used to request the modification of non core business data (matching or non-matching) information in a pending or settled instruction. It can also be used for the enrichment of an incomplete transaction.</p>
sese.039.001.08 SecuritiesSettlementTransactionModificationRequestStatusAdviceV08	<p>An account servicer sends a SecuritiesSettlementTransactionModificationRequestStatusAdvice to an account owner to advise the status of a SecuritiesSettlementModificationRequest message previously sent by the account owner.</p> <p>The account servicer may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository or another settlement market infrastructure managing securities settlement transactions on behalf of their participants</li> <li>- an custodian acting as an accounting and/or settlement agent.</li> </ul>

MessageDefinition	Definition
sese.040.001.06 SecuritiesSettlementTransactionCounterpartyResponseV06	<p>An account owner sends a SecuritiesSettlementTransactionCounterpartyResponse to advise the account servicer that:</p> <ul style="list-style-type: none"> <li>- the allegation received is either rejected (that is counterparty's transaction is unknown) or accepted (i.e. either the allegation was passed to the client or the transaction is known with or without mismatches)</li> <li>- the modification or cancellation request sent by the counterparty for a matched transaction is affirmed or not. The account servicer will therefore proceed or not with the counterparty's request to modify or cancel the transaction.</li> </ul> <p>The account servicer may be a central securities depository or another settlement market infrastructure acting on behalf of their participants</p> <p>The account owner may be:</p> <ul style="list-style-type: none"> <li>- a central securities depository participant which has an account with a central securities depository or a market infrastructure</li> <li>- an agent (sub-custodian) acting on behalf of their global custodian customer, or</li> <li>- a custodian acting on behalf of an investment management institution or a broker/dealer.</li> </ul>

## 2 **semt.002.001.12** **SecuritiesBalanceCustodyReportV12**

### 2.1 **MessageDefinition Functionality**

#### Scope

An account servicer sends a SecuritiesBalanceCustodyReport to an account owner to provide, at a moment in time, the quantity and identification of the financial instruments that the account servicer holds for the account owner.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants, or
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer, or
- a transfer agent acting on behalf of a fund manager or an account owner's designated agent.

#### Usage

The message can also include availability and the location of holdings to facilitate trading and minimise settlement issues. The message reports all information per financial instrument, that is, when a financial instrument is held at multiple places of safekeeping, the total holdings for all locations can be provided.

The message should be sent at a frequency agreed bi-laterally between the account servicer and the account owner. The message may be provided on a trade date, contractual or settlement date basis.

There may be one or more intermediary parties, for example, an intermediary or a concentrator between the account owner and account servicer.

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesBalanceCustodyReportV12 MessageDefinition is composed of 10 MessageBuildingBlocks:

##### A. Pagination

Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

**B. StatementGeneralDetails**

Provides general information on the report.

**C. AccountOwner**

Party that legally owns the account.

**D. AccountServicer**

Party that manages the account on behalf of the account owner, that is manages the registration and booking of entries on the account, calculates balances on the account and provides information about the account.

**E. SafekeepingAccount**

Account to or from which a securities entry is made.

**F. BlockchainAddressOrWallet**

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**G. IntermediaryInformation**

Information about the party that provides services relating to financial products to investors, for example, advice on products and placement of orders for the investment fund.

**H. BalanceForAccount**

Net position of a segregated holding, in a single security, within the overall position held in a securities account.

**I. SubAccountDetails**

Sub-account of the safekeeping or investment account.

**J. AccountBaseCurrencyTotalAmounts**

Total valuation amounts provided in the base currency of the account.



## 2.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SctiesBalCtdyRpt>	[1..1]		C11, C12, C29, C31, C33, C38, C36	
	<b>Pagination</b> <Pgntn>	[1..1]	±		28
	<b>StatementGeneralDetails</b> <StmntGnlDtls>	[1..1]	±	C28	28
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		29
	<b>AccountServicer</b> <AcctSvcr>	[0..1]	±		29
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		30
	<b>BlockchainAddressOrWallet</b> <BlckChainAdrOrWlft>	[0..1]	±		30
	<b>IntermediaryInformation</b> <IntrmyInf>	[0..10]	±		30
	<b>BalanceForAccount</b> <BalForAcct>	[0..*]		C10, C20, C21, C6	31
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C15, C16, C23, C24, C25	33
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C5, C26	34
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmntFndsFinInstrmAttrbts>	[0..1]	±		37
	<b>ValuationHaircutDetails</b> <ValtnHrcutDtls>	[0..1]	±		38
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		38
	<b>AvailableBalance</b> <AvlblBal>	[0..1]	±		38
	<b>NotAvailableBalance</b> <NotAvlblBal>	[0..1]	±		39
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	39
	<b>CorporateActionOptionType</b> <CorpActnOptnTp>	[0..1]	CodeSet		39
	<b>PriceDetails</b> <PricDtls>	[0..*]	±	C44	40
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		40
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		40
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[0..1]	±	C18	41
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±	C18	41
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		42

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>BalanceBreakdown</b> <BalBrkdown>	[0..*]	±	C9, C39	42
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdown>	[0..*]	±	C19, C40	43
	<b>BalanceAtSafekeepingPlace</b> <BalAtSfkpgPlc>	[0..*]		C22, C7	43
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C35	44
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		45
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C27	45
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		46
	<b>AvailableBalance</b> <AvlblBal>	[0..1]	±		46
	<b>NotAvailableBalance</b> <NotAvlblBal>	[0..1]	±		47
	<b>PriceDetails</b> <PricDtls>	[0..*]	±	C44	47
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		47
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		48
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[0..1]	±	C18	48
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±	C18	48
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		49
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		49
	<b>BalanceBreakdown</b> <BalBrkdown>	[0..*]	±	C9, C39	50
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdown>	[0..*]	±	C19, C40	50
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		51
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		51
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C42	51
	<b>SubAccountDetails</b> <SubAcctDtls>	[0..*]		C3, C4, C30, C32, C34, C41	51
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		55
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		55
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		55
	<b>ActivityIndicator</b> <ActvtyInd>	[1..1]	Indicator		56
	<b>BalanceForSubAccount</b> <BalForSubAcct>	[0..*]		C10, C20, C21, C6	56
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C15, C16,	58

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
				C23, C24, C25	
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C5, C26	59
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmntFndsFinInstrmAttrbts>	[0..1]	±		61
	<b>ValuationHaircutDetails</b> <ValtnHrcutDtls>	[0..1]	±		62
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		62
	<b>AvailableBalance</b> <AvlblBal>	[0..1]	±		62
	<b>NotAvailableBalance</b> <NotAvlblBal>	[0..1]	±		63
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	63
	<b>CorporateActionOptionType</b> <CorpActnOptnTp>	[0..1]	CodeSet		63
	<b>PriceDetails</b> <PricDtls>	[0..*]	±	C44	64
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		64
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		64
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[0..1]	±	C18	65
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±	C18	65
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		66
	<b>BalanceBreakdown</b> <BalBrkdown>	[0..*]	±	C9, C39	66
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdown>	[0..*]	±	C19, C40	67
	<b>BalanceAtSafekeepingPlace</b> <BalAtSfkpgPlc>	[0..*]		C22, C7	67
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C35	68
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		69
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C27	69
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		70
	<b>AvailableBalance</b> <AvlblBal>	[0..1]	±		70
	<b>NotAvailableBalance</b> <NotAvlblBal>	[0..1]	±		71
	<b>PriceDetails</b> <PricDtls>	[0..*]	±	C44	71
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		71
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		72
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[0..1]	±	C18	72
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±	C18	72
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		73

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		73
	<b>BalanceBreakdown</b> <BalBrkdown>	[0..*]	±	C9, C39	73
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdown>	[0..*]	±	C19, C40	74
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		75
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		75
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C42	75
	<b>AccountBaseCurrencyTotalAmounts</b> <AcctBaseCcyTtlAmts>	[0..1]		C43	75
	<b>TotalHoldingsValueOfPage</b> <TtlHldgsValOfPg>	[0..1]	±		76
	<b>TotalHoldingsValueOfStatement</b> <TtlHldgsValOfStmnt>	[1..1]	±		76
	<b>TotalBookValueOfStatement</b> <TtlBookValOfStmnt>	[0..1]	±		76
	<b>TotalEligibleCollateralValue</b> <TtlElgblCollVal>	[0..1]	±		77

## 2.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 ActivityAndBalanceForSubAccount1Rule

If the ActivityIndicator is TRUE (Yes), then at least one occurrence of BalanceForSubAccount must be present.

### C4 ActivityAndBalanceForSubAccount2Rule

If the ActivityIndicator is FALSE (No), then BalanceForSubAccount must not be present.

### C5 AdditionalDetailsRule

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

### C6 AggregateBalanceGuideline

If AvailableQuantity and NotAvailableQuantity are both present, then the AggregateQuantity should be the sum of AvailableQuantity and NotAvailableQuantity.

**C7 AggregateBalanceGuideline**

If AvailableQuantity and NotAvailableQuantity are both present, then the AggregateQuantity should be the sum of AvailableQuantity and NotAvailableQuantity.

**C8 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C9 AvailableWithNoStatusRule**

If Subbalance type is AvailableWithNoStatus, then QuantityAndAvailability cannot be used.

**C10 BalanceAtSafekeepingPlaceRule**

If SafekeepingPlace is present, then BalanceAtSafekeepingPlace is not allowed.

**C11 BalanceForAccountOrSubAccountDetailsRule**

If StatementGeneralDetails/ActivityIndicator is TRUE (Yes), then either BalanceForAccount or SubAccountDetails must be present. If StatementGeneralDetails/ActivityIndicator is FALSE (No), then BalanceForAccount and SubAccountDetails must be absent.

```
On Condition
    /StatementGeneralDetails/ActivityIndicator is equal to value 'false'
Following Must be True
    /SubAccountDetails[*] Must be absent
And    /BalanceForAccount[*] Must be absent
```

*This constraint is defined at the MessageDefinition level.*

**C12 BalanceForAccountReportingRule**

If StatementGeneralDetails/ActivityIndicator is TRUE (Yes) and SubAccountIndicator is FALSE (NO), then BalanceForAccount must be present and Sub Account Details must be absent.

```
On Condition
    /StatementGeneralDetails/SubAccountIndicator is equal to value 'false'
And    /StatementGeneralDetails/ActivityIndicator is equal to value 'true'
Following Must be True
    /SubAccountDetails[*] Must be absent
And    /BalanceForAccount[*] Must be present
```

*This constraint is defined at the MessageDefinition level.*

**C13 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C14 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C15 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C16 DescriptionUsageRule**

Description must be used alone as the last resort.

**C17 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C18 EligibleCollateralValueRule**

EligibleCollateralValue is only to be used in (I)CSD-participant communication or if bilaterally agreed between the sender and receiver.

**C19 EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

**C20 FinancialInstrumentAttributesRule**

If InvestmentFundsFinancialInstrumentAttributes is present, then FinancialInstrumentAttributes is not allowed.

**C21 HoldingAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C22 HoldingAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if HoldingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C23 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C24 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C25 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C26 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C27 PledgeeTypeAndIdentificationOrLEIRule**

PledgeeTypeAndIdentification must be present or LEI must be present.

**C28 ReportNumberRule**

If Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002, etc.

**C29 SafekeepingAccountOrBlockchainAddress1Rule**

If SafekeepingAccount is present, BlockchainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockchainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C30 SafekeepingAccountOrBlockchainAddress1Rule**

If SafekeepingAccount is present, BlockchainAddressOrWallet must be absent.

**C31 SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockchainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

**C32 SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

**C33 SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockchainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

**C34 SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

**C35 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C36 SecuritiesMarketPracticeGroupGuideline**

The Securities Market Practice Group (SMPG) has published market practice recommendations on the use of this message.

These market practices are available on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

**C37 SmartContractAutomatedPricingRule**

When Type/Code does not equal SmartContractAutomatedPricingSystem (SCAS) then Identification/Description length must be maximum 35 characters.

**C38 SubAccountDetailsBalanceForAccountPresenceRule**

If StatementGeneralDetails/ActivityIndicator is TRUE (Yes) and SubAccountIndicator is TRUE (YES), then SubAccountDetails must be present and BalanceForAccount must be absent.

On Condition

/StatementGeneralDetails/ActivityIndicator is equal to value 'true'

And /StatementGeneralDetails/SubAccountIndicator is equal to value 'true'  
 Following Must be True  
 /SubAccountDetails[\*] Must be present  
 And /BalanceForAccount[\*] Must be absent

*This constraint is defined at the MessageDefinition level.*

#### **C39 SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### **C40 SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### **C41 SubSafekeepingReportingRule**

Use of consolidated reports on a sub-safekeeping account must be bilaterally agreed between sender and receiver.

#### **C42 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

#### **C43 TotalEligibleCollateralValueRule**

Total eligible collateral value is only to be used in (I)CSD-participant communication or if bilaterally agreed between the sender and receiver.

#### **C44 ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

## **2.4 Message Building Blocks**

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### **2.4.1 Pagination <Pgntn>**

*Presence:* [1..1]

*Definition:* Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

**Pagination <Pgntn>** contains the following elements (see "[Pagination1](#)" on page 1538 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PageNumber <PgNb>	[1..1]	Text		1539
	LastPageIndicator <LastPgInd>	[1..1]	Indicator		1539

### **2.4.2 StatementGeneralDetails <StmntGnlDtls>**

*Presence:* [1..1]

*Definition:* Provides general information on the report.

*Impacted by:* [C28 "ReportNumberRule"](#)



**StatementGeneralDetails <StmntGnlDtls>** contains the following elements (see "Statement73" on page 1609 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReportNumber <RptNb>	[0..1]	±		1609
	QueryReference <QryRef>	[0..1]	Text		1610
	StatementIdentification <StmntId>	[0..1]	Text		1610
	StatementDateTime <StmntDtTm>	[1..1]	±		1610
	Frequency <Frqcy>	[1..1]	±		1610
	UpdateType <UpdTp>	[1..1]	±		1610
	StatementBasis <StmntBsis>	[1..1]	±		1611
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1611
	SubAccountIndicator <SubAcctInd>	[1..1]	Indicator		1611
	SecurityInterestOrSetOff <SctyIntrstOrSetOff>	[0..1]	Indicator		1611

#### Constraints

- **ReportNumberRule**

If Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002, etc.

### 2.4.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 2.4.4 AccountServicer <AcctSvcr>

*Presence:* [0..1]

*Definition:* Party that manages the account on behalf of the account owner, that is manages the registration and booking of entries on the account, calculates balances on the account and provides information about the account.

**AccountServicer <AcctSvcr>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

## 2.4.5 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount26](#)" on page 1345 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1345
	Type <Tp>	[0..1]	±		1345
	Name <Nm>	[0..1]	Text		1345
	Designation <Dsgnt>	[0..1]	Text		1345

## 2.4.6 BlockchainAddressOrWallet <BlckChainAdrOrWlIt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlIt>** contains the following elements (see "[BlockChainAddressWallet1](#)" on page 1594 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1594
	Type <Tp>	[0..1]	±		1594
	Name <Nm>	[0..1]	Text		1595
	Designation <Dsgnt>	[0..1]	Text		1595

## 2.4.7 IntermediaryInformation <IntrmyInf>

*Presence:* [0..10]

*Definition:* Information about the party that provides services relating to financial products to investors, for example, advice on products and placement of orders for the investment fund.

**IntermediaryInformation <IntrmyInf>** contains the following elements (see "Intermediary44" on page 1682 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1683
	Role <Role>	[0..1]	±		1683
	Account <Acct>	[0..1]	±		1683

## 2.4.8 BalanceForAccount <BalForAcct>

*Presence:* [0..\*]

*Definition:* Net position of a segregated holding, in a single security, within the overall position held in a securities account.

*Impacted by:* C10 "BalanceAtSafekeepingPlaceRule", C20 "FinancialInstrumentAttributesRule", C21 "HoldingAdditionalDetailsRule", C6 "AggregateBalanceGuideline"

**BalanceForAccount <BalForAcct>** contains the following **AggregateBalanceInformation46** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C15, C16, C23, C24, C25	33
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C5, C26	34
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmntFndsFinInstrmAttrbts>	[0..1]	±		37
	<b>ValuationHaircutDetails</b> <ValtnHrcutDtls>	[0..1]	±		38
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		38
	<b>AvailableBalance</b> <AvlblBal>	[0..1]	±		38
	<b>NotAvailableBalance</b> <NotAvlblBal>	[0..1]	±		39
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	39
	<b>CorporateActionOptionType</b> <CorpActnOptnTp>	[0..1]	CodeSet		39
	<b>PriceDetails</b> <PricDtls>	[0..*]	±	C44	40
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		40
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		40
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[0..1]	±	C18	41
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±	C18	41
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		42
	<b>BalanceBreakdown</b> <BalBrkdwn>	[0..*]	±	C9, C39	42
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdwn>	[0..*]	±	C19, C40	43
	<b>BalanceAtSafekeepingPlace</b> <BalAtSfkpgPlc>	[0..*]		C22, C7	43
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C35	44
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		45
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C27	45
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		46
	<b>AvailableBalance</b> <AvlblBal>	[0..1]	±		46
	<b>NotAvailableBalance</b> <NotAvlblBal>	[0..1]	±		47
	<b>PriceDetails</b> <PricDtls>	[0..*]	±	C44	47
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		47
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		48

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[0..1]	±	C18	48
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±	C18	48
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		49
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		49
	<b>BalanceBreakdown</b> <BalBrkdwn>	[0..*]	±	C9, C39	50
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdwn>	[0..*]	±	C19, C40	50
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		51
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		51
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C42	51

#### Constraints

- **AggregateBalanceGuideline**

If AvailableQuantity and NotAvailableQuantity are both present, then the AggregateQuantity should be the sum of AvailableQuantity and NotAvailableQuantity.

- **BalanceAtSafekeepingPlaceRule**

If SafekeepingPlace is present, then BalanceAtSafekeepingPlace is not allowed.

- **FinancialInstrumentAttributesRule**

If InvestmentFundsFinancialInstrumentAttributes is present, then FinancialInstrumentAttributes is not allowed.

- **HoldingAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

#### 2.4.8.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C15 "DescriptionPresenceRule", C16 "DescriptionUsageRule", C23 "ISINGuideline", C24 "ISINPresenceRule", C25 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrlId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /Description is absent
Following Must be True
    /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /ISIN is absent
Following Must be True
    /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
    /OtherIdentification[*] is absent
Following Must be True
    /ISIN Must be present
Or    /Description Must be present
```

## 2.4.8.2 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument other than a investment funds.

*Impacted by:* C5 "AdditionalDetailsRule", C26 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IsseDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

### 2.4.8.3 InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising an investment funds financial instrument.

**InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>** contains the following elements (see "FinancialInstrument21" on page 1457 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ClassType <ClsTp>	[0..1]	Text		1458
	SecuritiesForm <ScitiesForm>	[0..1]	CodeSet		1458
	DistributionPolicy <DstrbtnPlcy>	[0..1]	CodeSet		1458
	ProductGroup <PdctGrp>	[0..1]	Text		1459
	UmbrellaName <UmbrellNm>	[0..1]	Text		1459
	BaseCurrency <BaseCcy>	[0..1]	CodeSet	C1	1459
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C1	1459
	RequestedNAVCurrency <ReqdNAVCcy>	[0..1]	CodeSet	C2	1460
	DualFundIndicator <DualFndInd>	[0..1]	Indicator		1460
	CountryOfDomicile <CtryOfDmcl>	[0..1]	CodeSet	C7	1460
	RegisteredDistributionCountry <RegdDstrbtnCtry>	[0..*]	CodeSet	C7	1460

#### 2.4.8.4 ValuationHaircutDetails <ValtnHrcutDtls>

*Presence:* [0..1]

*Definition:* Elements used to calculate the valuation haircut.

**ValuationHaircutDetails <ValtnHrcutDtls>** contains the following elements (see "BasicCollateralValuation1Details" on page 1476 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ValuationHaircut <ValtnHrcut>	[1..1]	Rate		1476
	HaircutSource <HrcutSrc>	[0..1]	±		1476

#### 2.4.8.5 AggregateBalance <AggtBal>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**AggregateBalance <AggtBal>** contains the following elements (see "Balance17" on page 1431 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1432
	Quantity <Qty>	[1..1]	±		1432

#### 2.4.8.6 AvailableBalance <AvlblBal>

*Presence:* [0..1]

*Definition:* Total quantity of financial instruments of the balance that is available.

**AvailableBalance** <AvlBlBal> contains the following elements (see "Balance18" on page 1424 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[0..1]	CodeSet		1424
	Quantity <Qty>	[1..1]	±		1424

#### 2.4.8.7 NotAvailableBalance <NotAvlBlBal>

*Presence:* [0..1]

*Definition:* Total quantity of financial instruments of the balance that is not available.

**NotAvailableBalance** <NotAvlBlBal> contains one of the following elements (see "BalanceQuantity14Choice" on page 1735 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1735
Or}	Proprietary <Prtry>	[1..1]	±		1736

#### 2.4.8.8 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C35 "SafekeepingPlaceFormatOrLEIRule"

**SafekeepingPlace** <SfkpgPlc> contains the following elements (see "SafeKeepingPlace5" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

##### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True

/SafekeepingPlaceFormat Must be present

Or /LEI Must be present

#### 2.4.8.9 CorporateActionOptionType <CorpActnOptnTp>

*Presence:* [0..1]

*Definition:* Specifies the corporate action options available to the account owner.

*Datatype:* "CorporateActionOption5Code" on page 2057

CodeName	Name	Definition
CASH	Cash	Option to choose cash.
SECU	Security	Distribution of securities to holders.

#### 2.4.8.10 PriceDetails <PricDtls>

*Presence:* [0..\*]

*Definition:* Price of the financial instrument in one or more currencies.

*Impacted by:* C44 "ValueRule"

**PriceDetails <PricDtls>** contains the following elements (see "PriceInformation29" on page 1716 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1717
	ValueType <ValTp>	[1..1]	±		1717
	SourceOfPrice <SrcOfPric>	[0..1]	±	C35	1717
	QuotationDate <QtnDt>	[0..1]	±		1718

##### Constraints

- **ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

#### 2.4.8.11 ForeignExchangeDetails <FXDtls>

*Presence:* [0..\*]

*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtls>** contains the following elements (see "ForeignExchangeTerms34" on page 1477 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C2	1477
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C2	1477
	ExchangeRate <XchgRate>	[1..1]	Rate		1477
	QuotationDate <QtnDt>	[0..1]	DateTime		1478
	QuotingInstitution <QtgInstn>	[0..1]	±		1478

#### 2.4.8.12 DaysAccrued <DaysAcrd>

*Presence:* [0..1]

*Definition:* Specifies the number of days used for calculating the accrued interest amount.

*Datatype:* "Number" on page 2189

#### 2.4.8.13 AccountBaseCurrencyAmounts <AcctBaseCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts provided in the base currency of the account.

*Impacted by:* C18 "EligibleCollateralValueRule"

**AccountBaseCurrencyAmounts <AcctBaseCcyAmts>** contains the following elements (see "BalanceAmounts3" on page 1419 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[0..1]	±		1419
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1420
	BookValue <BookVal>	[0..1]	±		1420
	EligibleCollateralValue <ElgblCollVal>	[0..1]	±		1420
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1420

##### Constraints

- **EligibleCollateralValueRule**

EligibleCollateralValue is only to be used in (I)CSD-participant communication or if bilaterally agreed between the sender and receiver.

#### 2.4.8.14 InstrumentCurrencyAmounts <InstrmCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts provided in the currency of the financial instrument.

*Impacted by:* C18 "EligibleCollateralValueRule"

**InstrumentCurrencyAmounts <InstrmCcyAmts>** contains the following elements (see "BalanceAmounts3" on page 1419 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[0..1]	±		1419
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1420
	BookValue <BookVal>	[0..1]	±		1420
	EligibleCollateralValue <ElgblCollVal>	[0..1]	±		1420
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1420

**Constraints**

- **EligibleCollateralValueRule**

EligibleCollateralValue is only to be used in (I)CSD-participant communication or if bilaterally agreed between the sender and receiver.

**2.4.8.15 QuantityBreakdown <QtyBrkdw>**

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate quantity reported into significant lots, for example, tax lots.

**QuantityBreakdown <QtyBrkdw>** contains the following elements (see "[QuantityBreakdown57](#)" on page 1722 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1722
	LotQuantity <LotQty>	[0..1]	±		1723
	LotDateTime <LotDtTm>	[0..1]	±		1723
	LotPrice <LotPric>	[0..1]	±		1723
	TypeOfPrice <TpOfPric>	[0..1]	±		1723

**2.4.8.16 BalanceBreakdown <BalBrkdw>**

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate balance per meaningful sub-balances and availability.

*Impacted by:* C9 "AvailableWithNoStatusRule", C39 "SubBalanceAdditionalDetailsRule"

**BalanceBreakdown <BalBrkdw>** contains the following elements (see "[SubBalanceInformation20](#)" on page 1414 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1415
	Quantity <Qty>	[1..1]	±		1415
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1415
	QuantityBreakdown <QtyBrkdw>	[0..*]	±		1415
	AdditionalBalanceBreakdownDetails <AddtlBalBrkdwDtls>	[0..*]	±	C19, C40	1416

**Constraints**

- **AvailableWithNoStatusRule**

If Subbalance type is AvailableWithNoStatus, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'AvailableWithNoAdditionalStatus'

Following Must be True  
/Quantity/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### 2.4.8.17 AdditionalBalanceBreakdown <AddtlBalBrkdwn>

*Presence:* [0..\*]

*Definition:* Provides additional instrument sub-balance information on all or parts of the reported financial instrument (unregistered, tax exempt, etc.).

*Impacted by:* C19 "EligibleForCollateralPurposesRule", C40 "SubBalanceAdditionalDetailsRule"

**AdditionalBalanceBreakdown <AddtlBalBrkdwn>** contains the following elements (see "AdditionalBalanceInformation20" on page 1408 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1409
	Quantity <Qty>	[1..1]	±		1409
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1409
	QuantityBreakdown <QtyBrkdwn>	[0..*]	±		1409

#### Constraints

- **EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'EligibleForCollateralPurposes'

Following Must be True

/Quantity/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### 2.4.8.18 BalanceAtSafekeepingPlace <BalAtSfkpgPlc>

*Presence:* [0..\*]

*Definition:* Breakdown of positions per place of safekeeping (and optionally per place of listing).

*Impacted by:* C22 "HoldingAdditionalDetailsRule", C7 "AggregateBalanceGuideline"

**BalanceAtSafekeepingPlace <BalAtSfkpgPlc>** contains the following  
**AggregateBalancePerSafekeepingPlace43** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C35	44
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		45
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C27	45
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		46
	<b>AvailableBalance</b> <AvlblBal>	[0..1]	±		46
	<b>NotAvailableBalance</b> <NotAvlblBal>	[0..1]	±		47
	<b>PriceDetails</b> <PricDtls>	[0..*]	±	C44	47
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		47
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		48
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[0..1]	±	C18	48
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±	C18	48
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		49
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		49
	<b>BalanceBreakdown</b> <BalBrkdown>	[0..*]	±	C9, C39	50
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdown>	[0..*]	±	C19, C40	50
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		51

#### Constraints

- **AggregateBalanceGuideline**

If AvailableQuantity and NotAvailableQuantity are both present, then the AggregateQuantity should be the sum of AvailableQuantity and NotAvailableQuantity.

- **HoldingAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if HoldingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

#### 2.4.8.18.1 SafekeepingPlace <SfkpgPlc>

*Presence:* [1..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C35 "SafekeepingPlaceFormatOrLEIRule"



**SafekeepingPlace <SfkpgPlc>** contains the following elements (see ["SafeKeepingPlace5"](#) on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 2.4.8.18.2 PlaceOfListing <PlcOfListg>

*Presence:* [0..1]

*Definition:* Market(s) on which the security is listed.

**PlaceOfListing <PlcOfListg>** contains one of the following elements (see ["MarketIdentification3Choice"](#) on page 1526 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	MarketIdentifierCode <MktldrCd>	[1..1]	IdentifierSet		1526
Or}	Description <Desc>	[1..1]	Text		1526

#### 2.4.8.18.3 Pledgee <Pldgee>

*Presence:* [0..1]

*Definition:* Entity to which the financial instruments are pledged.

*Impacted by:* [C27 "PledgeeTypeAndIdentificationOrLEIRule"](#)

**Pledgee <Pldgee>** contains the following elements (see "Pledgee3" on page 1675 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PledgeeTypeAndIdentification <PldgeeTpAndId>	[0..1]			1675
{Or	TypeAndIdentification <TpAndId>	[1..1]			1676
	Identification <Id>	[1..1]	IdentifierSet	C5	1676
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1676
Or	Identification <Id>	[1..1]			1677
	Identification <Id>	[0..1]	Text		1677
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1677
Or}	Proprietary <Prtry>	[1..1]	±		1677
	LEI <LEI>	[0..1]	IdentifierSet		1678

#### Constraints

- **PledgeeTypeAndIdentificationOrLEIRule**

PledgeeTypeAndIdentification must be present or LEI must be present.

Following Must be True

/PledgeeTypeAndIdentification Must be present

Or /LEI Must be present

#### 2.4.8.18.4 AggregateBalance <AggtBal>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**AggregateBalance <AggtBal>** contains the following elements (see "Balance17" on page 1431 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1432
	Quantity <Qty>	[1..1]	±		1432

#### 2.4.8.18.5 AvailableBalance <AvlBlBal>

*Presence:* [0..1]

*Definition:* Total quantity of financial instruments of the balance that is available.

**AvailableBalance <AvlBlBal>** contains the following elements (see "Balance18" on page 1424 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[0..1]	CodeSet		1424
	Quantity <Qty>	[1..1]	±		1424

**2.4.8.18.6 NotAvailableBalance <NotAvlBlBal>***Presence:* [0..1]*Definition:* Total quantity of financial instruments of the balance that is not available.**NotAvailableBalance <NotAvlBlBal>** contains one of the following elements (see "BalanceQuantity14Choice" on page 1735 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1735
Or}	Proprietary <Prtry>	[1..1]	±		1736

**2.4.8.18.7 PriceDetails <PricDtls>***Presence:* [0..\*]*Definition:* Price of the financial instrument in one or more currencies.*Impacted by:* C44 "ValueRule"**PriceDetails <PricDtls>** contains the following elements (see "PriceInformation29" on page 1716 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1717
	ValueType <ValTp>	[1..1]	±		1717
	SourceOfPrice <SrcOfPric>	[0..1]	±	C35	1717
	QuotationDate <QtnDt>	[0..1]	±		1718

**Constraints**

- **ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

**2.4.8.18.8 ForeignExchangeDetails <FXDtls>***Presence:* [0..\*]*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtIs>** contains the following elements (see "[ForeignExchangeTerms34](#)" on page 1477 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C2	1477
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C2	1477
	ExchangeRate <XchgRate>	[1..1]	Rate		1477
	QuotationDate <QtnDt>	[0..1]	DateTime		1478
	QuotingInstitution <QtgInstn>	[0..1]	±		1478

#### 2.4.8.18.9 DaysAccrued <DaysAcrd>

*Presence:* [0..1]

*Definition:* Specifies the number of days used for calculating the accrued interest amount.

*Datatype:* "[Number](#)" on page 2189

#### 2.4.8.18.10 AccountBaseCurrencyAmounts <AcctBaseCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts provided in the base currency of the account.

*Impacted by:* [C18 "EligibleCollateralValueRule"](#)

**AccountBaseCurrencyAmounts <AcctBaseCcyAmts>** contains the following elements (see "[BalanceAmounts3](#)" on page 1419 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[0..1]	±		1419
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1420
	BookValue <BookVal>	[0..1]	±		1420
	EligibleCollateralValue <ElgblCollVal>	[0..1]	±		1420
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1420

#### Constraints

- **EligibleCollateralValueRule**

EligibleCollateralValue is only to be used in (I)CSD-participant communication or if bilaterally agreed between the sender and receiver.

#### 2.4.8.18.11 InstrumentCurrencyAmounts <InstrmCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts provided in the currency of the financial instrument.

*Impacted by:* [C18 "EligibleCollateralValueRule"](#)

**InstrumentCurrencyAmounts <InstrmCcyAmts>** contains the following elements (see "BalanceAmounts3" on page 1419 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[0..1]	±		1419
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1420
	BookValue <BookVal>	[0..1]	±		1420
	EligibleCollateralValue <ElgblCollVal>	[0..1]	±		1420
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1420

#### Constraints

- **EligibleCollateralValueRule**

EligibleCollateralValue is only to be used in (I)CSD-participant communication or if bilaterally agreed between the sender and receiver.

#### 2.4.8.18.12 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate quantity reported into significant lots, for example, tax lots.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "QuantityBreakdown57" on page 1722 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1722
	LotQuantity <LotQty>	[0..1]	±		1723
	LotDateTime <LotDtTm>	[0..1]	±		1723
	LotPrice <LotPric>	[0..1]	±		1723
	TypeOfPrice <TpOfPric>	[0..1]	±		1723

#### 2.4.8.18.13 ExposureType <XpsrTp>

*Presence:* [0..1]

*Definition:* Specifies the underlying business area/type of trade causing the collateral movement.

**ExposureType <XpsrTp>** contains one of the following elements (see "ExposureType25Choice" on page 1529 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1530
Or}	Proprietary <Prtry>	[1..1]	±		1531

**2.4.8.18.14 BalanceBreakdown <BalBrkdown>***Presence:* [0..\*]*Definition:* Breakdown of the aggregate balance per meaningful sub-balances and availability.*Impacted by:* C9 "AvailableWithNoStatusRule", C39 "SubBalanceAdditionalDetailsRule"**BalanceBreakdown <BalBrkdown>** contains the following elements (see "SubBalanceInformation20" on page 1414 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1415
	Quantity <Qty>	[1..1]	±		1415
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1415
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1415
	AdditionalBalanceBreakdownDetails <AddtlBalBrkdownDtls>	[0..*]	±	C19, C40	1416

**Constraints**

- AvailableWithNoStatusRule**

If Subbalance type is AvailableWithNoStatus, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'AvailableWithNoAdditionalStatus'

Following Must be True

/Quantity/Quantity/QuantityAndAvailability Must be absent

- SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

**2.4.8.18.15 AdditionalBalanceBreakdown <AddtlBalBrkdown>***Presence:* [0..\*]*Definition:* Provides additional instrument sub-balance information on all or parts of the reported financial instrument (unregistered, tax exempt, etc.).*Impacted by:* C19 "EligibleForCollateralPurposesRule", C40 "SubBalanceAdditionalDetailsRule"**AdditionalBalanceBreakdown <AddtlBalBrkdown>** contains the following elements (see "AdditionalBalanceInformation20" on page 1408 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1409
	Quantity <Qty>	[1..1]	±		1409
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1409
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1409

**Constraints**

- **EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'EligibleForCollateralPurposes'

Following Must be True

/Quantity/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

**2.4.8.18.16 HoldingAdditionalDetails <HldgAddtlDtls>**

*Presence:* [0..1]

*Definition:* Provides additional information on the holding.

*Datatype:* "Max350Text" on page 2192

**2.4.8.19 HoldingAdditionalDetails <HldgAddtlDtls>**

*Presence:* [0..1]

*Definition:* Provides additional information on the holding.

*Datatype:* "Max350Text" on page 2192

**2.4.8.20 SupplementaryData <SplmtryData>**

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C42 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

**Constraints**

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**2.4.9 SubAccountDetails <SubAcctDtls>**

*Presence:* [0..\*]

*Definition:* Sub-account of the safekeeping or investment account.

*Impacted by:* C3 "ActivityAndBalanceForSubAccount1Rule", C4  
"ActivityAndBalanceForSubAccount2Rule", C30 "SafekeepingAccountOrBlockChainAddress1Rule",  
C32 "SafekeepingAccountOrBlockChainAddress2Rule", C34  
"SafekeepingAccountOrBlockChainAddress3Rule", C41 "SubSafekeepingReportingRule"



**SubAccountDetails <SubAcctDtls>** contains the following **SubAccountIdentification71** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		55
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		55
	<b>BlockchainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		55
	<b>ActivityIndicator</b> <ActvtyInd>	[1..1]	Indicator		56
	<b>BalanceForSubAccount</b> <BalForSubAcct>	[0..*]		C10, C20, C21, C6	56
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C15, C16, C23, C24, C25	58
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C5, C26	59
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmtFndsFinInstrmAttrbts>	[0..1]	±		61
	<b>ValuationHaircutDetails</b> <ValtnHrcutDtls>	[0..1]	±		62
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		62
	<b>AvailableBalance</b> <AvlblBal>	[0..1]	±		62
	<b>NotAvailableBalance</b> <NotAvlblBal>	[0..1]	±		63
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	63
	<b>CorporateActionOptionType</b> <CorpActnOptnTp>	[0..1]	CodeSet		63
	<b>PriceDetails</b> <PricDtls>	[0..*]	±	C44	64
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		64
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		64
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[0..1]	±	C18	65
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±	C18	65
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		66
	<b>BalanceBreakdown</b> <BalBrkdwn>	[0..*]	±	C9, C39	66
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdwn>	[0..*]	±	C19, C40	67
	<b>BalanceAtSafekeepingPlace</b> <BalAtSfkpgPlc>	[0..*]		C22, C7	67
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C35	68
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		69
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C27	69
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		70

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AvailableBalance</b> <AvlBlBal>	[0..1]	±		70
	<b>NotAvailableBalance</b> <NotAvlBlBal>	[0..1]	±		71
	<b>PriceDetails</b> <PricDtls>	[0..*]	±	C44	71
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		71
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		72
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[0..1]	±	C18	72
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±	C18	72
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		73
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		73
	<b>BalanceBreakdown</b> <BalBrkdwn>	[0..*]	±	C9, C39	73
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdwn>	[0..*]	±	C19, C40	74
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		75
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		75
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C42	75

### Constraints

- **ActivityAndBalanceForSubAccount1Rule**

If the ActivityIndicator is TRUE (Yes), then at least one occurrence of BalanceForSubAccount must be present.

On Condition  
 /ActivityIndicator is equal to value 'true'  
 Following Must be True  
 /BalanceForSubAccount[1] Must be present

- **ActivityAndBalanceForSubAccount2Rule**

If the ActivityIndicator is FALSE (No), then BalanceForSubAccount must not be present.

On Condition  
 /ActivityIndicator is equal to value 'false'  
 Following Must be True  
 /BalanceForSubAccount[\*] Must be absent

- **SafekeepingAccountOrBlockchainAddress1Rule**

If SafekeepingAccount is present, BlockchainAddressOrWallet must be absent.

On Condition  
 /SafekeepingAccount is present  
 Following Must be True  
 /BlockchainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
 /BlockchainAddressOrWallet is present  
 Following Must be True  
 /SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

Following Must be True  
 /SafekeepingAccount Must be present  
 Or /BlockchainAddressOrWallet Must be present

- **SubSafekeepingReportingRule**

Use of consolidated reports on a sub-safekeeping account must be bilaterally agreed between sender and receiver.

### 2.4.9.1 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 2.4.9.2 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount25](#)" on page 1345 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1346
	Type <Tp>	[0..1]	±		1346
	Name <Nm>	[0..1]	Text		1346

### 2.4.9.3 BlockchainAddressOrWallet <BlckChainAdrOrWlIt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "BlockchainAddressWallet2" on page 1633 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1633
	Type <Tp>	[0..1]	±		1633
	Name <Nm>	[0..1]	Text		1634

#### 2.4.9.4 ActivityIndicator <ActvtyInd>

*Presence:* [1..1]

*Definition:* Indicates whether there is activity or information update reported in the statement.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 2.4.9.5 BalanceForSubAccount <BalForSubAcct>

*Presence:* [0..\*]

*Definition:* Net position of a segregated holding, in a single security, within the overall position held in a securities subaccount.

*Impacted by:* C10 "BalanceAtSafekeepingPlaceRule", C20 "FinancialInstrumentAttributesRule", C21 "HoldingAdditionalDetailsRule", C6 "AggregateBalanceGuideline"

**BalanceForSubAccount <BalForSubAcct>** contains the following **AggregateBalanceInformation46** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C15, C16, C23, C24, C25	58
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C5, C26	59
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmntFndsFinInstrmAttrbts>	[0..1]	±		61
	<b>ValuationHaircutDetails</b> <ValtnHrcutDtls>	[0..1]	±		62
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		62
	<b>AvailableBalance</b> <AvlblBal>	[0..1]	±		62
	<b>NotAvailableBalance</b> <NotAvlblBal>	[0..1]	±		63
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	63
	<b>CorporateActionOptionType</b> <CorpActnOptnTp>	[0..1]	CodeSet		63
	<b>PriceDetails</b> <PricDtls>	[0..*]	±	C44	64
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		64
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		64
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[0..1]	±	C18	65
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±	C18	65
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		66
	<b>BalanceBreakdown</b> <BalBrkdwn>	[0..*]	±	C9, C39	66
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdwn>	[0..*]	±	C19, C40	67
	<b>BalanceAtSafekeepingPlace</b> <BalAtSfkpgPlc>	[0..*]		C22, C7	67
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C35	68
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		69
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C27	69
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		70
	<b>AvailableBalance</b> <AvlblBal>	[0..1]	±		70
	<b>NotAvailableBalance</b> <NotAvlblBal>	[0..1]	±		71
	<b>PriceDetails</b> <PricDtls>	[0..*]	±	C44	71
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		71
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		72

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[0..1]	±	C18	72
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±	C18	72
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		73
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		73
	<b>BalanceBreakdown</b> <BalBrkdwn>	[0..*]	±	C9, C39	73
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdwn>	[0..*]	±	C19, C40	74
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		75
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		75
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C42	75

#### Constraints

- **AggregateBalanceGuideline**

If AvailableQuantity and NotAvailableQuantity are both present, then the AggregateQuantity should be the sum of AvailableQuantity and NotAvailableQuantity.

- **BalanceAtSafekeepingPlaceRule**

If SafekeepingPlace is present, then BalanceAtSafekeepingPlace is not allowed.

- **FinancialInstrumentAttributesRule**

If InvestmentFundsFinancialInstrumentAttributes is present, then FinancialInstrumentAttributes is not allowed.

- **HoldingAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

#### 2.4.9.5.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C15 "DescriptionPresenceRule", C16 "DescriptionUsageRule", C23 "ISINGuideline", C24 "ISINPresenceRule", C25 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 2.4.9.5.2 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument other than a investment funds.

*Impacted by:* C5 "AdditionalDetailsRule", C26 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsvPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**2.4.9.5.3 InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>**

*Presence:* [0..1]

*Definition:* Elements characterising an investment funds financial instrument.

**InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>** contains the following elements (see "FinancialInstrument21" on page 1457 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ClassType <ClsTp>	[0..1]	Text		1458
	SecuritiesForm <ScitiesForm>	[0..1]	CodeSet		1458
	DistributionPolicy <DstrbtnPlcy>	[0..1]	CodeSet		1458
	ProductGroup <PdctGrp>	[0..1]	Text		1459
	UmbrellaName <UmbrellNm>	[0..1]	Text		1459
	BaseCurrency <BaseCcy>	[0..1]	CodeSet	C1	1459
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C1	1459
	RequestedNAVCurrency <ReqdNAVCcy>	[0..1]	CodeSet	C2	1460
	DualFundIndicator <DualFndInd>	[0..1]	Indicator		1460
	CountryOfDomicile <CtryOfDmcl>	[0..1]	CodeSet	C7	1460
	RegisteredDistributionCountry <RegdDstrbtnCtry>	[0..*]	CodeSet	C7	1460

#### 2.4.9.5.4 ValuationHaircutDetails <ValtnHrcutDtls>

*Presence:* [0..1]

*Definition:* Elements used to calculate the valuation haircut.

**ValuationHaircutDetails <ValtnHrcutDtls>** contains the following elements (see "BasicCollateralValuation1Details" on page 1476 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ValuationHaircut <ValtnHrcut>	[1..1]	Rate		1476
	HaircutSource <HrcutSrc>	[0..1]	±		1476

#### 2.4.9.5.5 AggregateBalance <AggtBal>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**AggregateBalance <AggtBal>** contains the following elements (see "Balance17" on page 1431 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1432
	Quantity <Qty>	[1..1]	±		1432

#### 2.4.9.5.6 AvailableBalance <AvlblBal>

*Presence:* [0..1]

*Definition:* Total quantity of financial instruments of the balance that is available.

**AvailableBalance <AvlblBal>** contains the following elements (see "Balance18" on page 1424 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[0..1]	CodeSet		1424
	Quantity <Qty>	[1..1]	±		1424

#### 2.4.9.5.7 NotAvailableBalance <NotAvlblBal>

*Presence:* [0..1]

*Definition:* Total quantity of financial instruments of the balance that is not available.

**NotAvailableBalance <NotAvlblBal>** contains one of the following elements (see "BalanceQuantity14Choice" on page 1735 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1735
Or}	Proprietary <Prtry>	[1..1]	±		1736

#### 2.4.9.5.8 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C35 "SafekeepingPlaceFormatOrLEIRule"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "SafeKeepingPlace5" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 2.4.9.5.9 CorporateActionOptionType <CorpActnOptnTp>

*Presence:* [0..1]

*Definition:* Specifies the corporate action options available to the account owner.

*Datatype:* "CorporateActionOption5Code" on page 2057

CodeName	Name	Definition
CASH	Cash	Option to choose cash.
SECU	Security	Distribution of securities to holders.

#### 2.4.9.5.10 PriceDetails <PricDtls>

*Presence:* [0..\*]

*Definition:* Price of the financial instrument in one or more currencies.

*Impacted by:* C44 "ValueRule"

**PriceDetails <PricDtls>** contains the following elements (see "PriceInformation29" on page 1716 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1717
	ValueType <ValTp>	[1..1]	±		1717
	SourceOfPrice <SrcOfPric>	[0..1]	±	C35	1717
	QuotationDate <QtnDt>	[0..1]	±		1718

#### Constraints

- **ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

#### 2.4.9.5.11 ForeignExchangeDetails <FXDtls>

*Presence:* [0..\*]

*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtls>** contains the following elements (see "ForeignExchangeTerms34" on page 1477 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C2	1477
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C2	1477
	ExchangeRate <XchgRate>	[1..1]	Rate		1477
	QuotationDate <QtnDt>	[0..1]	DateTime		1478
	QuotingInstitution <QtgInstn>	[0..1]	±		1478

#### 2.4.9.5.12 DaysAccrued <DaysAcrd>

*Presence:* [0..1]

*Definition:* Specifies the number of days used for calculating the accrued interest amount.

*Datatype:* "Number" on page 2189

**2.4.9.5.13 AccountBaseCurrencyAmounts <AcctBaseCcyAmts>***Presence:* [0..1]*Definition:* Valuation amounts provided in the base currency of the account.*Impacted by:* C18 "EligibleCollateralValueRule"**AccountBaseCurrencyAmounts <AcctBaseCcyAmts>** contains the following elements (see "BalanceAmounts3" on page 1419 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[0..1]	±		1419
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1420
	BookValue <BookVal>	[0..1]	±		1420
	EligibleCollateralValue <ElgblCollVal>	[0..1]	±		1420
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1420

**Constraints**

- **EligibleCollateralValueRule**

EligibleCollateralValue is only to be used in (I)CSD-participant communication or if bilaterally agreed between the sender and receiver.

**2.4.9.5.14 InstrumentCurrencyAmounts <InstrmCcyAmts>***Presence:* [0..1]*Definition:* Valuation amounts provided in the currency of the financial instrument.*Impacted by:* C18 "EligibleCollateralValueRule"**InstrumentCurrencyAmounts <InstrmCcyAmts>** contains the following elements (see "BalanceAmounts3" on page 1419 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[0..1]	±		1419
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1420
	BookValue <BookVal>	[0..1]	±		1420
	EligibleCollateralValue <ElgblCollVal>	[0..1]	±		1420
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1420

**Constraints**

- **EligibleCollateralValueRule**

EligibleCollateralValue is only to be used in (I)CSD-participant communication or if bilaterally agreed between the sender and receiver.

**2.4.9.5.15 QuantityBreakdown <QtyBrkdown>**

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate quantity reported into significant lots, for example, tax lots.

**QuantityBreakdown <QtyBrkdown>** contains the following elements (see "[QuantityBreakdown57](#)" on page 1722 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1722
	LotQuantity <LotQty>	[0..1]	±		1723
	LotDateTime <LotDtTm>	[0..1]	±		1723
	LotPrice <LotPric>	[0..1]	±		1723
	TypeOfPrice <TpOfPric>	[0..1]	±		1723

**2.4.9.5.16 BalanceBreakdown <BalBrkdown>**

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate balance per meaningful sub-balances and availability.

*Impacted by:* C9 "AvailableWithNoStatusRule", C39 "SubBalanceAdditionalDetailsRule"

**BalanceBreakdown <BalBrkdown>** contains the following elements (see "[SubBalanceInformation20](#)" on page 1414 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1415
	Quantity <Qty>	[1..1]	±		1415
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1415
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1415
	AdditionalBalanceBreakdownDetails <AddtlBalBrkdownDtls>	[0..*]	±	C19, C40	1416

**Constraints**

- **AvailableWithNoStatusRule**

If Subbalance type is AvailableWithNoStatus, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'AvailableWithNoAdditionalStatus'

Following Must be True  
/Quantity/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### 2.4.9.5.17 AdditionalBalanceBreakdown <AddtlBalBrkdown>

*Presence:* [0..\*]

*Definition:* Provides additional instrument sub-balance information on all or parts of the reported financial instrument (unregistered, tax exempt, etc.).

*Impacted by:* C19 "EligibleForCollateralPurposesRule", C40 "SubBalanceAdditionalDetailsRule"

**AdditionalBalanceBreakdown <AddtlBalBrkdown>** contains the following elements (see "AdditionalBalanceInformation20" on page 1408 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1409
	Quantity <Qty>	[1..1]	±		1409
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1409
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1409

#### Constraints

- **EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'EligibleForCollateralPurposes'

Following Must be True

/Quantity/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### 2.4.9.5.18 BalanceAtSafekeepingPlace <BalAtSfkpgPlc>

*Presence:* [0..\*]

*Definition:* Breakdown of positions per place of safekeeping (and optionally per place of listing).

*Impacted by:* C22 "HoldingAdditionalDetailsRule", C7 "AggregateBalanceGuideline"

**BalanceAtSafekeepingPlace <BalAtSfkpgPlc>** contains the following  
**AggregateBalancePerSafekeepingPlace43** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C35	68
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		69
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C27	69
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		70
	<b>AvailableBalance</b> <AvlblBal>	[0..1]	±		70
	<b>NotAvailableBalance</b> <NotAvlblBal>	[0..1]	±		71
	<b>PriceDetails</b> <PricDtls>	[0..*]	±	C44	71
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		71
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		72
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[0..1]	±	C18	72
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±	C18	72
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		73
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		73
	<b>BalanceBreakdown</b> <BalBrkdwn>	[0..*]	±	C9, C39	73
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdwn>	[0..*]	±	C19, C40	74
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		75

#### Constraints

- **AggregateBalanceGuideline**

If AvailableQuantity and NotAvailableQuantity are both present, then the AggregateQuantity should be the sum of AvailableQuantity and NotAvailableQuantity.

- **HoldingAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if HoldingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

#### 2.4.9.5.18.1 SafekeepingPlace <SfkpgPlc>

*Presence:* [1..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C35 "SafekeepingPlaceFormatOrLEIRule"



**SafekeepingPlace <SfkpgPlc>** contains the following elements (see ["SafeKeepingPlace5"](#) on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 2.4.9.5.18.2 PlaceOfListing <PlcOfListg>

*Presence:* [0..1]

*Definition:* Market(s) on which the security is listed.

**PlaceOfListing <PlcOfListg>** contains one of the following elements (see ["MarketIdentification3Choice"](#) on page 1526 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	MarketIdentifierCode <MktldrCd>	[1..1]	IdentifierSet		1526
Or}	Description <Desc>	[1..1]	Text		1526

#### 2.4.9.5.18.3 Pledgee <Pldgee>

*Presence:* [0..1]

*Definition:* Entity to which the financial instruments are pledged.

*Impacted by:* [C27 "PledgeeTypeAndIdentificationOrLEIRule"](#)

**Pledgee <Pldgee>** contains the following elements (see "Pledgee3" on page 1675 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PledgeeTypeAndIdentification <PldgeeTpAndId>	[0..1]			1675
{Or	TypeAndIdentification <TpAndId>	[1..1]			1676
	Identification <Id>	[1..1]	IdentifierSet	C5	1676
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1676
Or	Identification <Id>	[1..1]			1677
	Identification <Id>	[0..1]	Text		1677
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1677
Or}	Proprietary <Prtry>	[1..1]	±		1677
	LEI <LEI>	[0..1]	IdentifierSet		1678

#### Constraints

- **PledgeeTypeAndIdentificationOrLEIRule**

PledgeeTypeAndIdentification must be present or LEI must be present.

Following Must be True

/PledgeeTypeAndIdentification Must be present

Or /LEI Must be present

#### 2.4.9.5.18.4 AggregateBalance <AggtBal>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**AggregateBalance <AggtBal>** contains the following elements (see "Balance17" on page 1431 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1432
	Quantity <Qty>	[1..1]	±		1432

#### 2.4.9.5.18.5 AvailableBalance <AvlBlBal>

*Presence:* [0..1]

*Definition:* Total quantity of financial instruments of the balance that is available.

**AvailableBalance <AvlBlBal>** contains the following elements (see "Balance18" on page 1424 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[0..1]	CodeSet		1424
	Quantity <Qty>	[1..1]	±		1424

**2.4.9.5.18.6 NotAvailableBalance <NotAvlBlBal>***Presence:* [0..1]*Definition:* Total quantity of financial instruments of the balance that is not available.**NotAvailableBalance <NotAvlBlBal>** contains one of the following elements (see "BalanceQuantity14Choice" on page 1735 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1735
Or}	Proprietary <Prtry>	[1..1]	±		1736

**2.4.9.5.18.7 PriceDetails <PricDtls>***Presence:* [0..\*]*Definition:* Price of the financial instrument in one or more currencies.*Impacted by:* C44 "ValueRule"**PriceDetails <PricDtls>** contains the following elements (see "PriceInformation29" on page 1716 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1717
	ValueType <ValTp>	[1..1]	±		1717
	SourceOfPrice <SrcOfPric>	[0..1]	±	C35	1717
	QuotationDate <QtnDt>	[0..1]	±		1718

**Constraints**

- **ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

**2.4.9.5.18.8 ForeignExchangeDetails <FXDtls>***Presence:* [0..\*]*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtIs>** contains the following elements (see "[ForeignExchangeTerms34](#)" on page 1477 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C2	1477
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C2	1477
	ExchangeRate <XchgRate>	[1..1]	Rate		1477
	QuotationDate <QtnDt>	[0..1]	DateTime		1478
	QuotingInstitution <QtgInstn>	[0..1]	±		1478

#### 2.4.9.5.18.9 DaysAccrued <DaysAcrd>

*Presence:* [0..1]

*Definition:* Specifies the number of days used for calculating the accrued interest amount.

*Datatype:* "[Number](#)" on page 2189

#### 2.4.9.5.18.10 AccountBaseCurrencyAmounts <AcctBaseCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts provided in the base currency of the account.

*Impacted by:* [C18 "EligibleCollateralValueRule"](#)

**AccountBaseCurrencyAmounts <AcctBaseCcyAmts>** contains the following elements (see "[BalanceAmounts3](#)" on page 1419 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[0..1]	±		1419
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1420
	BookValue <BookVal>	[0..1]	±		1420
	EligibleCollateralValue <ElgblCollVal>	[0..1]	±		1420
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1420

#### Constraints

- **EligibleCollateralValueRule**

EligibleCollateralValue is only to be used in (I)CSD-participant communication or if bilaterally agreed between the sender and receiver.

#### 2.4.9.5.18.11 InstrumentCurrencyAmounts <InstrmCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts provided in the currency of the financial instrument.

*Impacted by:* [C18 "EligibleCollateralValueRule"](#)

**InstrumentCurrencyAmounts <InstrmCcyAmts>** contains the following elements (see "BalanceAmounts3" on page 1419 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[0..1]	±		1419
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1420
	BookValue <BookVal>	[0..1]	±		1420
	EligibleCollateralValue <ElgblCollVal>	[0..1]	±		1420
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1420

#### Constraints

- **EligibleCollateralValueRule**

EligibleCollateralValue is only to be used in (I)CSD-participant communication or if bilaterally agreed between the sender and receiver.

#### 2.4.9.5.18.12 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate quantity reported into significant lots, for example, tax lots.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "QuantityBreakdown57" on page 1722 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1722
	LotQuantity <LotQty>	[0..1]	±		1723
	LotDateTime <LotDtTm>	[0..1]	±		1723
	LotPrice <LotPric>	[0..1]	±		1723
	TypeOfPrice <TpOfPric>	[0..1]	±		1723

#### 2.4.9.5.18.13 ExposureType <XpsrTp>

*Presence:* [0..1]

*Definition:* Specifies the underlying business area/type of trade causing the collateral movement.

**ExposureType <XpsrTp>** contains one of the following elements (see "ExposureType25Choice" on page 1529 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1530
Or}	Proprietary <Prtry>	[1..1]	±		1531

#### 2.4.9.5.18.14 BalanceBreakdown <BalBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate balance per meaningful sub-balances and availability.

*Impacted by:* C9 "AvailableWithNoStatusRule", C39 "SubBalanceAdditionalDetailsRule"

**BalanceBreakdown <BalBrkdwn>** contains the following elements (see "SubBalanceInformation20" on page 1414 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1415
	Quantity <Qty>	[1..1]	±		1415
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1415
	QuantityBreakdown <QtyBrkdwn>	[0..*]	±		1415
	AdditionalBalanceBreakdownDetails <AddtlBalBrkdwnDtls>	[0..*]	±	C19, C40	1416

#### Constraints

- **AvailableWithNoStatusRule**

If Subbalance type is AvailableWithNoStatus, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'AvailableWithNoAdditionalStatus'

Following Must be True

/Quantity/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### 2.4.9.5.18.15 AdditionalBalanceBreakdown <AddtlBalBrkdwn>

*Presence:* [0..\*]

*Definition:* Provides additional instrument sub-balance information on all or parts of the reported financial instrument (unregistered, tax exempt, etc.).

*Impacted by:* C19 "EligibleForCollateralPurposesRule", C40 "SubBalanceAdditionalDetailsRule"

**AdditionalBalanceBreakdown <AddtlBalBrkdwn>** contains the following elements (see "AdditionalBalanceInformation20" on page 1408 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1409
	Quantity <Qty>	[1..1]	±		1409
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1409
	QuantityBreakdown <QtyBrkdwn>	[0..*]	±		1409

#### Constraints

- **EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

On Condition  
 /SubBalanceType/Code is equal to value 'EligibleForCollateralPurposes'  
 Following Must be True  
 /Quantity/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### 2.4.9.5.18.16 HoldingAdditionalDetails <HldgAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional information on the holding.

*Datatype:* "Max350Text" on page 2192

#### 2.4.9.5.19 HoldingAdditionalDetails <HldgAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional information on the holding.

*Datatype:* "Max350Text" on page 2192

#### 2.4.9.5.20 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C42 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 2.4.10 AccountBaseCurrencyTotalAmounts <AcctBaseCcyTtlAmts>

*Presence:* [0..1]

*Definition:* Total valuation amounts provided in the base currency of the account.

*Impacted by:* C43 "TotalEligibleCollateralValueRule"

**AccountBaseCurrencyTotalAmounts <AcctBaseCcyTtlAmts>** contains the following **TotalValueInPageAndStatement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TotalHoldingsValueOfPage</b> <TtlHldgsValOfPg>	[0..1]	±		76
	<b>TotalHoldingsValueOfStatement</b> <TtlHldgsValOfStmt>	[1..1]	±		76
	<b>TotalBookValueOfStatement</b> <TtlBookValOfStmt>	[0..1]	±		76
	<b>TotalEligibleCollateralValue</b> <TtlElgblCollVal>	[0..1]	±		77

#### Constraints

- **TotalEligibleCollateralValueRule**

Total eligible collateral value is only to be used in (I)CSD-participant communication or if bilaterally agreed between the sender and receiver.

#### 2.4.10.1 TotalHoldingsValueOfPage <TtlHldgsValOfPg>

*Presence:* [0..1]

*Definition:* Total value of positions reported in this message.

**TotalHoldingsValueOfPage <TtlHldgsValOfPg>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 2.4.10.2 TotalHoldingsValueOfStatement <TtlHldgsValOfStmt>

*Presence:* [1..1]

*Definition:* Total value of positions reported in this statement (a statement may comprise one or more messages).

**TotalHoldingsValueOfStatement <TtlHldgsValOfStmt>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 2.4.10.3 TotalBookValueOfStatement <TtlBookValOfStmt>

*Presence:* [0..1]

*Definition:* Total book value of positions reported in this statement (a statement may comprise one or more messages).



**TotalBookValueOfStatement <TtlBookValOfStmnt>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 2.4.10.4 TotalEligibleCollateralValue <TtlElgblCollVal>

*Presence:* [0..1]

*Definition:* Total value of the holdings eligible for collateral purposes reported in this statement (a statement may comprise one or more messages).

**TotalEligibleCollateralValue <TtlElgblCollVal>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

# **3        semt.003.001.12**

## **SecuritiesBalanceAccountingReportV12**

### **3.1      MessageDefinition Functionality**

#### Scope

An account servicer sends a SecuritiesBalanceAccountingReport to an account owner to provide, at a moment in time, valuations of the portfolio together with details of each financial instrument holding.

The account servicer/owner relationship may be:

- an accounting agent acting on behalf of an account owner, or
- a transfer agent acting on behalf of a fund manager or an account owner's designated agent.

#### Usage

The message should be sent at a frequency agreed bi-laterally between the account servicer and the account owner.

The message can be sent either audited or un-audited and may be provided on a trade date, contractual or settlement date basis.

This message can only be used to list the holdings of a single (master) account. However, it is possible to break down these holdings into one or several sub-accounts. Therefore, the message can be used to either specify holdings at

- the main account level, or,
- the sub-account level.

This message can be used to report where the financial instruments are safe-kept, physically or notionally. If a security is held in more than one safekeeping place, this can also be indicated.

The SecuritiesBalanceAccountingReport message should not be used for trading purposes.

There may be one or more intermediary parties, for example, an intermediary or a concentrator between the account owner and account servicer.

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesBalanceAccountingReportV12 MessageDefinition is composed of 11 MessageBuildingBlocks:

A. Pagination

Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

B. StatementGeneralDetails

Provides general information on the report.

C. AccountOwner

Party that legally owns the account.

D. AccountServicer

Party that manages the account on behalf of the account owner, that is, manages the registration and booking of entries on the account, calculates balances on the account and provides information about the account.

E. SafekeepingAccount

Account to or from which a securities entry is made.

F. BlockChainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

G. IntermediaryInformation

Information about the party that provides services relating to financial products to investors, for example, advice on products and placement of orders for the investment fund.

H. BalanceForAccount

Net position of a segregated holding, in a single security, within the overall position held in a securities account.

I. SubAccountDetails

Sub-account of the safekeeping or investment account.

J. AccountBaseCurrencyTotalAmounts

Total valuation amounts provided in the base currency of the account.

K. AlternateReportingCurrencyTotalAmounts

Total valuation amounts provided in a currency other than the base currency of the account.

## 3.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesBalAcctgRpt>	[1..1]		C10, C11, C27, C29, C31, C36, C34	
	Pagination <Pgntn>	[1..1]	±		87
	StatementGeneralDetails <StmntGnlDtls>	[1..1]	±	C26	87
	AccountOwner <AcctOwnr>	[0..1]	±		88
	AccountServicer <AcctSvcr>	[0..1]	±		89
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		89
	BlockChainAddressOrWallet <BlckChainAdrOrWllet>	[0..1]	±		89
	IntermediaryInformation <IntrmyInf>	[0..10]	±		90
	BalanceForAccount <BalForAcct>	[0..*]		C9, C18, C19	90
	FinancialInstrumentIdentification <FinInstrmId>	[1..1]	±	C14, C15, C21, C22, C23	92
	FinancialInstrumentAttributes <FinInstrmAttrbts>	[0..1]	±	C5, C24	93
	InvestmentFundsFinancialInstrumentAttributes <InvstmntFndsFinInstrmAttrbts>	[0..1]	±		95
	AdditionalDerivativeAttributes <AddtlDerivAttrbts>	[0..1]	±		96
	AggregateBalance <AggtBal>	[1..1]	±		96
	SafekeepingPlace <SfkpgPlc>	[0..1]	±	C33	96
	CorporateActionOptionType <CorpActnOptnTp>	[0..1]	CodeSet		97
	PriceDetails <PricDtls>	[1..*]	±	C41	97
	ForeignExchangeDetails <FXDtls>	[0..*]	±		98
	DaysAccrued <DaysAcrd>	[0..1]	Quantity		98
	AccountBaseCurrencyAmounts <AcctBaseCcyAmts>	[1..1]	±		98
	InstrumentCurrencyAmounts <InstrmCcyAmts>	[0..1]	±		98
	AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>	[0..1]	±		99
	QuantityBreakdown <QtyBrkdwn>	[0..*]	±		99
	BalanceBreakdown <BalBrkdwn>	[0..*]	±	C8, C37	100

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdw>	[0..*]	±	C17, C38	100
	<b>BalanceAtSafekeepingPlace</b> <BalAtSfkpgPlc>	[0..*]		C20, C6	101
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C33	102
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		103
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C25	103
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		104
	<b>PriceDetails</b> <PricDtls>	[1..*]	±	C41	104
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		105
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		105
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[1..1]	±		105
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±		106
	<b>AlternateReportingCurrencyAmounts</b> <AltrnRptgCcyAmts>	[0..1]	±		106
	<b>QuantityBreakdown</b> <QtyBrkdw>	[0..*]	±		106
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		107
	<b>BalanceBreakdown</b> <BalBrkdw>	[0..*]	±	C8, C37	107
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdw>	[0..*]	±	C17, C38	108
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		108
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		108
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C40	109
	<b>SubAccountDetails</b> <SubAcctDtls>	[0..*]		C3, C4, C28, C30, C32, C39	109
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		112
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		112
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		112
	<b>ActivityIndicator</b> <ActvtyInd>	[1..1]	Indicator		113
	<b>BalanceForSubAccount</b> <BalForSubAcct>	[0..*]		C9, C18, C19	113
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C14, C15, C21, C22, C23	115

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C5, C24	116
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmtFndsFinInstrmAttrbts>	[0..1]	±		118
	<b>AdditionalDerivativeAttributes</b> <AddtlDerivAttrbts>	[0..1]	±		119
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		119
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C33	119
	<b>CorporateActionOptionType</b> <CorpActnOptnTp>	[0..1]	CodeSet		120
	<b>PriceDetails</b> <PricDtls>	[1..*]	±	C41	120
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		121
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		121
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[1..1]	±		121
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±		121
	<b>AlternateReportingCurrencyAmounts</b> <AltrnRptgCcyAmts>	[0..1]	±		122
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		122
	<b>BalanceBreakdown</b> <BalBrkdown>	[0..*]	±	C8, C37	123
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdown>	[0..*]	±	C17, C38	123
	<b>BalanceAtSafekeepingPlace</b> <BalAtSfkpgPlc>	[0..*]		C20, C6	124
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C33	125
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		126
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C25	126
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		127
	<b>PriceDetails</b> <PricDtls>	[1..*]	±	C41	127
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		128
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		128
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[1..1]	±		128
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±		129
	<b>AlternateReportingCurrencyAmounts</b> <AltrnRptgCcyAmts>	[0..1]	±		129
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		129
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		130
	<b>BalanceBreakdown</b> <BalBrkdown>	[0..*]	±	C8, C37	130
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdown>	[0..*]	±	C17, C38	131

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		131
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		131
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C40	132
	<b>AccountBaseCurrencyTotalAmounts</b> <AcctBaseCcyTtlAmts>	[0..1]			132
	<b>TotalHoldingsValueOfPage</b> <TtlHldgsValOfPg>	[0..1]	±		132
	<b>TotalHoldingsValueOfStatement</b> <TtlHldgsValOfStmnt>	[1..1]	±		133
	<b>TotalBookValueOfStatement</b> <TtlBookValOfStmnt>	[0..1]	±		133
	<b>AlternateReportingCurrencyTotalAmounts</b> <AltrnRptgCcyTtlAmts>	[0..1]			133
	<b>TotalHoldingsValueOfPage</b> <TtlHldgsValOfPg>	[0..1]	±		133
	<b>TotalHoldingsValueOfStatement</b> <TtlHldgsValOfStmnt>	[1..1]	±		134
	<b>TotalBookValueOfStatement</b> <TtlBookValOfStmnt>	[0..1]	±		134

### 3.3 Constraints

#### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

#### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

#### C3 ActivityAndBalanceForSubAccount1Rule

If the ActivityIndicator is TRUE (Yes), then at least one occurrence of BalanceForSubAccount must be present.

#### C4 ActivityAndBalanceForSubAccount2Rule

If the ActivityIndicator is FALSE (No), then BalanceForSubAccount must not be present.

#### C5 AdditionalDetailsRule

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

#### C6 AggregateBalanceGuideline

If AvailableQuantity and NotAvailableQuantity are both present, then the AggregateQuantity should be the sum of AvailableQuantity and NotAvailableQuantity.

**C7 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C8 AvailableWithNoStatusRule**

If Subbalance type is AvailableWithNoStatus, then QuantityAndAvailability cannot be used.

**C9 BalanceAtSafekeepingPlaceRule**

If SafekeepingPlace is present, then BalanceAtSafekeepingPlace is not allowed.

**C10 BalanceForAccountOrSubAccountDetailsRule**

If StatementGeneralDetails/ActivityIndicator is TRUE (Yes), then either BalanceForAccount or SubAccountDetails must be present. If StatementGeneralDetails/ActivityIndicator is FALSE (No), then BalanceForAccount and SubAccountDetails must be absent.

On Condition

/StatementGeneralDetails/ActivityIndicator is equal to value 'false'

Following Must be True

/SubAccountDetails[\*] Must be absent

And /BalanceForAccount[\*] Must be absent

*This constraint is defined at the MessageDefinition level.*

**C11 BalanceForAccountReportingRule**

If StatementGeneralDetails/ActivityIndicator is TRUE (Yes) and SubAccountIndicator is FALSE (NO), then BalanceForAccount must be present and Sub Account Details must be absent.

On Condition

/StatementGeneralDetails/SubAccountIndicator is equal to value 'false'

And /StatementGeneralDetails/ActivityIndicator is equal to value 'true'

Following Must be True

/SubAccountDetails[\*] Must be absent

And /BalanceForAccount[\*] Must be present

*This constraint is defined at the MessageDefinition level.*

**C12 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C13 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C14 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C15 DescriptionUsageRule**

Description must be used alone as the last resort.

**C16 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.



**C17 EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

**C18 FinancialInstrumentAttributesRule**

If InvestmentFundsFinancialInstrumentAttributes is present, then FinancialInstrumentAttributes is not allowed.

**C19 HoldingAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C20 HoldingAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C21 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C22 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C23 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C24 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C25 PledgeeTypeAndIdentificationOrLEIRule**

PledgeeTypeAndIdentification must be present or LEI must be present.

**C26 ReportNumberRule**

If Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002, etc.

**C27 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C28 SafekeepingAccountOrBlockchainAddress1Rule**

If SafekeepingAccount is present, BlockchainAddressOrWallet must be absent.

**C29 SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockchainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

**C30 SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

**C31 SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockchainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

**C32 SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

**C33 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C34 SecuritiesMarketPracticeGroupGuideline**

The Securities Market Practice Group (SMPG) has published market practice recommendations on the use of this message.

These market practices are available on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

**C35 SmartContractAutomatedPricingRule**

When Type/Code does not equal SmartContractAutomatedPricingSystem (SCAS) then Identification/Description length must be maximum 35 characters.

**C36 SubAccountDetailsBalanceForAccountPresenceRule**

If StatementGeneralDetails/ActivityIndicator is TRUE (Yes) and SubAccountIndicator is TRUE (YES), then SubAccountDetails must be present and BalanceForAccount must be absent.

On Condition

/StatementGeneralDetails/ActivityIndicator is equal to value 'true'

And /StatementGeneralDetails/SubAccountIndicator is equal to value 'true'

Following Must be True

/SubAccountDetails[\*] Must be present

And /BalanceForAccount[\*] Must be absent

*This constraint is defined at the MessageDefinition level.*

**C37 SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

**C38 SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

**C39 SubSafekeepingReportingRule**

Use of consolidated reports on a sub-safekeeping account must be bilaterally agreed between sender and receiver.

**C40 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C41 ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

## 3.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 3.4.1 Pagination <Pgntn>

*Presence:* [1..1]

*Definition:* Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

**Pagination <Pgntn>** contains the following elements (see "[Pagination1](#)" on page 1538 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PageNumber <PgNb>	[1..1]	Text		1539
	LastPageIndicator <LastPgInd>	[1..1]	Indicator		1539

### 3.4.2 StatementGeneralDetails <StmntGnlDtls>

*Presence:* [1..1]

*Definition:* Provides general information on the report.

*Impacted by:* [C26 "ReportNumberRule"](#)

**StatementGeneralDetails <StmntGnlDtls>** contains the following elements (see "Statement74" on page 1634 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReportNumber <RptNb>	[0..1]	±		1635
	QueryReference <QryRef>	[0..1]	Text		1635
	StatementIdentification <StmntId>	[0..1]	Text		1636
	StatementDateTime <StmntDtTm>	[1..1]	±		1636
	Frequency <Frqcy>	[1..1]	±		1636
	UpdateType <UpdTp>	[1..1]	±		1636
	StatementBasis <StmntBsis>	[1..1]	±		1636
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1637
	AuditedIndicator <AudtdlInd>	[1..1]	Indicator		1637
	SubAccountIndicator <SubAcctInd>	[1..1]	Indicator		1637
	TaxLotIndicator <TaxLotInd>	[0..1]	Indicator		1637
	SecurityInterestOrSetOff <SctyIntrstOrSetOff>	[0..1]	Indicator		1637

#### Constraints

- **ReportNumberRule**

If Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002, etc.

### 3.4.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 3.4.4 AccountServicer <AcctSvcr>

*Presence:* [0..1]

*Definition:* Party that manages the account on behalf of the account owner, that is, manages the registration and booking of entries on the account, calculates balances on the account and provides information about the account.

**AccountServicer <AcctSvcr>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

### 3.4.5 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount26](#)" on page 1345 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1345
	Type <Tp>	[0..1]	±		1345
	Name <Nm>	[0..1]	Text		1345
	Designation <Dsgnt>	[0..1]	Text		1345

### 3.4.6 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "[BlockchainAddressWallet1](#)" on page 1594 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1594
	Type <Tp>	[0..1]	±		1594
	Name <Nm>	[0..1]	Text		1595
	Designation <Dsgnt>	[0..1]	Text		1595

### 3.4.7 IntermediaryInformation <IntrmyInf>

*Presence:* [0..10]

*Definition:* Information about the party that provides services relating to financial products to investors, for example, advice on products and placement of orders for the investment fund.

**IntermediaryInformation <IntrmyInf>** contains the following elements (see ["Intermediary44"](#) on page 1682 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1683
	Role <Role>	[0..1]	±		1683
	Account <Acct>	[0..1]	±		1683

### 3.4.8 BalanceForAccount <BalForAcct>

*Presence:* [0..\*]

*Definition:* Net position of a segregated holding, in a single security, within the overall position held in a securities account.

*Impacted by:* [C9 "BalanceAtSafekeepingPlaceRule"](#), [C18 "FinancialInstrumentAttributesRule"](#), [C19 "HoldingAdditionalDetailsRule"](#)

**BalanceForAccount <BalForAcct>** contains the following **AggregateBalanceInformation45** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C14, C15, C21, C22, C23	92
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C5, C24	93
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmntFndsFinInstrmAttrbts>	[0..1]	±		95
	<b>AdditionalDerivativeAttributes</b> <AddtlDerivAttrbts>	[0..1]	±		96
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		96
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C33	96
	<b>CorporateActionOptionType</b> <CorpActnOptnTp>	[0..1]	CodeSet		97
	<b>PriceDetails</b> <PricDtls>	[1..*]	±	C41	97
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		98
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		98
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[1..1]	±		98
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±		98
	<b>AlternateReportingCurrencyAmounts</b> <AltrnRptgCcyAmts>	[0..1]	±		99
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		99
	<b>BalanceBreakdown</b> <BalBrkdown>	[0..*]	±	C8, C37	100
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdown>	[0..*]	±	C17, C38	100
	<b>BalanceAtSafekeepingPlace</b> <BalAtSfkpgPlc>	[0..*]		C20, C6	101
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C33	102
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		103
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C25	103
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		104
	<b>PriceDetails</b> <PricDtls>	[1..*]	±	C41	104
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		105
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		105
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[1..1]	±		105
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±		106

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AlternateReportingCurrencyAmounts</b> <AltrnRptgCcyAmts>	[0..1]	±		106
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		106
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		107
	<b>BalanceBreakdown</b> <BalBrkdwn>	[0..*]	±	C8, C37	107
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdwn>	[0..*]	±	C17, C38	108
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		108
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		108
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C40	109

**Constraints**

- **BalanceAtSafekeepingPlaceRule**

If SafekeepingPlace is present, then BalanceAtSafekeepingPlace is not allowed.

- **FinancialInstrumentAttributesRule**

If InvestmentFundsFinancialInstrumentAttributes is present, then FinancialInstrumentAttributes is not allowed.

- **HoldingAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**3.4.8.1 FinancialInstrumentIdentification <FinInstrmId>**

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C14 "DescriptionPresenceRule", C15 "DescriptionUsageRule", C21 "ISINGuideline", C22 "ISINPresenceRule", C23 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476



**Constraints**

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /Description is absent
Following Must be True
    /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /ISIN is absent
Following Must be True
    /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
    /OtherIdentification[*] is absent
Following Must be True
    /ISIN Must be present
Or    /Description Must be present
```

### 3.4.8.2 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C5 "AdditionalDetailsRule", C24 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IsseDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

### 3.4.8.3 InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising an investment funds financial instrument.

**InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>** contains the following elements (see "FinancialInstrument21" on page 1457 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ClassType <ClsTp>	[0..1]	Text		1458
	SecuritiesForm <ScitiesForm>	[0..1]	CodeSet		1458
	DistributionPolicy <DstrbtnPlcy>	[0..1]	CodeSet		1458
	ProductGroup <PdctGrp>	[0..1]	Text		1459
	UmbrellaName <UmbrellNm>	[0..1]	Text		1459
	BaseCurrency <BaseCcy>	[0..1]	CodeSet	C1	1459
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C1	1459
	RequestedNAVCurrency <ReqdNAVCcy>	[0..1]	CodeSet	C2	1460
	DualFundIndicator <DualFndInd>	[0..1]	Indicator		1460
	CountryOfDomicile <CtryOfDmcl>	[0..1]	CodeSet	C7	1460
	RegisteredDistributionCountry <RegdDstrbtnCtry>	[0..*]	CodeSet	C7	1460

#### 3.4.8.4 AdditionalDerivativeAttributes <AddtlDerivAttrbts>

*Presence:* [0..1]

*Definition:* Details of the swap contract.

**AdditionalDerivativeAttributes <AddtlDerivAttrbts>** contains the following elements (see "DerivativeBasicAttributes1" on page 1457 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	NotionalCurrencyAndAmount <NtnlCcyAndAmt>	[1..1]	Amount	C2, C8	1457
	InterestIncludedInPrice <IntrstInclInPric>	[0..1]	Indicator		1457

#### 3.4.8.5 AggregateBalance <AggtBal>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**AggregateBalance <AggtBal>** contains the following elements (see "Balance17" on page 1431 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1432
	Quantity <Qty>	[1..1]	±		1432

#### 3.4.8.6 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C33 "SafekeepingPlaceFormatOrLEIRule"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "SafeKeepingPlace5" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

### 3.4.8.7 CorporateActionOptionType <CorpActnOptnTp>

*Presence:* [0..1]

*Definition:* Specifies the corporate action options available to the account owner.

*Datatype:* "CorporateActionOption5Code" on page 2057

CodeName	Name	Definition
CASH	Cash	Option to choose cash.
SECU	Security	Distribution of securities to holders.

### 3.4.8.8 PriceDetails <PricDtls>

*Presence:* [1..\*]

*Definition:* Price of the financial instrument in one or more currencies.

*Impacted by:* C41 "ValueRule"

**PriceDetails <PricDtls>** contains the following elements (see "PriceInformation29" on page 1716 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1717
	ValueType <ValTp>	[1..1]	±		1717
	SourceOfPrice <SrcOfPric>	[0..1]	±	C35	1717
	QuotationDate <QtnDt>	[0..1]	±		1718

**Constraints**

- **ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

**3.4.8.9 ForeignExchangeDetails <FXDtIs>**

*Presence:* [0..\*]

*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtIs>** contains the following elements (see "[ForeignExchangeTerms34](#)" on page 1477 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C2	1477
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C2	1477
	ExchangeRate <XchgRate>	[1..1]	Rate		1477
	QuotationDate <QtnDt>	[0..1]	DateTime		1478
	QuotingInstitution <QtgInstn>	[0..1]	±		1478

**3.4.8.10 DaysAccrued <DaysAcrd>**

*Presence:* [0..1]

*Definition:* Specifies the number of days used for calculating the accrued interest amount.

*Datatype:* "Number" on page 2189

**3.4.8.11 AccountBaseCurrencyAmounts <AcctBaseCcyAmts>**

*Presence:* [1..1]

*Definition:* Valuation amounts provided in the base currency of the account.

**AccountBaseCurrencyAmounts <AcctBaseCcyAmts>** contains the following elements (see "[BalanceAmounts1](#)" on page 1410 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

**3.4.8.12 InstrumentCurrencyAmounts <InstrmCcyAmts>**

*Presence:* [0..1]

*Definition:* Valuation amounts provided in the currency of the financial instrument.

**InstrumentCurrencyAmounts <InstrmCcyAmts>** contains the following elements (see "BalanceAmounts1" on page 1410 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

### 3.4.8.13 AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts provided in a currency other than the base currency of the account.

**AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>** contains the following elements (see "BalanceAmounts1" on page 1410 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

### 3.4.8.14 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate quantity reported into significant lots, for example, tax lots.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown58](#)" on page 1728 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1728
	LotQuantity <LotQty>	[0..1]	±		1728
	LotDateTime <LotDtTm>	[0..1]	±		1728
	LotPrice <LotPric>	[0..1]	±		1729
	TypeOfPrice <TpOfPric>	[0..1]	±		1729
	AccountBaseCurrencyAmounts <AcctBaseCcyAmts>	[0..1]	±		1729
	InstrumentCurrencyAmounts <InstrmCcyAmts>	[0..1]	±		1729
	AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>	[0..1]	±		1730

### 3.4.8.15 BalanceBreakdown <BalBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate balance per meaningful sub-balances and availability.

*Impacted by:* C8 "AvailableWithNoStatusRule", C37 "SubBalanceAdditionalDetailsRule"

**BalanceBreakdown <BalBrkdwn>** contains the following elements (see "[SubBalanceInformation22](#)" on page 1429 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1429
	Quantity <Qty>	[1..1]	±		1430
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1430
	AdditionalBalanceBreakdownDetails <AddtlBalBrkdwnDtls>	[0..*]	±	C17, C38	1430

#### Constraints

- AvailableWithNoStatusRule**

If Subbalance type is AvailableWithNoStatus, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'AvailableWithNoAdditionalStatus'

Following Must be True

/Quantity/QuantityAndAvailability Must be absent

- SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

### 3.4.8.16 AdditionalBalanceBreakdown <AddtlBalBrkdwn>

*Presence:* [0..\*]



*Definition:* Provides additional instrument sub-balance information on all or parts of the reported financial instrument (unregistered, tax exempt, etc.).

*Impacted by:* C17 "EligibleForCollateralPurposesRule", C38 "SubBalanceAdditionalDetailsRule"

**AdditionalBalanceBreakdown <AddtlBalBrkdwn>** contains the following elements (see "AdditionalBalanceInformation22" on page 1425 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1425
	Quantity <Qty>	[1..1]	±		1425
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1426

#### Constraints

- **EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'EligibleForCollateralPurposes'

Following Must be True

/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

### 3.4.8.17 BalanceAtSafekeepingPlace <BalAtSfkpgPlc>

*Presence:* [0..\*]

*Definition:* Breakdown of positions per place of safekeeping (and optionally per place of listing).

*Impacted by:* C20 "HoldingAdditionalDetailsRule", C6 "AggregateBalanceGuideline"

**BalanceAtSafekeepingPlace <BalAtSfkpgPlc>** contains the following  
**AggregateBalancePerSafekeepingPlace42** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C33	102
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		103
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C25	103
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		104
	<b>PriceDetails</b> <PricDtls>	[1..*]	±	C41	104
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		105
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		105
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[1..1]	±		105
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±		106
	<b>AlternateReportingCurrencyAmounts</b> <AltrnRptgCcyAmts>	[0..1]	±		106
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		106
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		107
	<b>BalanceBreakdown</b> <BalBrkdwn>	[0..*]	±	C8, C37	107
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdwn>	[0..*]	±	C17, C38	108
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		108

#### Constraints

- **AggregateBalanceGuideline**

If AvailableQuantity and NotAvailableQuantity are both present, then the AggregateQuantity should be the sum of AvailableQuantity and NotAvailableQuantity.

- **HoldingAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

#### 3.4.8.17.1 SafekeepingPlace <SfkpgPlc>

*Presence:* [1..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C33 "SafekeepingPlaceFormatOrLEIRule"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see ["SafeKeepingPlace5"](#) on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 3.4.8.17.2 PlaceOfListing <PlcOfListg>

*Presence:* [0..1]

*Definition:* Market(s) on which the security is listed.

**PlaceOfListing <PlcOfListg>** contains one of the following elements (see ["MarketIdentification3Choice"](#) on page 1526 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	MarketIdentifierCode <MktldrCd>	[1..1]	IdentifierSet		1526
Or}	Description <Desc>	[1..1]	Text		1526

#### 3.4.8.17.3 Pledgee <Pldgee>

*Presence:* [0..1]

*Definition:* Choice between formats for the entity to which the financial instruments are pledged.

*Impacted by:* [C25 "PledgeeTypeAndIdentificationOrLEIRule"](#)

**Pledgee <Pldgee>** contains the following elements (see "Pledgee3" on page 1675 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PledgeeTypeAndIdentification <PldgeeTpAndId>	[0..1]			1675
{Or	TypeAndIdentification <TpAndId>	[1..1]			1676
	Identification <Id>	[1..1]	IdentifierSet	C5	1676
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1676
Or	Identification <Id>	[1..1]			1677
	Identification <Id>	[0..1]	Text		1677
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1677
Or}	Proprietary <Prtry>	[1..1]	±		1677
	LEI <LEI>	[0..1]	IdentifierSet		1678

#### Constraints

- **PledgeeTypeAndIdentificationOrLEIRule**

PledgeeTypeAndIdentification must be present or LEI must be present.

Following Must be True

/PledgeeTypeAndIdentification Must be present

Or /LEI Must be present

#### 3.4.8.17.4 AggregateBalance <AggtBal>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**AggregateBalance <AggtBal>** contains the following elements (see "Balance17" on page 1431 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1432
	Quantity <Qty>	[1..1]	±		1432

#### 3.4.8.17.5 PriceDetails <PricDtls>

*Presence:* [1..\*]

*Definition:* Price of the financial instrument in one or more currencies.

*Impacted by:* C41 "ValueRule"

**PriceDetails <PricDtls>** contains the following elements (see "[PriceInformation29](#)" on page 1716 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1717
	ValueType <ValTp>	[1..1]	±		1717
	SourceOfPrice <SrcOfPric>	[0..1]	±	C35	1717
	QuotationDate <QtnDt>	[0..1]	±		1718

#### Constraints

- **ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

#### 3.4.8.17.6 ForeignExchangeDetails <FXDtls>

*Presence:* [0..\*]

*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtls>** contains the following elements (see "[ForeignExchangeTerms34](#)" on page 1477 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C2	1477
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C2	1477
	ExchangeRate <XchgRate>	[1..1]	Rate		1477
	QuotationDate <QtnDt>	[0..1]	DateTime		1478
	QuotingInstitution <QtgInstn>	[0..1]	±		1478

#### 3.4.8.17.7 DaysAccrued <DaysAcrd>

*Presence:* [0..1]

*Definition:* Specifies the number of days used for calculating the accrued interest amount.

*Datatype:* "[Number](#)" on page 2189

#### 3.4.8.17.8 AccountBaseCurrencyAmounts <AcctBaseCcyAmts>

*Presence:* [1..1]

*Definition:* Valuation amounts provided in the base currency of the account.

**AccountBaseCurrencyAmounts <AcctBaseCcyAmts>** contains the following elements (see "BalanceAmounts1" on page 1410 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

### 3.4.8.17.9 InstrumentCurrencyAmounts <InstrmCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts provided in the currency of the financial instrument.

**InstrumentCurrencyAmounts <InstrmCcyAmts>** contains the following elements (see "BalanceAmounts1" on page 1410 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

### 3.4.8.17.10 AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts provided in a currency other than the base currency of the account.

**AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>** contains the following elements (see "BalanceAmounts1" on page 1410 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

### 3.4.8.17.11 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate quantity reported into significant lots, for example, tax lots.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown58](#)" on page 1728 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1728
	LotQuantity <LotQty>	[0..1]	±		1728
	LotDateTime <LotDtTm>	[0..1]	±		1728
	LotPrice <LotPric>	[0..1]	±		1729
	TypeOfPrice <TpOfPric>	[0..1]	±		1729
	AccountBaseCurrencyAmounts <AcctBaseCcyAmts>	[0..1]	±		1729
	InstrumentCurrencyAmounts <InstrmCcyAmts>	[0..1]	±		1729
	AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>	[0..1]	±		1730

#### 3.4.8.17.12 ExposureType <XpsrTp>

*Presence:* [0..1]

*Definition:* Specifies the underlying business area/type of trade causing the collateral movement.

**ExposureType <XpsrTp>** contains one of the following elements (see "[ExposureType25Choice](#)" on page 1529 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1530
Or}	Proprietary <Prtry>	[1..1]	±		1531

#### 3.4.8.17.13 BalanceBreakdown <BalBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate balance per meaningful sub-balances and availability.

*Impacted by:* C8 "AvailableWithNoStatusRule", C37 "SubBalanceAdditionalDetailsRule"

**BalanceBreakdown <BalBrkdwn>** contains the following elements (see "[SubBalanceInformation22](#)" on page 1429 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1429
	Quantity <Qty>	[1..1]	±		1430
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1430
	AdditionalBalanceBreakdownDetails <AddtlBalBrkdwnDtls>	[0..*]	±	C17, C38	1430

**Constraints**

- **AvailableWithNoStatusRule**

If Subbalance type is AvailableWithNoStatus, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'AvailableWithNoAdditionalStatus'

Following Must be True

/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

**3.4.8.17.14 AdditionalBalanceBreakdown <AddtlBalBrkdwn>**

*Presence:* [0..\*]

*Definition:* Provides additional instrument sub-balance information on all or parts of the reported financial instrument (unregistered, tax exempt, etc.).

*Impacted by:* [C17 "EligibleForCollateralPurposesRule"](#), [C38 "SubBalanceAdditionalDetailsRule"](#)

**AdditionalBalanceBreakdown <AddtlBalBrkdwn>** contains the following elements (see ["AdditionalBalanceInformation22"](#) on page 1425 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1425
	Quantity <Qty>	[1..1]	±		1425
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1426

**Constraints**

- **EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'EligibleForCollateralPurposes'

Following Must be True

/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

**3.4.8.17.15 HoldingAdditionalDetails <HldgAddtlDtls>**

*Presence:* [0..1]

*Definition:* Provides additional information on the holding.

*Datatype:* ["Max350Text"](#) on page 2192

**3.4.8.18 HoldingAdditionalDetails <HldgAddtlDtls>**

*Presence:* [0..1]

*Definition:* Provides additional information on the holding.



*Datatype:* "Max350Text" on page 2192

### 3.4.8.19 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C40 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

### 3.4.9 SubAccountDetails <SubAcctDtls>

*Presence:* [0..\*]

*Definition:* Sub-account of the safekeeping or investment account.

*Impacted by:* C3 "ActivityAndBalanceForSubAccount1Rule", C4 "ActivityAndBalanceForSubAccount2Rule", C28 "SafekeepingAccountOrBlockChainAddress1Rule", C30 "SafekeepingAccountOrBlockChainAddress2Rule", C32 "SafekeepingAccountOrBlockChainAddress3Rule", C39 "SubSafekeepingReportingRule"

**SubAccountDetails <SubAcctDtls>** contains the following **SubAccountIdentification72** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		112
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		112
	<b>BlockchainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		112
	<b>ActivityIndicator</b> <ActvtyInd>	[1..1]	Indicator		113
	<b>BalanceForSubAccount</b> <BalForSubAcct>	[0..*]		C9, C18, C19	113
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C14, C15, C21, C22, C23	115
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C5, C24	116
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmntFndsFinInstrmAttrbts>	[0..1]	±		118
	<b>AdditionalDerivativeAttributes</b> <AddtlDerivAttrbts>	[0..1]	±		119
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		119
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C33	119
	<b>CorporateActionOptionType</b> <CorpActnOptnTp>	[0..1]	CodeSet		120
	<b>PriceDetails</b> <PricDtls>	[1..*]	±	C41	120
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		121
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		121
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[1..1]	±		121
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±		121
	<b>AlternateReportingCurrencyAmounts</b> <AltrnRptgCcyAmts>	[0..1]	±		122
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		122
	<b>BalanceBreakdown</b> <BalBrkdown>	[0..*]	±	C8, C37	123
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdown>	[0..*]	±	C17, C38	123
	<b>BalanceAtSafekeepingPlace</b> <BalAtSfkpgPlc>	[0..*]		C20, C6	124
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C33	125
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		126
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C25	126
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		127
	<b>PriceDetails</b> <PricDtls>	[1..*]	±	C41	127

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ForeignExchangeDetails</b> <FXDtIs>	[0..*]	±		128
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		128
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[1..1]	±		128
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±		129
	<b>AlternateReportingCurrencyAmounts</b> <AltrnRptgCcyAmts>	[0..1]	±		129
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		129
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		130
	<b>BalanceBreakdown</b> <BalBrkdown>	[0..*]	±	C8, C37	130
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdown>	[0..*]	±	C17, C38	131
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtIs>	[0..1]	Text		131
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtIs>	[0..1]	Text		131
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C40	132

### Constraints

- **ActivityAndBalanceForSubAccount1Rule**

If the ActivityIndicator is TRUE (Yes), then at least one occurrence of BalanceForSubAccount must be present.

```
On Condition
  /ActivityIndicator is equal to value 'true'
Following Must be True
  /BalanceForSubAccount[1] Must be present
```

- **ActivityAndBalanceForSubAccount2Rule**

If the ActivityIndicator is FALSE (No), then BalanceForSubAccount must not be present.

```
On Condition
  /ActivityIndicator is equal to value 'false'
Following Must be True
  /BalanceForSubAccount[*] Must be absent
```

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

```
On Condition
  /SafekeepingAccount is present
Following Must be True
  /BlockChainAddressOrWallet Must be absent
```

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

```
On Condition
  /BlockChainAddressOrWallet is present
Following Must be True
  /SafekeepingAccount Must be absent
```

- **SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockchainAddressOrWallet Must be present

- **SubSafekeepingReportingRule**

Use of consolidated reports on a sub-safekeeping account must be bilaterally agreed between sender and receiver.

### 3.4.9.1 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 3.4.9.2 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount25](#)" on page 1345 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1346
	Type <Tp>	[0..1]	±		1346
	Name <Nm>	[0..1]	Text		1346

### 3.4.9.3 BlockchainAddressOrWallet <BlckChainAdrOrWlIt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "BlockchainAddressWallet2" on page 1633 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1633
	Type <Tp>	[0..1]	±		1633
	Name <Nm>	[0..1]	Text		1634

#### 3.4.9.4 ActivityIndicator <ActvtyInd>

*Presence:* [1..1]

*Definition:* Indicates whether there is activity or information update reported in the statement.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 3.4.9.5 BalanceForSubAccount <BalForSubAcct>

*Presence:* [0..\*]

*Definition:* Net position of a segregated holding, in a single security, within the overall position held in a securities subaccount.

*Impacted by:* C9 "BalanceAtSafekeepingPlaceRule", C18 "FinancialInstrumentAttributesRule", C19 "HoldingAdditionalDetailsRule"

**BalanceForSubAccount <BalForSubAcct>** contains the following **AggregateBalanceInformation45** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C14, C15, C21, C22, C23	115
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C5, C24	116
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmntFndsFinInstrmAttrbts>	[0..1]	±		118
	<b>AdditionalDerivativeAttributes</b> <AddtlDerivAttrbts>	[0..1]	±		119
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		119
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C33	119
	<b>CorporateActionOptionType</b> <CorpActnOptnTp>	[0..1]	CodeSet		120
	<b>PriceDetails</b> <PricDtls>	[1..*]	±	C41	120
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		121
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		121
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[1..1]	±		121
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±		121
	<b>AlternateReportingCurrencyAmounts</b> <AltrnRptgCcyAmts>	[0..1]	±		122
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		122
	<b>BalanceBreakdown</b> <BalBrkdown>	[0..*]	±	C8, C37	123
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdown>	[0..*]	±	C17, C38	123
	<b>BalanceAtSafekeepingPlace</b> <BalAtSfkpgPlc>	[0..*]		C20, C6	124
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C33	125
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		126
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C25	126
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		127
	<b>PriceDetails</b> <PricDtls>	[1..*]	±	C41	127
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		128
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		128
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[1..1]	±		128
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±		129

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AlternateReportingCurrencyAmounts</b> <AltrnRptgCcyAmts>	[0..1]	±		129
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		129
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		130
	<b>BalanceBreakdown</b> <BalBrkdwn>	[0..*]	±	C8, C37	130
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdwn>	[0..*]	±	C17, C38	131
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		131
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		131
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C40	132

**Constraints**

- **BalanceAtSafekeepingPlaceRule**

If SafekeepingPlace is present, then BalanceAtSafekeepingPlace is not allowed.

- **FinancialInstrumentAttributesRule**

If InvestmentFundsFinancialInstrumentAttributes is present, then FinancialInstrumentAttributes is not allowed.

- **HoldingAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**3.4.9.5.1 FinancialInstrumentIdentification <FinInstrmId>**

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C14 "DescriptionPresenceRule", C15 "DescriptionUsageRule", C21 "ISINGuideline", C22 "ISINPresenceRule", C23 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

**Constraints**

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /Description is absent
Following Must be True
    /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /ISIN is absent
Following Must be True
    /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
    /OtherIdentification[*] is absent
Following Must be True
    /ISIN Must be present
Or    /Description Must be present
```

### 3.4.9.5.2 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C5 "AdditionalDetailsRule", C24 "PlaceOfListingRule"



**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IsseDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsvPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**3.4.9.5.3 InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>**

*Presence:* [0..1]

*Definition:* Elements characterising an investment funds financial instrument.

**InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>** contains the following elements (see "FinancialInstrument21" on page 1457 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ClassType <ClsTp>	[0..1]	Text		1458
	SecuritiesForm <ScitiesForm>	[0..1]	CodeSet		1458
	DistributionPolicy <Dstrbtply>	[0..1]	CodeSet		1458
	ProductGroup <PdctGrp>	[0..1]	Text		1459
	UmbrellaName <UmbrellNm>	[0..1]	Text		1459
	BaseCurrency <BaseCcy>	[0..1]	CodeSet	C1	1459
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C1	1459
	RequestedNAVCurrency <ReqdNAVCcy>	[0..1]	CodeSet	C2	1460
	DualFundIndicator <DualFndInd>	[0..1]	Indicator		1460
	CountryOfDomicile <CtryOfDmcl>	[0..1]	CodeSet	C7	1460
	RegisteredDistributionCountry <RegdDstrbtpCtry>	[0..*]	CodeSet	C7	1460

#### 3.4.9.5.4 AdditionalDerivativeAttributes <AddtlDerivAttrbts>

*Presence:* [0..1]

*Definition:* Details of the swap contract.

**AdditionalDerivativeAttributes <AddtlDerivAttrbts>** contains the following elements (see "DerivativeBasicAttributes1" on page 1457 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	NotionalCurrencyAndAmount <NtnlCcyAndAmt>	[1..1]	Amount	C2, C8	1457
	InterestIncludedInPrice <IntrstInclInPric>	[0..1]	Indicator		1457

#### 3.4.9.5.5 AggregateBalance <AggtBal>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**AggregateBalance <AggtBal>** contains the following elements (see "Balance17" on page 1431 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1432
	Quantity <Qty>	[1..1]	±		1432

#### 3.4.9.5.6 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C33 "SafekeepingPlaceFormatOrLEIRule"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "SafeKeepingPlace5" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 3.4.9.5.7 CorporateActionOptionType <CorpActnOptnTp>

*Presence:* [0..1]

*Definition:* Specifies the corporate action options available to the account owner.

*Datatype:* "CorporateActionOption5Code" on page 2057

CodeName	Name	Definition
CASH	Cash	Option to choose cash.
SECU	Security	Distribution of securities to holders.

#### 3.4.9.5.8 PriceDetails <PricDtls>

*Presence:* [1..\*]

*Definition:* Price of the financial instrument in one or more currencies.

*Impacted by:* C41 "ValueRule"

**PriceDetails <PricDtls>** contains the following elements (see "PriceInformation29" on page 1716 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1717
	ValueType <ValTp>	[1..1]	±		1717
	SourceOfPrice <SrcOfPric>	[0..1]	±	C35	1717
	QuotationDate <QtnDt>	[0..1]	±		1718

**Constraints**

- **ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

**3.4.9.5.9 ForeignExchangeDetails <FXDtIs>**

*Presence:* [0..\*]

*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtIs>** contains the following elements (see "[ForeignExchangeTerms34](#)" on page 1477 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C2	1477
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C2	1477
	ExchangeRate <XchgRate>	[1..1]	Rate		1477
	QuotationDate <QtnDt>	[0..1]	DateTime		1478
	QuotingInstitution <QtgInstn>	[0..1]	±		1478

**3.4.9.5.10 DaysAccrued <DaysAcrd>**

*Presence:* [0..1]

*Definition:* Specifies the number of days used for calculating the accrued interest amount.

*Datatype:* "Number" on page 2189

**3.4.9.5.11 AccountBaseCurrencyAmounts <AcctBaseCcyAmts>**

*Presence:* [1..1]

*Definition:* Valuation amounts provided in the base currency of the account.

**AccountBaseCurrencyAmounts <AcctBaseCcyAmts>** contains the following elements (see "[BalanceAmounts1](#)" on page 1410 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

**3.4.9.5.12 InstrumentCurrencyAmounts <InstrmCcyAmts>**

*Presence:* [0..1]

*Definition:* Valuation amounts provided in the currency of the financial instrument.

**InstrumentCurrencyAmounts <InstrmCcyAmts>** contains the following elements (see "BalanceAmounts1" on page 1410 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

### 3.4.9.5.13 AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts provided in a currency other than the base currency of the account.

**AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>** contains the following elements (see "BalanceAmounts1" on page 1410 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

### 3.4.9.5.14 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate quantity reported into significant lots, for example, tax lots.

**QuantityBreakdown <QtyBrkdown>** contains the following elements (see "[QuantityBreakdown58](#)" on page 1728 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1728
	LotQuantity <LotQty>	[0..1]	±		1728
	LotDateTime <LotDtTm>	[0..1]	±		1728
	LotPrice <LotPric>	[0..1]	±		1729
	TypeOfPrice <TpOfPric>	[0..1]	±		1729
	AccountBaseCurrencyAmounts <AcctBaseCcyAmts>	[0..1]	±		1729
	InstrumentCurrencyAmounts <InstrmCcyAmts>	[0..1]	±		1729
	AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>	[0..1]	±		1730

#### 3.4.9.5.15 BalanceBreakdown <BalBrkdown>

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate balance per meaningful sub-balances and availability.

*Impacted by:* C8 "AvailableWithNoStatusRule", C37 "SubBalanceAdditionalDetailsRule"

**BalanceBreakdown <BalBrkdown>** contains the following elements (see "[SubBalanceInformation22](#)" on page 1429 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1429
	Quantity <Qty>	[1..1]	±		1430
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1430
	AdditionalBalanceBreakdownDetails <AddtlBalBrkdownDtls>	[0..*]	±	C17, C38	1430

#### Constraints

- **AvailableWithNoStatusRule**

If Subbalance type is AvailableWithNoStatus, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'AvailableWithNoAdditionalStatus'

Following Must be True

/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### 3.4.9.5.16 AdditionalBalanceBreakdown <AddtlBalBrkdown>

*Presence:* [0..\*]

*Definition:* Provides additional instrument sub-balance information on all or parts of the reported financial instrument (unregistered, tax exempt, etc.).

*Impacted by:* C17 "EligibleForCollateralPurposesRule", C38 "SubBalanceAdditionalDetailsRule"

**AdditionalBalanceBreakdown <AddtlBalBrkdwn>** contains the following elements (see "AdditionalBalanceInformation22" on page 1425 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1425
	Quantity <Qty>	[1..1]	±		1425
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1426

#### Constraints

- **EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'EligibleForCollateralPurposes'

Following Must be True

/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### 3.4.9.5.17 BalanceAtSafekeepingPlace <BalAtSfkpgPlc>

*Presence:* [0..\*]

*Definition:* Breakdown of positions per place of safekeeping (and optionally per place of listing).

*Impacted by:* C20 "HoldingAdditionalDetailsRule", C6 "AggregateBalanceGuideline"



**BalanceAtSafekeepingPlace <BalAtSfkpgPlc>** contains the following  
**AggregateBalancePerSafekeepingPlace42** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SafekeepingPlace</b> <SfkpgPlc>	[1..1]	±	C33	125
	<b>PlaceOfListing</b> <PlcOfListg>	[0..1]	±		126
	<b>Pledgee</b> <Pldgee>	[0..1]	±	C25	126
	<b>AggregateBalance</b> <AggtBal>	[1..1]	±		127
	<b>PriceDetails</b> <PricDtls>	[1..*]	±	C41	127
	<b>ForeignExchangeDetails</b> <FXDtls>	[0..*]	±		128
	<b>DaysAccrued</b> <DaysAcrd>	[0..1]	Quantity		128
	<b>AccountBaseCurrencyAmounts</b> <AcctBaseCcyAmts>	[1..1]	±		128
	<b>InstrumentCurrencyAmounts</b> <InstrmCcyAmts>	[0..1]	±		129
	<b>AlternateReportingCurrencyAmounts</b> <AltrnRptgCcyAmts>	[0..1]	±		129
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		129
	<b>ExposureType</b> <XpsrTp>	[0..1]	±		130
	<b>BalanceBreakdown</b> <BalBrkdwn>	[0..*]	±	C8, C37	130
	<b>AdditionalBalanceBreakdown</b> <AddtlBalBrkdwn>	[0..*]	±	C17, C38	131
	<b>HoldingAdditionalDetails</b> <HldgAddtlDtls>	[0..1]	Text		131

#### Constraints

- **AggregateBalanceGuideline**

If AvailableQuantity and NotAvailableQuantity are both present, then the AggregateQuantity should be the sum of AvailableQuantity and NotAvailableQuantity.

- **HoldingAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

#### 3.4.9.5.17.1 SafekeepingPlace <SfkpgPlc>

*Presence:* [1..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C33 "SafekeepingPlaceFormatOrLEIRule"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see ["SafeKeepingPlace5"](#) on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 3.4.9.5.17.2 PlaceOfListing <PlcOfListg>

*Presence:* [0..1]

*Definition:* Market(s) on which the security is listed.

**PlaceOfListing <PlcOfListg>** contains one of the following elements (see ["MarketIdentification3Choice"](#) on page 1526 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	MarketIdentifierCode <MktldrCd>	[1..1]	IdentifierSet		1526
Or}	Description <Desc>	[1..1]	Text		1526

#### 3.4.9.5.17.3 Pledgee <Pldgee>

*Presence:* [0..1]

*Definition:* Choice between formats for the entity to which the financial instruments are pledged.

*Impacted by:* [C25 "PledgeeTypeAndIdentificationOrLEIRule"](#)

**Pledgee <Pldgee>** contains the following elements (see "[Pledgee3](#)" on page 1675 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PledgeeTypeAndIdentification <PldgeeTpAndId>	[0..1]			1675
{Or	TypeAndIdentification <TpAndId>	[1..1]			1676
	Identification <Id>	[1..1]	IdentifierSet	C5	1676
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1676
Or	Identification <Id>	[1..1]			1677
	Identification <Id>	[0..1]	Text		1677
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1677
Or}	Proprietary <Prtry>	[1..1]	±		1677
	LEI <LEI>	[0..1]	IdentifierSet		1678

#### Constraints

- **PledgeeTypeAndIdentificationOrLEIRule**

PledgeeTypeAndIdentification must be present or LEI must be present.

Following Must be True

/PledgeeTypeAndIdentification Must be present

Or /LEI Must be present

#### 3.4.9.5.17.4 AggregateBalance <AggtBal>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**AggregateBalance <AggtBal>** contains the following elements (see "[Balance17](#)" on page 1431 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1432
	Quantity <Qty>	[1..1]	±		1432

#### 3.4.9.5.17.5 PriceDetails <PricDtls>

*Presence:* [1..\*]

*Definition:* Price of the financial instrument in one or more currencies.

*Impacted by:* [C41 "ValueRule"](#)

**PriceDetails <PricDtls>** contains the following elements (see "[PriceInformation29](#)" on page 1716 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1717
	ValueType <ValTp>	[1..1]	±		1717
	SourceOfPrice <SrcOfPric>	[0..1]	±	C35	1717
	QuotationDate <QtnDt>	[0..1]	±		1718

#### Constraints

- **ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

#### 3.4.9.5.17.6 ForeignExchangeDetails <FXDtls>

*Presence:* [0..\*]

*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtls>** contains the following elements (see "[ForeignExchangeTerms34](#)" on page 1477 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C2	1477
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C2	1477
	ExchangeRate <XchgRate>	[1..1]	Rate		1477
	QuotationDate <QtnDt>	[0..1]	DateTime		1478
	QuotingInstitution <QtgInstn>	[0..1]	±		1478

#### 3.4.9.5.17.7 DaysAccrued <DaysAcrd>

*Presence:* [0..1]

*Definition:* Specifies the number of days used for calculating the accrued interest amount.

*Datatype:* "[Number](#)" on page 2189

#### 3.4.9.5.17.8 AccountBaseCurrencyAmounts <AcctBaseCcyAmts>

*Presence:* [1..1]

*Definition:* Valuation amounts provided in the base currency of the account.

**AccountBaseCurrencyAmounts <AcctBaseCcyAmts>** contains the following elements (see "BalanceAmounts1" on page 1410 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

#### 3.4.9.5.17.9 InstrumentCurrencyAmounts <InstrmCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts provided in the currency of the financial instrument.

**InstrumentCurrencyAmounts <InstrmCcyAmts>** contains the following elements (see "BalanceAmounts1" on page 1410 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

#### 3.4.9.5.17.10 AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts provided in a currency other than the base currency of the account.

**AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>** contains the following elements (see "BalanceAmounts1" on page 1410 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

#### 3.4.9.5.17.11 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate quantity reported into significant lots, for example, tax lots.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown58](#)" on page 1728 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1728
	LotQuantity <LotQty>	[0..1]	±		1728
	LotDateTime <LotDtTm>	[0..1]	±		1728
	LotPrice <LotPric>	[0..1]	±		1729
	TypeOfPrice <TpOfPric>	[0..1]	±		1729
	AccountBaseCurrencyAmounts <AcctBaseCcyAmts>	[0..1]	±		1729
	InstrumentCurrencyAmounts <InstrmCcyAmts>	[0..1]	±		1729
	AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>	[0..1]	±		1730

#### 3.4.9.5.17.12 ExposureType <XpsrTp>

*Presence:* [0..1]

*Definition:* Specifies the underlying business area/type of trade causing the collateral movement.

**ExposureType <XpsrTp>** contains one of the following elements (see "[ExposureType25Choice](#)" on page 1529 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1530
Or}	Proprietary <Prtry>	[1..1]	±		1531

#### 3.4.9.5.17.13 BalanceBreakdown <BalBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate balance per meaningful sub-balances and availability.

*Impacted by:* C8 "AvailableWithNoStatusRule", C37 "SubBalanceAdditionalDetailsRule"

**BalanceBreakdown <BalBrkdwn>** contains the following elements (see "[SubBalanceInformation22](#)" on page 1429 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1429
	Quantity <Qty>	[1..1]	±		1430
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1430
	AdditionalBalanceBreakdownDetails <AddtlBalBrkdwnDtls>	[0..*]	±	C17, C38	1430

**Constraints**

- **AvailableWithNoStatusRule**

If Subbalance type is AvailableWithNoStatus, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'AvailableWithNoAdditionalStatus'

Following Must be True

/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

**3.4.9.5.17.14 AdditionalBalanceBreakdown <AddtlBalBrkdwn>**

*Presence:* [0..\*]

*Definition:* Provides additional instrument sub-balance information on all or parts of the reported financial instrument (unregistered, tax exempt, etc.).

*Impacted by:* C17 "EligibleForCollateralPurposesRule", C38 "SubBalanceAdditionalDetailsRule"

**AdditionalBalanceBreakdown <AddtlBalBrkdwn>** contains the following elements (see "AdditionalBalanceInformation22" on page 1425 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1425
	Quantity <Qty>	[1..1]	±		1425
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1426

**Constraints**

- **EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'EligibleForCollateralPurposes'

Following Must be True

/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

**3.4.9.5.17.15 HoldingAdditionalDetails <HldgAddtlDtls>**

*Presence:* [0..1]

*Definition:* Provides additional information on the holding.

*Datatype:* "Max350Text" on page 2192

**3.4.9.5.18 HoldingAdditionalDetails <HldgAddtlDtls>**

*Presence:* [0..1]

*Definition:* Provides additional information on the holding.

*Datatype:* "Max350Text" on page 2192

### 3.4.9.5.19 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C40 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 3.4.10 AccountBaseCurrencyTotalAmounts <AcctBaseCcyTtlAmts>

*Presence:* [0..1]

*Definition:* Total valuation amounts provided in the base currency of the account.

**AccountBaseCurrencyTotalAmounts <AcctBaseCcyTtlAmts>** contains the following **TotalValueInPageAndStatement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TotalHoldingsValueOfPage</b> <TtlHldgsValOfPg>	[0..1]	±		132
	<b>TotalHoldingsValueOfStatement</b> <TtlHldgsValOfStmnt>	[1..1]	±		133
	<b>TotalBookValueOfStatement</b> <TtlBookValOfStmnt>	[0..1]	±		133

### 3.4.10.1 TotalHoldingsValueOfPage <TtlHldgsValOfPg>

*Presence:* [0..1]

*Definition:* Total value of positions reported in this message.

**TotalHoldingsValueOfPage <TtlHldgsValOfPg>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362



**3.4.10.2 TotalHoldingsValueOfStatement <TtlHldgsValOfStmt>***Presence:* [1..1]*Definition:* Total value of positions reported in this statement (a statement may comprise one or more messages).**TotalHoldingsValueOfStatement <TtlHldgsValOfStmt>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

**3.4.10.3 TotalBookValueOfStatement <TtlBookValOfStmt>***Presence:* [0..1]*Definition:* Total book value of positions reported in this statement (a statement may comprise one or more messages).**TotalBookValueOfStatement <TtlBookValOfStmt>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

**3.4.11 AlternateReportingCurrencyTotalAmounts <AltrnRptgCcyTtlAmts>***Presence:* [0..1]*Definition:* Total valuation amounts provided in a currency other than the base currency of the account.**AlternateReportingCurrencyTotalAmounts <AltrnRptgCcyTtlAmts>** contains the following **TotalValueInPageAndStatement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TotalHoldingsValueOfPage</b> <TtlHldgsValOfPg>	[0..1]	±		133
	<b>TotalHoldingsValueOfStatement</b> <TtlHldgsValOfStmt>	[1..1]	±		134
	<b>TotalBookValueOfStatement</b> <TtlBookValOfStmt>	[0..1]	±		134

**3.4.11.1 TotalHoldingsValueOfPage <TtlHldgsValOfPg>***Presence:* [0..1]*Definition:* Total value of positions reported in this message.

**TotalHoldingsValueOfPage <TtlHldgsValOfPg>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

### 3.4.11.2 TotalHoldingsValueOfStatement <TtlHldgsValOfStmnt>

*Presence:* [1..1]

*Definition:* Total value of positions reported in this statement (a statement may comprise one or more messages).

**TotalHoldingsValueOfStatement <TtlHldgsValOfStmnt>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

### 3.4.11.3 TotalBookValueOfStatement <TtlBookValOfStmnt>

*Presence:* [0..1]

*Definition:* Total book value of positions reported in this statement (a statement may comprise one or more messages).

**TotalBookValueOfStatement <TtlBookValOfStmnt>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

## **4        semt.013.001.07          IntraPositionMovementInstructionV07**

### **4.1      MessageDefinition Functionality**

#### Scope

An account owner sends a IntraPositionMovementInstruction to an account servicer to instruct the movement of securities within its holding from one sub-balance to another, for example, blocking of securities.

The account owner/servicer relationship may be:

- a global custodian which has an account with its local agent (sub-custodian), or
- an investment management institution which manage a fund account opened at a custodian, or
- a broker which has an account with a custodian, or
- a central securities depository participant which has an account with a central securities depository, or
- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information.

using the relevant elements in the Business Application Header.

#### Outline

The IntraPositionMovementInstructionV07 MessageDefinition is composed of 12 MessageBuildingBlocks:

A. TransactionIdentification

Unambiguous identification of the transaction as known by the instructing party.

B. CorporateActionEventIdentification

Identification assigned by the account servicer to unambiguously identify a corporate action event.

C. NumberCounts

Count of the number of transactions linked.

D. Linkages

Link to another transaction that must be processed after, before or at the same time.

E. AccountOwner

Party that legally owns the account.

F. SafekeepingAccount

Account to or from which a securities entry is made.

G. BlockchainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

H. SafekeepingPlace

Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

I. FinancialInstrumentIdentification

Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

J. FinancialInstrumentAttributes

Elements characterising a financial instrument.

K. IntraPositionDetails

Intra-position movement transaction details.

L. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 4.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <IntraPosMvmntInstr>	[1..1]		C17, C18, C19	
	<b>TransactionIdentification</b> <TxId>	[1..1]	Text		140
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		140
	<b>NumberCounts</b> <NbCounts>	[0..1]	±	C8	140
	<b>Linkages</b> <Lnkgs>	[0..*]	±		140
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		141
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		141
	<b>BlockChainAddressOrWallet</b> <BkChnAdrOrWlt>	[0..1]	±		141
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±		142
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C10, C11, C13, C14, C15	142
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C2, C16	143
	<b>IntraPositionDetails</b> <IntraPosDtls>	[1..1]		C3, C5	146
	<b>Priority</b> <Prty>	[0..1]	±		147
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±	C12	147
	<b>SecuritiesSubBalanceIdentification</b> <SctiesSubBalId>	[0..1]	±		148
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		148
	<b>BalanceFrom</b> <BalFr>	[1..1]	±		148
	<b>BalanceTo</b> <BalTo>	[1..1]	±		149
	<b>InstructionProcessingAdditionalDetails</b> <InstrPrccAddtlDtls>	[0..1]	Text		149
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C21	149

## 4.3 Constraints

### C1 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

**C2 AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C3 AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if InstructionProcessingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C4 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C5 BalanceFromToRule**

The SecuritiesBalanceType of BalanceFrom must be different from the SecuritiesBalanceType of BalanceTo.

**C6 BlockTradeGuideline**

In a block trade instruction, the total number of children must be provided using TotalOfLinkedInstructions.

The CurrentInstructionNumber of the parent must be 000. The children must have an incremental CurrentInstructionNumber from 001 to 999.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C7 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C8 CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

**C9 CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

**C10 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C11 DescriptionUsageRule**

Description must be used alone as the last resort.

**C12 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C13 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C14 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C15 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C16 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C17 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

```
On Condition
    /SafekeepingAccount is present
Following Must be True
    /BlockChainAddressOrWallet Must be absent
```

*This constraint is defined at the MessageDefinition level.*

**C18 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

```
On Condition
    /BlockChainAddressOrWallet is present
Following Must be True
    /SafekeepingAccount Must be absent
```

*This constraint is defined at the MessageDefinition level.*

**C19 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

```
Following Must be True
    /SafekeepingAccount Must be present
Or    /BlockChainAddressOrWallet Must be present
```

*This constraint is defined at the MessageDefinition level.*

**C20 ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

**C21 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C22 WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

## 4.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 4.4.1 TransactionIdentification <TxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the instructing party.

*Datatype:* "Max35Text" on page 2192

### 4.4.2 CorporateActionEventIdentification <CorpActnEvtId>

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

### 4.4.3 NumberCounts <NbCounts>

*Presence:* [0..1]

*Definition:* Count of the number of transactions linked.

*Impacted by:* C8 "CurrentInstructionNumberRule"

**NumberCounts <NbCounts>** contains one of the following elements (see "NumberCount1Choice" on page 1619 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrentInstructionNumber <CurlInstrNb>	[1..1]	Text		1620
Or}	TotalNumber <TtlNb>	[1..1]		C9, C6	1620
	CurrentInstructionNumber <CurlInstrNb>	[1..1]	Text		1620
	TotalOfLinkedInstructions <TtlOfLkdInstrs>	[1..1]	Text		1620

#### Constraints

- **CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

### 4.4.4 Linkages <Lnkgs>

*Presence:* [0..\*]

*Definition:* Link to another transaction that must be processed after, before or at the same time.



**Linkages <Lnkgs>** contains the following elements (see "Linkages59" on page 1574 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProcessingPosition <PrcgPos>	[0..1]	±	C22	1574
	MessageNumber <MsgNb>	[0..1]	±	C20	1575
	Reference <Ref>	[1..1]	±		1575
	ReferenceOwner <RefOwnr>	[0..1]	±		1576

#### 4.4.5 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains one of the following elements (see "PartyIdentification127Choice" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1664
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1665

#### 4.4.6 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "SecuritiesAccount19" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 4.4.7 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BkChainAdrOrWlt>** contains the following elements (see "BlockChainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 4.4.8 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

**SafekeepingPlace <SfkpgPlc>** contains one of the following elements (see "SafekeepingPlaceFormat41Choice" on page 1648 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Identification <Id>	[1..1]			1649
	SafekeepingPlaceType <SfkpgPlcTp>	[1..1]	CodeSet		1649
	Identification <Id>	[0..1]	Text		1649
Or	Country <Ctry>	[1..1]	CodeSet	C7	1649
Or	DigitalLedgerIdentification <DgtlLdgrld>	[1..1]	IdentifierSet		1650
Or	TypeAndIdentification <TpAndId>	[1..1]			1650
	SafekeepingPlaceType <SfkpgPlcTp>	[1..1]	CodeSet		1650
	Identification <Id>	[1..1]	IdentifierSet	C5	1650
Or}	Proprietary <Prtry>	[1..1]	±		1651

#### 4.4.9 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C10 "DescriptionPresenceRule", C11 "DescriptionUsageRule", C13 "ISINGuideline", C14 "ISINPresenceRule", C15 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrlId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

## 4.4.10 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C2 "AdditionalDetailsRule", C16 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes112" on page 1461 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1463
	DayCountBasis <DayCntBsis>	[0..1]	±		1463
	RegistrationForm <RegnForm>	[0..1]	±		1464
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1464
	PaymentStatus <PmtSts>	[0..1]	±		1464
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1464
	ClassificationType <ClssfctnTp>	[0..1]	±		1465
	OptionStyle <OptnStyle>	[0..1]	±		1465
	OptionType <OptnTp>	[0..1]	±		1465
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1465
	CouponDate <CpnDt>	[0..1]	Date		1466
	ExpiryDate <XpryDt>	[0..1]	Date		1466
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1466
	MaturityDate <MtrtyDt>	[0..1]	Date		1466
	IssueDate <IssDt>	[0..1]	Date		1466
	NextCallableDate <NxtClblDt>	[0..1]	Date		1466
	PutableDate <PutblDt>	[0..1]	Date		1467
	DatedDate <DtdDt>	[0..1]	Date		1467
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1467
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1467
	CurrentFactor <CurFctr>	[0..1]	Rate		1467
	NextFactor <NxtFctr>	[0..1]	Rate		1467
	InterestRate <IntrstRate>	[0..1]	Rate		1467
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1467
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1468
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1468
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1468
	PoolNumber <PoolNb>	[0..1]	±		1468
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1468
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1469

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	CallableIndicator <CllblInd>	[0..1]	Indicator		1469
	PuttableIndicator <PutblInd>	[0..1]	Indicator		1469
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1469
	ExercisePrice <ExrcPric>	[0..1]	±		1470
	SubscriptionPrice <SbcptPric>	[0..1]	±		1470
	ConversionPrice <ConvsvPric>	[0..1]	±		1470
	StrikePrice <StrkPric>	[0..1]	±		1470
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1471
	ContractSize <CtrctSz>	[0..1]	±	C12	1471
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1471
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1472

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

## 4.4.11 IntraPositionDetails <IntraPosDtls>

*Presence:* [1..1]

*Definition:* Intra-position movement transaction details.

*Impacted by:* C3 "AdditionalDetailsRule", C5 "BalanceFromToRule"

**IntraPositionDetails <IntraPosDtls>** contains the following **IntraPositionDetails58** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Priority &lt;Prty&gt;</b>	[0..1]	±		147
	<b>SettlementQuantity &lt;SttlmQty&gt;</b>	[1..1]	±	C12	147
	<b>SecuritiesSubBalanceIdentification &lt;SctiesSubBalId&gt;</b>	[0..1]	±		148
	<b>SettlementDate &lt;SttlmDt&gt;</b>	[1..1]	±		148
	<b>BalanceFrom &lt;BalFr&gt;</b>	[1..1]	±		148
	<b>BalanceTo &lt;BalTo&gt;</b>	[1..1]	±		149
	<b>InstructionProcessingAdditionalDetails &lt;InstrPrgAddtlDtls&gt;</b>	[0..1]	Text		149

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if InstructionProcessingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **BalanceFromToRule**

The SecuritiesBalanceType of BalanceFrom must be different from the SecuritiesBalanceType of BalanceTo.

On Condition

/BalanceFrom/Type/Code is present

And /BalanceTo/Type/Code is present

Following Must be True

/BalanceFrom/Type/Code Must be different from /BalanceTo/Type/Code

#### 4.4.11.1 Priority <Prty>

*Presence:* [0..1]

*Definition:* Specifies whether the transaction is to be executed with a high priority.

**Priority <Prty>** contains one of the following elements (see "PriorityNumeric4Choice" on page 1541 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Numeric <Nmrc>	[1..1]	Text		1541
Or}	Proprietary <Prty>	[1..1]	±		1541

#### 4.4.11.2 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 4.4.11.3 SecuritiesSubBalanceIdentification <SctiesSubBalId>

*Presence:* [0..1]

*Definition:* Number identifying a securities sub balance type (for example, restriction identification etc...).

**SecuritiesSubBalanceIdentification <SctiesSubBalId>** contains the following elements (see "GenericIdentification37" on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1498
	Issuer <Issr>	[0..1]	Text		1498

#### 4.4.11.4 SettlementDate <SttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be moved.

**SettlementDate <SttlmDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 4.4.11.5 BalanceFrom <BalFr>

*Presence:* [1..1]

*Definition:* Balance from which the securities are moving.



**BalanceFrom <BalFr>** contains the following elements (see "SecuritiesSubBalanceTypeAndQuantityBreakdown5" on page 1423 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1423
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1423

#### 4.4.11.6 BalanceTo <BalTo>

*Presence:* [1..1]

*Definition:* Balance to which the securities are moving.

**BalanceTo <BalTo>** contains the following elements (see "SecuritiesSubBalanceTypeAndQuantityBreakdown5" on page 1423 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1423
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1423

#### 4.4.11.7 InstructionProcessingAdditionalDetails <InstrPrcgAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional settlement processing information which cannot be included within the structured fields of the message.

*Datatype:* "Max350Text" on page 2192

### 4.4.12 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C21 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 5      **semt.014.001.09**

## **IntraPositionMovementStatusAdviceV09**

### 5.1      **MessageDefinition Functionality**

#### Scope

An account servicer sends a IntraPositionMovementStatusAdvice to an account owner to advise the status of an intra-position movement instruction previously sent by the account owner.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The IntraPositionMovementStatusAdviceV09 MessageDefinition is composed of 6 MessageBuildingBlocks:

A. TransactionIdentification

Unambiguous identification of a transaction as per the account owner (or the instructing party managing the account).

B. Linkage

Link to another transaction that triggered the intra-position movement.

C. ProcessingStatus

Provides details on the processing status of the transaction.

D. SettlementStatus

Provides the status of settlement of a transaction.

E. TransactionDetails

Identifies the details of the transaction.

F. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 5.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <IntraPosMvmntStsAdv>	[1..1]			
	<b>TransactionIdentification</b> <TxId>	[1..1]	±	C8	0
	<b>Linkage</b> <Lkg>	[0..1]			0
	<b>SecuritiesSettlementTransactionIdentification</b> <SctiesSttlmTxId>	[1..1]	Text		153
	<b>ProcessingStatus</b> <PrpgSts>	[0..1]			0
{Or	<b>Rejected</b> <Rjctd>	[1..1]	±		154
Or	<b>Repair</b> <Rpr>	[1..1]	±		154
Or	<b>Cancelled</b> <Canc>	[1..1]	±		155
Or	<b>AcknowledgedAccepted</b> <AckdAcctptd>	[1..1]	±		155
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		155
	<b>SettlementStatus</b> <SttlmSts>	[0..1]	±	C10	155
	<b>TransactionDetails</b> <TxDtls>	[0..1]		C11, C12, C13	156
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		157
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		158
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		158
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		158
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C3, C4, C6, C7, C9	158
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±	C5	159
	<b>LotNumber</b> <LotNb>	[0..1]	±		160
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		160
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		160
	<b>BalanceFrom</b> <BalFr>	[0..1]	±		161
	<b>BalanceTo</b> <BalTo>	[0..1]	±		161
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C14	0

## 5.3 Constraints

### C1 AdditionalReasonInformationRule

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

### C2 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C3 DescriptionPresenceRule

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

### C4 DescriptionUsageRule

Description must be used alone as the last resort.

### C5 DigitalTokenUnitUsageRule

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

### C6 ISINGuideline

When an ISIN code exists, it is strongly recommended that the ISIN be used.

### C7 ISINPresenceRule

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

### C8 NoAccountOwnerTransactionIdentificationRule

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

### C9 OtherIdentificationPresenceRule

If OtherIdentification is not present then either ISIN or Description must be present.

### C10 PendingToFailingRule

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

### C11 SafekeepingAccountOrBlockChainAddress1Rule

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

### C12 SafekeepingAccountOrBlockChainAddress2Rule

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

### C13 SafekeepingAccountOrBlockChainAddress3Rule

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

**C14 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 5.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 5.4.1 TransactionIdentification <TxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of a transaction as per the account owner (or the instructing party managing the account).

*Impacted by:* C8 "NoAccountOwnerTransactionIdentificationRule"

**TransactionIdentification <TxId>** contains the following elements (see "TransactionIdentifications29" on page 1485 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1486
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1486
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1486
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1486

#### Constraints

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

### 5.4.2 Linkage <Lkg>

*Presence:* [0..1]

*Definition:* Link to another transaction that triggered the intra-position movement.

**Linkage <Lkg>** contains the following **Linkages75** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>	[1..1]	Text		153

#### 5.4.2.1 SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of a securities settlement transaction as known by the account owner (or instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

### 5.4.3 ProcessingStatus <PrcgSts>

*Presence:* [0..1]

*Definition:* Provides details on the processing status of the transaction.

**ProcessingStatus <PrcgSts>** contains one of the following **IntraPositionProcessingStatus11Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Rejected</b> <Rjctd>	[1..1]	±		154
Or	<b>Repair</b> <Rpr>	[1..1]	±		154
Or	<b>Cancelled</b> <Canc>	[1..1]	±		155
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		155
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		155

#### 5.4.3.1 Rejected <Rjctd>

*Presence:* [1..1]

*Definition:* Instruction/Request has been rejected for further processing.

**Rejected <Rjctd>** contains one of the following elements (see "[RejectionOrRepairStatus41Choice](#)" on page 1920 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1920
Or}	Reason <Rsn>	[1..*]			1920
	Code <Cd>	[0..*]	±		1921
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1921

#### 5.4.3.2 Repair <Rpr>

*Presence:* [1..1]

*Definition:* Instruction/Request is accepted but in repair.

**Repair <Rpr>** contains one of the following elements (see "[RejectionOrRepairStatus41Choice](#)" on page 1920 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1920
Or}	Reason <Rsn>	[1..*]			1920
	Code <Cd>	[0..*]	±		1921
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1921

### 5.4.3.3 Cancelled <Canc>

*Presence:* [1..1]

*Definition:* Instruction has been cancelled.

**Cancelled <Canc>** contains one of the following elements (see "[CancellationStatus24Choice](#)" on page 1922 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1922
Or}	Reason <Rsn>	[1..*]			1923
	Code <Cd>	[1..1]			1923
{Or	Code <Cd>	[1..1]	CodeSet		1923
Or}	Proprietary <Prtry>	[1..1]	±		1924
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1924

### 5.4.3.4 AcknowledgedAccepted <AckdAccptd>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "[AcknowledgedAcceptedStatus34Choice](#)" on page 2023 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2023
Or}	Reason <Rsn>	[1..*]	±		2024

### 5.4.3.5 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies a choice of status for the processing of an intra-position movement.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

## 5.4.4 SettlementStatus <SttlmSts>

*Presence:* [0..1]

*Definition:* Provides the status of settlement of a transaction.

*Impacted by:* [C10 "PendingToFailingRule"](#)

**SettlementStatus <SttlmSts>** contains one of the following elements (see "SettlementStatus34Choice" on page 2027 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Pending <Pdg>	[1..1]			2027
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2027
Or}	Reason <Rsn>	[1..*]	±		2027
Or	Failing <Fng>	[1..1]			2028
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2028
Or}	Reason <Rsn>	[1..*]	±		2028
Or}	Proprietary <Prtry>	[1..1]	±		2028

#### Constraints

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

## 5.4.5 TransactionDetails <TxDtls>

*Presence:* [0..1]

*Definition:* Identifies the details of the transaction.

*Impacted by:* C11 "SafekeepingAccountOrBlockChainAddress1Rule", C12 "SafekeepingAccountOrBlockChainAddress2Rule", C13 "SafekeepingAccountOrBlockChainAddress3Rule"



**TransactionDetails <TxDtls>** contains the following **IntraPositionDetails60** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		157
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		158
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		158
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		158
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C3, C4, C6, C7, C9	158
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±	C5	159
	<b>LotNumber</b> <LotNb>	[0..1]	±		160
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		160
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		160
	<b>BalanceFrom</b> <BalFr>	[0..1]	±		161
	<b>BalanceTo</b> <BalTo>	[0..1]	±		161

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

#### 5.4.5.1 PoolIdentification <PoolId>

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

**5.4.5.2 AccountOwner <AcctOwnr>***Presence:* [0..1]*Definition:* Party that legally owns the account.**AccountOwner <AcctOwnr>** contains one of the following elements (see ["PartyIdentification127Choice"](#) on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1664
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1665

**5.4.5.3 SafekeepingAccount <SfkpgAcct>***Presence:* [0..1]*Definition:* Account to or from which a securities entry is made.**SafekeepingAccount <SfkpgAcct>** contains the following elements (see ["SecuritiesAccount19"](#) on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

**5.4.5.4 BlockchainAddressOrWallet <BlckChainAdrOrWlt>***Presence:* [0..1]*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.**BlockchainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see ["BlockchainAddressWallet3"](#) on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

**5.4.5.5 FinancialInstrumentIdentification <FinInstrmId>***Presence:* [1..1]*Definition:* Financial instruments representing a sum of rights of the investor vis-a-vis the issuer.*Impacted by:* [C3 "DescriptionPresenceRule"](#), [C4 "DescriptionUsageRule"](#), [C6 "ISINGuideline"](#), [C7 "ISINPresenceRule"](#), [C9 "OtherIdentificationPresenceRule"](#)

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrlId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 5.4.5.6 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

Impacted by: [C5 "DigitalTokenUnitUsageRule"](#)

**SettlementQuantity <SttlmQty>** contains one of the following elements (see ["FinancialInstrumentQuantity33Choice"](#) on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 5.4.5.7 LotNumber <LotNb>

*Presence:* [0..1]

*Definition:* Number identifying a lot constituting the financial instrument.

**LotNumber <LotNb>** contains the following elements (see ["GenericIdentification37"](#) on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1498
	Issuer <Issr>	[0..1]	Text		1498

#### 5.4.5.8 SettlementDate <SttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be moved.

**SettlementDate <SttlmDt>** contains one of the following elements (see ["DateAndDateTime2Choice"](#) on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 5.4.5.9 AcknowledgedStatusTimeStamp <AckdStsTmStmp>

*Presence:* [0..1]

*Definition:* Time stamp on when the transaction is acknowledged.

*Datatype:* ["ISODatetime"](#) on page 2185

### 5.4.5.10 BalanceFrom <BalFr>

*Presence:* [0..1]

*Definition:* Balance from which the securities are moving.

**BalanceFrom <BalFr>** contains one of the following elements (see "[SecuritiesBalanceType7Choice](#)" on page 1416 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1417
Or}	Proprietary <Prtry>	[1..1]	±		1418

### 5.4.5.11 BalanceTo <BalTo>

*Presence:* [0..1]

*Definition:* Balance to which the securities are moving.

**BalanceTo <BalTo>** contains one of the following elements (see "[SecuritiesBalanceType7Choice](#)" on page 1416 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1417
Or}	Proprietary <Prtry>	[1..1]	±		1418

## 5.4.6 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C14 "[SupplementaryDataRule](#)"

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 6 **semt.015.001.10** **IntraPositionMovementConfirmationV10**

### 6.1 **MessageDefinition Functionality**

#### Scope

The IntraPositionMovementConfirmation is sent by an account servicer to an account owner to confirm the movement of securities within its holding from one sub-balance to another, for example, blocking of securities.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of its participant
- an agent (sub-custodian) acting on behalf of its global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information

using the relevant elements in the Business Application Header.

#### Outline

The IntraPositionMovementConfirmationV10 MessageDefinition is composed of 10 MessageBuildingBlocks:

A. AdditionalParameters

Additional parameters for the transaction.

B. Linkage

Link to another transaction that triggered the intra-position movement.

C. AccountOwner

Party that legally owns the account.

D. SafekeepingAccount

Account to or from which a securities entry is made.

E. BlockchainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**F. SafekeepingPlace**

Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

**G. FinancialInstrumentIdentification**

Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

**H. FinancialInstrumentAttributes**

Elements characterising a financial instrument.

**I. IntraPositionDetails**

Intra-position movement transaction details.

**J. SupplementaryData**

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 6.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<i>Message root &lt;Document&gt; &lt;IntraPosMvmntConf&gt;</i>	[1..1]		C18, C19, C20	
	<b>AdditionalParameters</b> <AddtlParams>	[0..1]	±		167
	<b>Linkage</b> <Lkg>	[0..1]			167
	<b>SecuritiesSettlementTransactionIdentification</b> <SctiesSttlmTxId>	[1..1]	Text		167
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		168
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		168
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		168
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±		168
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C10, C11, C14, C15, C16	169
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C3, C17	170
	<b>IntraPositionDetails</b> <IntraPosDtls>	[1..1]		C4, C6	172
	<b>SettledQuantity</b> <SttldQty>	[1..1]	±	C12	173
	<b>SecuritiesSubBalanceIdentification</b> <SctiesSubBalId>	[0..1]	±		174
	<b>CollateralMonitorAmount</b> <CollMntrAmt>	[0..1]	±		174
	<b>PreviouslySettledQuantity</b> <PrevsllySttldQty>	[0..1]	±	C12	174
	<b>RemainingToBeSettledQuantity</b> <RmngToBeSttldQty>	[0..1]	±	C12	175
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		175
	<b>AvailableDate</b> <AvlblDt>	[0..1]	±		176
	<b>CorporateActionEventType</b> <CorpActnEvtTp>	[0..1]	±	C13	176
	<b>BalanceFrom</b> <BalFr>	[1..1]	±		176
	<b>BalanceTo</b> <BalTo>	[1..1]	±		177
	<b>InstructionProcessingAdditionalDetails</b> <InstrPrcgAddtlDtls>	[0..1]	Text		177
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C21	177



## 6.3 Constraints

### C1 **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

### C4 **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if InstructionProcessingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

### C5 **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C6 **BalanceFromToRule**

The BalanceFrom/Type must be different from the BalanceTo/Type.

### C7 **Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

### C8 **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### C9 **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### C10 **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

### C11 **DescriptionUsageRule**

Description must be used alone as the last resort.

**C12 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C13 EventTypeRule**

The use of a specific corporate action event type code is allowed only if this specific event triggers a securities movement as per the Event Interpretation Grid published by the Securities Market Practice Group (SMPG).

The corporate action event indicator code OTHR must only be used in case no other corporate action event code is appropriate.

The corporate action event indicator code CHAN must only be used in case no other corporate action event code is appropriate and only for an event which relates to a change.

The corporate action event indicator code REDM must only be used when the redemption is decided by the issuer and not by the holders.

**C14 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C15 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C16 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C17 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C18 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C19 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

**C20 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

## C21 SupplementaryDataRule

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 6.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 6.4.1 AdditionalParameters <AddtlParams>

*Presence:* [0..1]

*Definition:* Additional parameters for the transaction.

**AdditionalParameters <AddtlParams>** contains the following elements (see "AdditionalParameters33" on page 1595 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PartialSettlement <PrtlSttlm>	[0..1]	CodeSet		1595
	PreviousPartialConfirmationIdentification <PrvsPrtlConflId>	[0..1]	Text		1596
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[0..1]	Text		1596
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1596
	PoolIdentification <PoolId>	[0..1]	Text		1596
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1596
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1596
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		1597
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1597

### 6.4.2 Linkage <Lkg>

*Presence:* [0..1]

*Definition:* Link to another transaction that triggered the intra-position movement.

**Linkage <Lkg>** contains the following **Linkages75** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>	[1..1]	Text		167

#### 6.4.2.1 SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of a securities settlement transaction as known by the account owner (or instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

### 6.4.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains one of the following elements (see "PartyIdentification127Choice" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1664
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1665

### 6.4.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "SecuritiesAccount19" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

### 6.4.5 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "BlockchainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

### 6.4.6 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

**Definition:** Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

**SafekeepingPlace <SfkpgPlc>** contains one of the following elements (see "SafekeepingPlaceFormat41Choice" on page 1648 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Identification <Id>	[1..1]			1649
	SafekeepingPlaceType <SfkpgPlcTp>	[1..1]	CodeSet		1649
	Identification <Id>	[0..1]	Text		1649
Or	Country <Ctry>	[1..1]	CodeSet	C7	1649
Or	DigitalLedgerIdentification <DgtlLdgrld>	[1..1]	IdentifierSet		1650
Or	TypeAndIdentification <TpAndId>	[1..1]			1650
	SafekeepingPlaceType <SfkpgPlcTp>	[1..1]	CodeSet		1650
	Identification <Id>	[1..1]	IdentifierSet	C5	1650
Or}	Proprietary <Prtry>	[1..1]	±		1651

## 6.4.7 FinancialInstrumentIdentification <FinInstrmId>

**Presence:** [1..1]

**Definition:** Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

**Impacted by:** C10 "DescriptionPresenceRule", C11 "DescriptionUsageRule", C14 "ISINGuideline", C15 "ISINPresenceRule", C16 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition  
/Description is absent

---

```

Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present

```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```

On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present

```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```

On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present

```

## 6.4.8 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C3 "AdditionalDetailsRule", C17 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes112" on page 1461 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1463
	DayCountBasis <DayCntBsis>	[0..1]	±		1463
	RegistrationForm <RegnForm>	[0..1]	±		1464
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1464
	PaymentStatus <PmtSts>	[0..1]	±		1464
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1464
	ClassificationType <ClssfctnTp>	[0..1]	±		1465
	OptionStyle <OptnStyle>	[0..1]	±		1465
	OptionType <OptnTp>	[0..1]	±		1465
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1465
	CouponDate <CpnDt>	[0..1]	Date		1466
	ExpiryDate <XpryDt>	[0..1]	Date		1466
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1466
	MaturityDate <MtrtyDt>	[0..1]	Date		1466
	IssueDate <IssDt>	[0..1]	Date		1466
	NextCallableDate <NxtCllblDt>	[0..1]	Date		1466
	PutableDate <PutblDt>	[0..1]	Date		1467
	DatedDate <DtdDt>	[0..1]	Date		1467
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1467
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1467
	CurrentFactor <CurFctr>	[0..1]	Rate		1467
	NextFactor <NxtFctr>	[0..1]	Rate		1467
	InterestRate <IntrstRate>	[0..1]	Rate		1467
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1467
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1468
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1468
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1468
	PoolNumber <PoolNb>	[0..1]	±		1468
	QuantityBreakdown <QtyBrkdwn>	[0..*]	±		1468
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1469

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	CallableIndicator <CllblInd>	[0..1]	Indicator		1469
	PutableIndicator <PutblInd>	[0..1]	Indicator		1469
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1469
	ExercisePrice <ExrcPric>	[0..1]	±		1470
	SubscriptionPrice <SbcptPric>	[0..1]	±		1470
	ConversionPrice <ConvsvPric>	[0..1]	±		1470
	StrikePrice <StrkPric>	[0..1]	±		1470
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1471
	ContractSize <CtrctSz>	[0..1]	±	C12	1471
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1471
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1472

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

## 6.4.9 IntraPositionDetails <IntraPosDtls>

*Presence:* [1..1]

*Definition:* Intra-position movement transaction details.

*Impacted by:* C4 "AdditionalDetailsRule", C6 "BalanceFromToRule"



**IntraPositionDetails <IntraPosDtIs>** contains the following **IntraPositionDetails65** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettledQuantity</b> <SttldQty>	[1..1]	±	C12	173
	<b>SecuritiesSubBalanceIdentification</b> <SctiesSubBalId>	[0..1]	±		174
	<b>CollateralMonitorAmount</b> <CollMntrAmt>	[0..1]	±		174
	<b>PreviouslySettledQuantity</b> <PrevslySttldQty>	[0..1]	±	C12	174
	<b>RemainingToBeSettledQuantity</b> <RmngToBeSttldQty>	[0..1]	±	C12	175
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		175
	<b>AvailableDate</b> <AvlblDt>	[0..1]	±		176
	<b>CorporateActionEventType</b> <CorpActnEvtTp>	[0..1]	±	C13	176
	<b>BalanceFrom</b> <BalFr>	[1..1]	±		176
	<b>BalanceTo</b> <BalTo>	[1..1]	±		177
	<b>InstructionProcessingAdditionalDetails</b> <InstrPrcgAddtlDtIs>	[0..1]	Text		177

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if InstructionProcessingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **BalanceFromToRule**

The BalanceFrom/Type must be different from the BalanceTo/Type.

On Condition

/BalanceFrom/Type/Code is present

And /BalanceTo/Type/Code is present

Following Must be True

/BalanceFrom/Type/Code Must be different from /BalanceTo/Type/Code

#### 6.4.9.1 SettledQuantity <SttldQty>

*Presence:* [1..1]

*Definition:* Quantity of financial instrument effectively settled.

*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**SettledQuantity <SttldQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 6.4.9.2 SecuritiesSubBalanceIdentification <SctiesSubBalld>

*Presence:* [0..1]

*Definition:* Number identifying a Securities Sub balance Type for example restriction identification.

**SecuritiesSubBalanceIdentification <SctiesSubBalld>** contains the following elements (see "GenericIdentification37" on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1498
	Issuer <Issr>	[0..1]	Text		1498

#### 6.4.9.3 CollateralMonitorAmount <CollMntrAmt>

*Presence:* [0..1]

*Definition:* Value of the collateral available for the delivery settlement process at the account level.

**CollateralMonitorAmount <CollMntrAmt>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 6.4.9.4 PreviouslySettledQuantity <PrevslySttldQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instrument previously settled.

*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**PreviouslySettledQuantity <PrevsllySttldQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 6.4.9.5 RemainingToBeSettledQuantity <RmngToBeSttldQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instrument remaining to be settled.

*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**RemainingToBeSettledQuantity <RmngToBeSttldQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 6.4.9.6 SettlementDate <SttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities were moved.

**SettlementDate <SttlmDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 6.4.9.7 AvailableDate <AvlblDt>

*Presence:* [0..1]

*Definition:* Date/time securities become available for sale (if securities become unavailable, this specifies the date/time at which they will become available again).

**AvailableDate <AvlblDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 6.4.9.8 CorporateActionEventType <CorpActnEvtTp>

*Presence:* [0..1]

*Definition:* Specifies the type of corporate event.

*Impacted by:* [C13 "EventTypeRule"](#)

**CorporateActionEventType <CorpActnEvtTp>** contains one of the following elements (see "[CorporateActionEventType110Choice](#)" on page 1651 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1651
Or}	Proprietary <Prtry>	[1..1]	±		1658

##### Constraints

- **EventTypeRule**

The use of a specific corporate action event type code is allowed only if this specific event triggers a securities movement as per the Event Interpretation Grid published by the Securities Market Practice Group (SMPG).

The corporate action event indicator code OTHR must only be used in case no other corporate action event code is appropriate.

The corporate action event indicator code CHAN must only be used in case no other corporate action event code is appropriate and only for an event which relates to a change.

The corporate action event indicator code REDM must only be used when the redemption is decided by the issuer and not by the holders.

#### 6.4.9.9 BalanceFrom <BalFr>

*Presence:* [1..1]

*Definition:* Balance from which the securities are moving.

**BalanceFrom <BalFr>** contains the following elements (see "SecuritiesSubBalanceTypeAndQuantityBreakdown5" on page 1423 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1423
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1423

#### 6.4.9.10 BalanceTo <BalTo>

*Presence:* [1..1]

*Definition:* Balance to which the securities are moving.

**BalanceTo <BalTo>** contains the following elements (see "SecuritiesSubBalanceTypeAndQuantityBreakdown5" on page 1423 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1423
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1423

#### 6.4.9.11 InstructionProcessingAdditionalDetails <InstrPrcgAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional settlement processing information which can not be included within the structured fields of the message.

*Datatype:* "Max350Text" on page 2192

### 6.4.10 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C21 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 7      **semt.016.001.10**

## **IntraPositionMovementPostingReportV10**

### 7.1      **MessageDefinition Functionality**

#### Scope

The IntraPositionMovementPostingReport is sent by an account servicer to an account owner to provide the details of increases and decreases in securities with a given status within a holding, that is, intra-position transfers, which occurred during a specified period, for all or selected securities in a specified safekeeping account which the account servicer holds for the account owner.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of its participant
- an agent (sub-custodian) acting on behalf of its global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

:

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information

using the relevant elements in the Business Application Header.

#### Outline

The IntraPositionMovementPostingReportV10 MessageDefinition is composed of 6 MessageBuildingBlocks:

##### A. Pagination

Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

##### B. StatementGeneralDetails

General information related to the report.

##### C. AccountOwner

Party that legally owns the account.

D. SafekeepingAccount

Account to or from which a securities entry is made.

E. BlockChainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

F. FinancialInstrument

Reporting per financial instrument.

## 7.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <IntraPosMvmntPstngRpt>	[1..1]		C19, C20, C21	
	<b>Pagination</b> <Pgntn>	[1..1]	±		183
	<b>StatementGeneralDetails</b> <StmntGnlDtls>	[1..1]	±	C18	183
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		184
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		184
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllet>	[0..1]	±		185
	<b>FinancialInstrument</b> <FinInstrm>	[0..*]			185
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C10, C11, C14, C15, C16	186
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C3, C17	187
	<b>SubBalance</b> <SubBal>	[1..*]		C6	190
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±		191
	<b>BalanceFrom</b> <BalFr>	[1..1]	±		192
	<b>IntraPositionMovement</b> <IntraPosMvmnt>	[1..*]		C4	192
	<b>Identification</b> <Id>	[0..1]	±		193
	<b>SettledQuantity</b> <SttldQty>	[1..1]	±	C12	194
	<b>PreviouslySettledQuantity</b> <PrevsllySttldQty>	[0..1]	±	C12	194
	<b>RemainingToBeSettledQuantity</b> <RmngToBeSttldQty>	[0..1]	±	C12	194
	<b>SecuritiesSubBalanceIdentification</b> <SctiesSubBalId>	[0..1]	±		195
	<b>BalanceTo</b> <BalTo>	[1..1]	±		195
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		195
	<b>AvailableDate</b> <AvlblDt>	[0..1]	±		196
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		196
	<b>CorporateActionEventType</b> <CorpActnEvtTp>	[0..1]	±	C13	196
	<b>CollateralMonitorAmount</b> <CollMntrAmt>	[0..1]	±		197
	<b>InstructionProcessingAdditionalDetails</b> <InstrPrcgAddtlDtls>	[0..1]	Text		197
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C22	197



## 7.3 Constraints

### C1 **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

### C4 **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if InstructionProcessingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

### C5 **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C6 **BalanceFromToRule2**

BalanceFrom/Code must be different from the IntraPositionMovement/BalanceTo/Code.

### C7 **Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

### C8 **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### C9 **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### C10 **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

### C11 **DescriptionUsageRule**

Description must be used alone as the last resort.

**C12 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C13 EventTypeRule**

The use of a specific corporate action event type code is allowed only if this specific event triggers a securities movement as per the Event Interpretation Grid published by the Securities Market Practice Group (SMPG).

The corporate action event indicator code OTHR must only be used in case no other corporate action event code is appropriate.

The corporate action event indicator code CHAN must only be used in case no other corporate action event code is appropriate and only for an event which relates to a change.

The corporate action event indicator code REDM must only be used when the redemption is decided by the issuer and not by the holders.

**C14 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C15 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C16 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C17 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C18 ReportNumberRule**

If ReportNumber/Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002.

**C19 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C20 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
     /BlockChainAddressOrWallet is present  
 Following Must be True  
     /SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

#### **C21 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True  
     /SafekeepingAccount Must be present  
 Or     /BlockChainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

#### **C22 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## **7.4 Message Building Blocks**

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### **7.4.1 Pagination <Pgntn>**

*Presence:* [1..1]

*Definition:* Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

**Pagination <Pgntn>** contains the following elements (see "[Pagination1](#)" on page 1538 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PageNumber <PgNb>	[1..1]	Text		1539
	LastPageIndicator <LastPgInd>	[1..1]	Indicator		1539

### **7.4.2 StatementGeneralDetails <StmtGnlDtls>**

*Presence:* [1..1]

*Definition:* General information related to the report.

*Impacted by:* [C18 "ReportNumberRule"](#)

**StatementGeneralDetails <StmntGnlDtls>** contains the following elements (see "Statement80" on page 1606 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReportNumber <RptNb>	[0..1]	±		1606
	QueryReference <QryRef>	[0..1]	Text		1606
	StatementIdentification <StmntId>	[0..1]	Text		1606
	StatementPeriod <StmntPrd>	[1..1]	±		1607
	Frequency <Frqcy>	[0..1]	±		1607
	UpdateType <UpdTp>	[0..1]	±		1607
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1607

#### Constraints

- **ReportNumberRule**

If ReportNumber/Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002.

### 7.4.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains one of the following elements (see "PartyIdentification127Choice" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1664
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1665

### 7.4.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

## 7.4.5 BlockChainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "[BlockChainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

## 7.4.6 FinancialInstrument <FinInstrm>

*Presence:* [0..\*]

*Definition:* Reporting per financial instrument.

**FinancialInstrument <FinInstrm>** contains the following **FinancialInstrumentDetails47** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C10, C11, C14, C15, C16	186
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C3, C17	187
	<b>SubBalance</b> <SubBal>	[1..*]		C6	190
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±		191
	<b>BalanceFrom</b> <BalFr>	[1..1]	±		192
	<b>IntraPositionMovement</b> <IntraPosMvmnt>	[1..*]		C4	192
	<b>Identification</b> <Id>	[0..1]	±		193
	<b>SettledQuantity</b> <SttldQty>	[1..1]	±	C12	194
	<b>PreviouslySettledQuantity</b> <PrevsllySttldQty>	[0..1]	±	C12	194
	<b>RemainingToBeSettledQuantity</b> <RmngToBeSttldQty>	[0..1]	±	C12	194
	<b>SecuritiesSubBalanceIdentification</b> <SctiesSubBalId>	[0..1]	±		195
	<b>BalanceTo</b> <BalTo>	[1..1]	±		195
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		195
	<b>AvailableDate</b> <AvlblDt>	[0..1]	±		196
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		196
	<b>CorporateActionEventType</b> <CorpActnEvtTp>	[0..1]	±	C13	196
	<b>CollateralMonitorAmount</b> <CollMntrAmt>	[0..1]	±		197
	<b>InstructionProcessingAdditionalDetails</b> <InstrPrpgAddtlDtls>	[0..1]	Text		197
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C22	197

#### 7.4.6.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instruments representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C10 "DescriptionPresenceRule", C11 "DescriptionUsageRule", C14 "ISINGuideline", C15 "ISINPresenceRule", C16 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <Othrid>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 7.4.6.2 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C3 "AdditionalDetailsRule", C17 "PlaceOfListingRule"



**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes112" on page 1461 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1463
	DayCountBasis <DayCntBsis>	[0..1]	±		1463
	RegistrationForm <RegnForm>	[0..1]	±		1464
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1464
	PaymentStatus <PmtSts>	[0..1]	±		1464
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1464
	ClassificationType <ClssfctnTp>	[0..1]	±		1465
	OptionStyle <OptnStyle>	[0..1]	±		1465
	OptionType <OptnTp>	[0..1]	±		1465
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1465
	CouponDate <CpnDt>	[0..1]	Date		1466
	ExpiryDate <XpryDt>	[0..1]	Date		1466
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1466
	MaturityDate <MtrtyDt>	[0..1]	Date		1466
	IssueDate <IssDt>	[0..1]	Date		1466
	NextCallableDate <NxtCllblDt>	[0..1]	Date		1466
	PutableDate <PutblDt>	[0..1]	Date		1467
	DatedDate <DtdDt>	[0..1]	Date		1467
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1467
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1467
	CurrentFactor <CurFctr>	[0..1]	Rate		1467
	NextFactor <NxtFctr>	[0..1]	Rate		1467
	InterestRate <IntrstRate>	[0..1]	Rate		1467
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1467
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1468
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1468
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1468
	PoolNumber <PoolNb>	[0..1]	±		1468
	QuantityBreakdown <QtyBrkdw>	[0..*]	±		1468
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1469

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	CallableIndicator <CllblInd>	[0..1]	Indicator		1469
	PutableIndicator <PutblInd>	[0..1]	Indicator		1469
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1469
	ExercisePrice <ExrcPric>	[0..1]	±		1470
	SubscriptionPrice <SbcptPric>	[0..1]	±		1470
	ConversionPrice <ConvsvPric>	[0..1]	±		1470
	StrikePrice <StrkPric>	[0..1]	±		1470
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1471
	ContractSize <CtrctSz>	[0..1]	±	C12	1471
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1471
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1472

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**7.4.6.3 SubBalance <SubBal>**

*Presence:* [1..\*]

*Definition:* Identification of the sub-balance.

*Impacted by:* C6 "BalanceFromToRule2"

**SubBalance <SubBal>** contains the following **IntraPositionDetails66** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±		191
	<b>BalanceFrom</b> <BalFr>	[1..1]	±		192
	<b>IntraPositionMovement</b> <IntraPosMvmnt>	[1..*]		C4	192
	<b>Identification</b> <Id>	[0..1]	±		193
	<b>SettledQuantity</b> <SttldQty>	[1..1]	±	C12	194
	<b>PreviouslySettledQuantity</b> <PrevsllySttldQty>	[0..1]	±	C12	194
	<b>RemainingToBeSettledQuantity</b> <RmngToBeSttldQty>	[0..1]	±	C12	194
	<b>SecuritiesSubBalanceIdentification</b> <SctiesSubBalld>	[0..1]	±		195
	<b>BalanceTo</b> <BalTo>	[1..1]	±		195
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		195
	<b>AvailableDate</b> <AvlblDt>	[0..1]	±		196
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		196
	<b>CorporateActionEventType</b> <CorpActnEvtTp>	[0..1]	±	C13	196
	<b>CollateralMonitorAmount</b> <CollMntrAmt>	[0..1]	±		197
	<b>InstructionProcessingAdditionalDetails</b> <InstrPrcgAddtlDtls>	[0..1]	Text		197
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C22	197

#### Constraints

- **BalanceFromToRule2**

BalanceFrom/Code must be different from the IntraPositionMovement/BalanceTo/Code.

On Condition

/IntraPositionMovement[\*]/BalanceTo/Code is present

And /BalanceFrom/Code is present

Following Must be True

/IntraPositionMovement[\*]/BalanceTo/Code Must be different from /BalanceFrom/

Code

#### 7.4.6.3.1 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

**SafekeepingPlace <SfkpgPlc>** contains one of the following elements (see "SafekeepingPlaceFormat41Choice" on page 1648 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Identification <Id>	[1..1]			1649
	SafekeepingPlaceType <SfkpgPlcTp>	[1..1]	CodeSet		1649
	Identification <Id>	[0..1]	Text		1649
Or	Country <Ctry>	[1..1]	CodeSet	C7	1649
Or	DigitalLedgerIdentification <DgtlLdgrId>	[1..1]	IdentifierSet		1650
Or	TypeAndIdentification <TpAndId>	[1..1]			1650
	SafekeepingPlaceType <SfkpgPlcTp>	[1..1]	CodeSet		1650
	Identification <Id>	[1..1]	IdentifierSet	C5	1650
Or}	Proprietary <Prtry>	[1..1]	±		1651

#### 7.4.6.3.2 BalanceFrom <BalFr>

*Presence:* [1..1]

*Definition:* Balance from which the securities were moved.

**BalanceFrom <BalFr>** contains one of the following elements (see "SecuritiesBalanceType6Choice" on page 1427 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1427
Or}	Proprietary <Prtry>	[1..1]	±		1429

#### 7.4.6.3.3 IntraPositionMovement <IntraPosMvmnt>

*Presence:* [1..\*]

*Definition:* Intra-position movement(s) having been performed.

*Impacted by:* C4 "AdditionalDetailsRule"

**IntraPositionMovement <IntraPosMvmnt>** contains the following **IntraPositionMovementDetails21** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Identification</b> <Id>	[0..1]	±		193
	<b>SettledQuantity</b> <SttldQty>	[1..1]	±	C12	194
	<b>PreviouslySettledQuantity</b> <PrevsllySttldQty>	[0..1]	±	C12	194
	<b>RemainingToBeSettledQuantity</b> <RmngToBeSttldQty>	[0..1]	±	C12	194
	<b>SecuritiesSubBalanceIdentification</b> <SciesSubBalld>	[0..1]	±		195
	<b>BalanceTo</b> <BalTo>	[1..1]	±		195
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		195
	<b>AvailableDate</b> <AvlblDt>	[0..1]	±		196
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		196
	<b>CorporateActionEventType</b> <CorpActnEvtTp>	[0..1]	±	C13	196
	<b>CollateralMonitorAmount</b> <CollMntrAmt>	[0..1]	±		197
	<b>InstructionProcessingAdditionalDetails</b> <InstrPrpgAddtlDtls>	[0..1]	Text		197
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C22	197

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if InstructionProcessingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

#### 7.4.6.3.3.1 Identification <Id>

*Presence:* [0..1]

*Definition:* Identifications (account owner and/or account servicer) of the intra-position movement.

**Identification <Id>** contains one of the following elements (see "[References72Choice](#)" on page 1484 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxld>	[1..1]	Text		1485
Or	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxld>	[1..1]	Text		1485
Or	<b>PoolIdentification</b> <Poolld>	[1..1]	Text		1485
Or	<b>MarketInfrastructureTransactionIdentification</b> <MktlnfrstrctrTxld>	[1..1]	Text		1485
Or	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktlnfrstrctrTxld>	[0..1]	Text		1485
Or}	<b>ProcessorTransactionIdentification</b> <PrctrTxld>	[1..1]	Text		1485

**7.4.6.3.3.2 SettledQuantity <SttldQty>***Presence:* [1..1]*Definition:* Quantity of financial instrument effectively settled.*Impacted by:* C12 "DigitalTokenUnitUsageRule"**SettledQuantity <SttldQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**7.4.6.3.3.3 PreviouslySettledQuantity <PrevslySttldQty>***Presence:* [0..1]*Definition:* Quantity of financial instrument previously settled.*Impacted by:* C12 "DigitalTokenUnitUsageRule"**PreviouslySettledQuantity <PrevslySttldQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**7.4.6.3.3.4 RemainingToBeSettledQuantity <RmngToBeSttldQty>***Presence:* [0..1]*Definition:* Quantity of financial instrument remaining to be settled.*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**RemainingToBeSettledQuantity <RmngToBeSttldQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 7.4.6.3.3.5 SecuritiesSubBalanceIdentification <SctiesSubBalld>

*Presence:* [0..1]

*Definition:* Number identifying a securities sub-balance type for example restriction identification.

**SecuritiesSubBalanceIdentification <SctiesSubBalld>** contains the following elements (see "GenericIdentification37" on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1498
	Issuer <Issr>	[0..1]	Text		1498

#### 7.4.6.3.3.6 BalanceTo <BalTo>

*Presence:* [1..1]

*Definition:* Balance to which the securities were moved.

**BalanceTo <BalTo>** contains one of the following elements (see "SecuritiesBalanceType6Choice" on page 1427 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1427
Or}	Proprietary <Prtry>	[1..1]	±		1429

#### 7.4.6.3.3.7 SettlementDate <SttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities were moved.

**SettlementDate <SttlmDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 7.4.6.3.3.8 AvailableDate <AvlblDt>

*Presence:* [0..1]

*Definition:* Date/time securities become available for sale (if securities become unavailable, this specifies the date/time at which they will become available again).

**AvailableDate <AvlblDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 7.4.6.3.3.9 AcknowledgedStatusTimeStamp <AckdStsTmStmp>

*Presence:* [0..1]

*Definition:* Time stamp on when the transaction is acknowledged.

*Datatype:* "[ISODatetime](#)" on page 2185

#### 7.4.6.3.3.10 CorporateActionEventType <CorpActnEvtTp>

*Presence:* [0..1]

*Definition:* Specifies the type of corporate event.

*Impacted by:* [C13 "EventTypeRule"](#)

**CorporateActionEventType <CorpActnEvtTp>** contains one of the following elements (see "[CorporateActionEventType110Choice](#)" on page 1651 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1651
Or}	Proprietary <Prtry>	[1..1]	±		1658

#### Constraints

- **EventTypeRule**

The use of a specific corporate action event type code is allowed only if this specific event triggers a securities movement as per the Event Interpretation Grid published by the Securities Market Practice Group (SMPG).

The corporate action event indicator code OTHR must only be used in case no other corporate action event code is appropriate.



The corporate action event indicator code CHAN must only be used in case no other corporate action event code is appropriate and only for an event which relates to a change.

The corporate action event indicator code REDM must only be used when the redemption is decided by the issuer and not by the holders.

#### 7.4.6.3.3.11 CollateralMonitorAmount <CollMntrAmt>

*Presence:* [0..1]

*Definition:* Value of the collateral available for the delivery settlement process at the account level.

**CollateralMonitorAmount <CollMntrAmt>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 7.4.6.3.3.12 InstructionProcessingAdditionalDetails <InstrPrcgAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional settlement processing information which can not be included within the structured fields of the message.

*Datatype:* "Max350Text" on page 2192

#### 7.4.6.3.3.13 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C22 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 8      **semt.017.001.14**

## **SecuritiesTransactionPostingReportV14**

### 8.1      **MessageDefinition Functionality**

#### Scope

SecuritiesTransactionPostingReport is sent by an account servicer to an account owner to provide the details of increases and decreases of holdings which occurred during a specified period, for all or selected securities in the specified safekeeping account or sub-safekeeping account which the account servicer holds for the account owner.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of its participants
- an agent (sub-custodian) acting on behalf of its global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

This message may be used as a trade date based or a settlement date based statement.

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesTransactionPostingReportV14 MessageDefinition is composed of 8 MessageBuildingBlocks:

##### A. Pagination

Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

##### B. StatementGeneralDetails

Provides general information to the report.

##### C. AccountOwner

Party that legally owns the account.

##### D. SafekeepingAccount

Account to or from which a securities entry is made.

E. BlockchainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

F. IntermediaryInformation

Information about the party that provides services relating to financial products to investors, for example, advice on products and placement of orders for the investment fund.

G. FinancialInstrumentDetails

Reporting per financial instrument.

H. SubAccountDetails

Details at sub-account level.

## 8.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SctiesTxPstngRpt>	[1..1]		C12, C13, C28, C31, C34, C41, C36	
	Pagination <Pgntn>	[1..1]	±		214
	StatementGeneralDetails <StmntGnlDtls>	[1..1]	±	C27	0
	AccountOwner <AcctOwnr>	[0..1]	±		0
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		215
	BlockChainAddressOrWallet <BlickChainAdrOrWllt>	[0..1]	±		0
	IntermediaryInformation <IntrmyInf>	[0..10]	±		216
	FinancialInstrumentDetails <FinInstrmDtls>	[0..*]			0
	FinancialInstrumentIdentification <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	219
	InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>	[0..1]	±		220
	PriceDetails <PricDtls>	[0..1]	±	C47	220
	SafekeepingPlace <SfkpgPlc>	[0..1]	±	C35	221
	OpeningBalance <OpngBal>	[0..1]	±	C38	221
	ClosingBalance <ClsBal>	[0..1]	±	C39	222
	Transaction <Tx>	[1..*]		C17	222
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		225
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		225
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		225
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		225
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		225
	TradIdentification <TradId>	[0..*]	Text		225
	UniqueTransactionIdentifier <UnqTxIdr>	[0..1]	IdentifierSet		225
	PoolIdentification <PoolId>	[0..1]	Text		226
	CommonIdentification <CmonId>	[0..1]	Text		226

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		226
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		226
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		226
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		226
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		226
	<b>MasterReference</b> <MstrRef>	[0..1]	Text		227
	<b>ClientReference</b> <ClntRef>	[0..1]	±		227
	<b>AccountOwnerLegIdentification</b> <AcctOwnrLegId>	[0..1]	Text		227
	<b>AccountServicerLegIdentification</b> <AcctSvcrLegId>	[0..1]	Text		227
	<b>TransactionDetails</b> <TxDtIs>	[0..1]		C2, C25, C43, C45	227
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		232
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		232
	<b>SecuritiesMovementType</b> <SciesMvmntTp>	[1..1]	CodeSet		232
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		232
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C5, C37	233
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		234
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	234
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		234
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		235
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C19	235
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		235
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			235
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	236
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		237
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			237
{Or	<b>DigitalLedgerIdentification</b> <DgtlDgId>	[1..1]	IdentifierSet		237
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	237

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		238
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		238
	<b>TradeDate</b> <TradDt>	[0..1]	±		238
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		238
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		239
	<b>ValueDate</b> <ValDt>	[0..1]	±		239
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		239
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		239
	<b>DeliveringSettlementParties</b> <DlvrngSttlmPties>	[0..1]	±	C21, C22, C23, C24	239
	<b>ReceivingSettlementParties</b> <RcvngSttlmPties>	[0..1]	±	C21, C22, C23, C24	240
	<b>ReversalIndicator</b> <RvslInd>	[0..1]	Indicator		242
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		242
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C42	242
	<b>SubAccountDetails</b> <SubAcctDtls>	[0..*]		C30, C33	242
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		245
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		245
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		246
	<b>ActivityIndicator</b> <ActvtyInd>	[1..1]	Indicator		246
	<b>FinancialInstrumentDetails</b> <FinInstrmDtls>	[0..*]			246
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	249
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmtFndsFinInstrmAttrbts>	[0..1]	±		250
	<b>PriceDetails</b> <PricDtls>	[0..1]	±	C47	250
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	251
	<b>OpeningBalance</b> <OpngBal>	[0..1]	±	C38	251
	<b>ClosingBalance</b> <ClsgBal>	[0..1]	±	C39	251
	<b>Transaction</b> <Tx>	[1..*]		C18	252

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	Text		255
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		255
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		255
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		255
	<b>ProcessorTransactionIdentification</b> <PrctrTxId>	[0..1]	Text		255
	<b>Tradeldentification</b> <TradId>	[0..*]	Text		255
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		255
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		256
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		256
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		256
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		256
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		256
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		256
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		256
	<b>MasterReference</b> <MstrRef>	[0..1]	Text		256
	<b>ClientReference</b> <ClntRef>	[0..1]	±		257
	<b>AccountOwnerLegIdentification</b> <AcctOwnrLegId>	[0..1]	Text		257
	<b>AccountServicerLegIdentification</b> <AcctSvcrLegId>	[0..1]	Text		257
	<b>TransactionDetails</b> <TxDtls>	[0..1]		C3, C26, C44, C46	257
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		262
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		262
	<b>SecuritiesMovementType</b> <ScitiesMvmntTp>	[1..1]	CodeSet		262
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		262
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C5, C37	263
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		264
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	264
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		264
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		265

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C19	265
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		265
	<b>DigitalPaymentPostingSettlement</b> <DgtlPmtPstngSttlm>	[0..1]			265
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	266
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		267
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			267
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		267
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	267
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		268
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		268
	<b>TradeDate</b> <TradDt>	[0..1]	±		268
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		268
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		269
	<b>ValueDate</b> <ValDt>	[0..1]	±		269
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		269
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		269
	<b>DeliveringSettlementParties</b> <DlvrngSttlmPties>	[0..1]	±	C21, C22, C23, C24	269
	<b>ReceivingSettlementParties</b> <RcvngSttlmPties>	[0..1]	±	C21, C22, C23, C24	270
	<b>ReversalIndicator</b> <RvslInd>	[0..1]	Indicator		272
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		272
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C42	272

## 8.3 Constraints

### C1 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.



**C2 AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if TransactionAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C3 AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if TransactionAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C4 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C5 CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

**C6 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C7 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C8 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C9 DescriptionUsageRule**

Description must be used alone as the last resort.

**C10 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C11 EventTypeRule**

The use of a specific corporate action event type code is allowed only if this specific event triggers a securities movement as per the Event Interpretation Grid published by the Securities Market Practice Group (SMPG).

The corporate action event indicator code OTHR must only be used in case no other corporate action event code is appropriate.

The corporate action event indicator code CHAN must only be used in case no other corporate action event code is appropriate and only for an event which relates to a change.

The corporate action event indicator code REDM must only be used when the redemption is decided by the issuer and not by the holders.

**C12 FinancialInstrumentDetailsOrSubAccountDetailsRule**

If StatementGeneralDetails/ActivityIndicator is FALSE (No), then FinancialInstrumentDetails and SubAccountDetails must be absent.

On Condition

/StatementGeneralDetails/ActivityIndicator is equal to value 'false'

Following Must be True

/SubAccountDetails[\*] Must be absent

And /FinancialInstrumentDetails[\*] Must be absent

*This constraint is defined at the MessageDefinition level.*

**C13 FinancialInstrumentDetailsReportingRule**

If StatementGeneralDetails/ActivityIndicator is TRUE (Yes) and SubAccountIndicator is FALSE (No), then FinancialInstrumentDetails must be present and Sub Account Details must be absent.

On Condition

/StatementGeneralDetails/SubAccountIndicator is equal to value 'false'

And /StatementGeneralDetails/ActivityIndicator is equal to value 'true'

Following Must be True

/SubAccountDetails[\*] Must be absent

And /FinancialInstrumentDetails[\*] Must be present

*This constraint is defined at the MessageDefinition level.*

**C14 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C15 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C16 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C17 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**C18 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**C19 NumberRule**

If Number is negative, then Sign must be present.

**C20 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C21 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C22 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C23 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C24 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C25 PostingAmountRule**

If the instruction is against payment, PostingAmount must be present.

**C26 PostingAmountRule**

If the instruction is against payment, PostingAmount must be present.

**C27 ReportNumberRule**

If ReportNumber/Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002.

**C28 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C29 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C30 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C31 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

**C32 SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

**C33 SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

**C34 SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockchainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

**C35 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C36 SecuritiesMarketPracticeGroupGuideline**

The Securities Market Practice Group (SMPG) has published market practice recommendations on the use of this message.

These market practices are available on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

**C37 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**C38 ShortLongDefaultRule**

If Shortlong is absent, then the default is long, that is, balance is positive.

**C39 ShortLongDefaultRule**

If Shortlong is absent, then the default is long, that is, balance is positive.

**C40 SmartContractAutomatedPricingRule**

When Type/Code does not equal SmartContractAutomatedPricingSystem (SCAS) then Identification/Description length must be maximum 35 characters.

**C41 SubAccountDetailsFinancialInstrumentPresenceRule**

If StatementGeneralDetails/ActivityIndicator is TRUE (Yes) and SubAccountIndicator is TRUE (YES), then SubAccountDetails must be present and FinancialInstrumentDetails must be absent.

On Condition

/StatementGeneralDetails/SubAccountIndicator is equal to value 'true'

And /StatementGeneralDetails/ActivityIndicator is equal to value 'true'

Following Must be True

/SubAccountDetails[\*] Must be present

And /FinancialInstrumentDetails[\*] Must be absent

*This constraint is defined at the MessageDefinition level.*

**C42 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C43 TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

TriParty Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).

#### **C44 TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

## Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

## TriParty Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

## TriParty Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

## TriParty Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

## TriParty Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

## Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

## Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

## Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

## Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).

#### **C45 TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return



SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

#### **C46 TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

#### **C47 ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

## **8.4 Message Building Blocks**

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### **8.4.1 Pagination <Pgntn>**

*Presence:* [1..1]

*Definition:* Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

**Pagination <Pgntn>** contains the following elements (see "[Pagination1](#)" on page 1538 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PageNumber <PgNb>	[1..1]	Text		1539
	LastPageIndicator <LastPgInd>	[1..1]	Indicator		1539

### **8.4.2 StatementGeneralDetails <StmntGnlDtls>**

*Presence:* [1..1]

*Definition:* Provides general information to the report.

*Impacted by:* [C27 "ReportNumberRule"](#)

**StatementGeneralDetails <StmntGnlDtls>** contains the following elements (see "Statement79" on page 1569 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReportNumber <RptNb>	[0..1]	±		1570
	QueryReference <QryRef>	[0..1]	Text		1570
	StatementIdentification <StmntId>	[0..1]	Text		1570
	StatementPeriod <StmntPrd>	[1..1]	±		1570
	Frequency <Frqcy>	[0..1]	±		1570
	UpdateType <UpdTp>	[0..1]	±		1571
	StatementBasis <StmntBsis>	[1..1]	±		1571
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1571
	SubAccountIndicator <SubAcctInd>	[1..1]	Indicator		1571

#### Constraints

- **ReportNumberRule**

If ReportNumber/Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002.

### 8.4.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 8.4.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount36](#)" on page 1341 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1342
	Name <Nm>	[0..1]	Text		1342
	Designation <Dsgnt>	[0..1]	Text		1342

## 8.4.5 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "[BlockChainAddressWallet4](#)" on page 1553 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1553
	Type <Tp>	[0..1]	±		1553
	Name <Nm>	[0..1]	Text		1553
	Designation <Dsgnt>	[0..1]	Text		1554

## 8.4.6 IntermediaryInformation <IntrmyInf>

*Presence:* [0..10]

*Definition:* Information about the party that provides services relating to financial products to investors, for example, advice on products and placement of orders for the investment fund.

**IntermediaryInformation <IntrmyInf>** contains the following elements (see "[Intermediary44](#)" on page 1682 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1683
	Role <Role>	[0..1]	±		1683
	Account <Acct>	[0..1]	±		1683

## 8.4.7 FinancialInstrumentDetails <FinInstrmDtls>

*Presence:* [0..\*]

*Definition:* Reporting per financial instrument.

**FinancialInstrumentDetails <FinInstrmDtls>** contains the following **FinancialInstrumentDetails48** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	219
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmtFndsFinInstrmAttrbts>	[0..1]	±		220
	<b>PriceDetails</b> <PricDtls>	[0..1]	±	C47	220
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	221
	<b>OpeningBalance</b> <OpngBal>	[0..1]	±	C38	221
	<b>ClosingBalance</b> <ClsgBal>	[0..1]	±	C39	222
	<b>Transaction</b> <Tx>	[1..*]		C17	222
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	Text		225
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		225
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		225
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		225
	<b>ProcessorTransactionIdentification</b> <PrctrTxId>	[0..1]	Text		225
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		225
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		225
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		226
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		226
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		226
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		226
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		226
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		226
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		226
	<b>MasterReference</b> <MstrRef>	[0..1]	Text		227
	<b>ClientReference</b> <ClntRef>	[0..1]	±		227
	<b>AccountOwnerLegIdentification</b> <AcctOwnrLegId>	[0..1]	Text		227
	<b>AccountServicerLegIdentification</b> <AcctSvcrLegId>	[0..1]	Text		227

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TransactionDetails</b> <TxDtls>	[0..1]		C2, C25, C43, C45	227
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		232
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		232
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		232
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		232
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C5, C37	233
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		234
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	234
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		234
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		235
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C19	235
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		235
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			235
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	236
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrcMnyTknSttlmQty>	[1..1]	Quantity		237
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			237
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		237
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	237
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		238
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		238
	<b>TradeDate</b> <TradDt>	[0..1]	±		238
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		238
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		239
	<b>ValueDate</b> <ValDt>	[0..1]	±		239
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		239
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		239
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C21, C22, C23, C24	239

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C21, C22, C23, C24	240
	<b>ReversalIndicator</b> <RvslInd>	[0..1]	Indicator		242
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		242
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C42	242

#### 8.4.7.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C8 "DescriptionPresenceRule", C9 "DescriptionUsageRule", C14 "ISINGuideline", C15 "ISINPresenceRule", C20 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

    /Description is absent

Following Must be True

    /ISIN Must be present

Or      /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 8.4.7.2 InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising an investment funds financial instrument.

**InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>** contains the following elements (see "FinancialInstrument72" on page 1473 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SupplementaryIdentification <SplmtryId>	[0..1]	Text		1473
	SecuritiesForm <ScitiesForm>	[0..1]	CodeSet		1473
	ClassType <ClsstP>	[0..1]	Text		1473
	DistributionPolicy <DstrbtnPlcy>	[0..1]	CodeSet		1473
	ClassificationType <ClssfctnTp>	[0..1]	±		1474

#### 8.4.7.3 PriceDetails <PricDtls>

*Presence:* [0..1]

*Definition:* Information regarding the price of the instrument.

*Impacted by:* C47 "ValueRule"



**PriceDetails <PricDtls>** contains the following elements (see "[PriceInformation30](#)" on page 1706 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1707
	ValueType <ValTp>	[1..1]	±		1707
	Value <Val>	[1..1]	±		1707
	SourceOfPrice <SrcOfPric>	[0..1]	±	C35	1707
	QuotationDate <QtnDt>	[0..1]	±		1708

#### Constraints

- **ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

#### 8.4.7.4 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C35 "[SafekeepingPlaceFormatOrLEIRule](#)"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "[SafeKeepingPlace5](#)" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

```
Following Must be True
  /SafekeepingPlaceFormat Must be present
Or    /LEI Must be present
```

#### 8.4.7.5 OpeningBalance <OpngBal>

*Presence:* [0..1]

*Definition:* Opening balance for the statement period (first opening balance) or of this page (intermediary opening balance).

*Impacted by:* C38 "[ShortLongDefaultRule](#)"

**OpeningBalance <OpngBal>** contains the following elements (see "OpeningBalance5" on page 1422 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1422
	OpeningBalance <OpngBal>	[1..1]	±		1422

#### Constraints

- **ShortLongDefaultRule**

If Shortlong is absent, then the default is long, that is, balance is positive.

### 8.4.7.6 ClosingBalance <ClsgBal>

*Presence:* [0..1]

*Definition:* Closing balance for the statement period (final closing balance) or of this page (intermediary closing balance).

*Impacted by:* C39 "ShortLongDefaultRule"

**ClosingBalance <ClsgBal>** contains the following elements (see "ClosingBalance5" on page 1432 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1432
	ClosingBalance <ClsgBal>	[1..1]	±		1433

#### Constraints

- **ShortLongDefaultRule**

If Shortlong is absent, then the default is long, that is, balance is positive.

### 8.4.7.7 Transaction <Tx>

*Presence:* [1..\*]

*Definition:* Transaction details.

*Impacted by:* C17 "NoAccountOwnerTransactionIdentificationRule"

Transaction &lt;Tx&gt; contains the following Transaction165 elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	Text		225
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		225
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		225
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		225
	<b>ProcessorTransactionIdentification</b> <PrcrTxId>	[0..1]	Text		225
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		225
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		225
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		226
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		226
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		226
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		226
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		226
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		226
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		226
	<b>MasterReference</b> <MstrRef>	[0..1]	Text		227
	<b>ClientReference</b> <ClntRef>	[0..1]	±		227
	<b>AccountOwnerLegIdentification</b> <AcctOwnrLegId>	[0..1]	Text		227
	<b>AccountServicerLegIdentification</b> <AcctSvcrLegId>	[0..1]	Text		227
	<b>TransactionDetails</b> <TxDtIs>	[0..1]		C2, C25, C43, C45	227
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		232
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		232
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		232
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		232
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C5, C37	233
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		234
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	234

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		234
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		235
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C19	235
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		235
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			235
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	236
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		237
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			237
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgId>	[1..1]	IdentifierSet		237
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	237
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		238
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		238
	<b>TradeDate</b> <TradDt>	[0..1]	±		238
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		238
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		239
	<b>ValueDate</b> <ValDt>	[0..1]	±		239
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		239
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		239
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C21, C22, C23, C24	239
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C21, C22, C23, C24	240
	<b>ReversalIndicator</b> <RvslInd>	[0..1]	Indicator		242
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		242
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C42	242

**Constraints**

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**8.4.7.7.1 AccountOwnerTransactionIdentification <AcctOwnrTxId>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

**8.4.7.7.2 AccountServicerTransactionIdentification <AcctSvcrTxId>**

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

**8.4.7.7.3 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>**

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**8.4.7.7.4 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>**

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**8.4.7.7.5 ProcessorTransactionIdentification <PrcrTxId>**

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner, the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

**8.4.7.7.6 TradeIdentification <TradId>**

*Presence:* [0..\*]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

**8.4.7.7.7 UniqueTransactionIdentifier <UnqTxIdr>**

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIIdentifier" on page 2188

#### **8.4.7.7.8 PoolIdentification <PoolId>**

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

#### **8.4.7.7.9 CommonIdentification <CmonId>**

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

#### **8.4.7.7.10 CorporateActionEventIdentification <CorpActnEvtId>**

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

#### **8.4.7.7.11 TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxId>**

*Presence:* [0..1]

*Definition:* Unique identification identifying the triparty collateral management transaction from the triparty-agent's/service-provider's point of view.

*Datatype:* "Max35Text" on page 2192

#### **8.4.7.7.12 ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxId>**

*Presence:* [0..1]

*Definition:* Unique reference identifying the triparty collateral management transaction from the client's point of view.

*Datatype:* "Max35Text" on page 2192

#### **8.4.7.7.13 ClientCollateralInstructionIdentification <ClntCollInstrId>**

*Presence:* [0..1]

*Definition:* Unique identification assigned to the instruction by the client.

*Datatype:* "Max35Text" on page 2192

#### **8.4.7.7.14 TripartyAgentServiceProviderCollateralInstructionIdentification <TrptyAgtSvcPrvdrCollInstrId>**

*Presence:* [0..1]

*Definition:* Unique identification assigned to the instruction by the triparty-agent/service-provider.

*Datatype:* "Max35Text" on page 2192

**8.4.7.7.15 MasterReference <MstrRef>**

*Presence:* [0..1]

*Definition:* Unique and unambiguous identifier for a group of individual orders, as assigned by the instructing party. This identifier links the individual orders together.

*Datatype:* "Max35Text" on page 2192

**8.4.7.7.16 ClientReference <ClntRef>**

*Presence:* [0..1]

*Definition:* Unique and unambiguous investor's identification of an order. This reference can typically be used in a hub scenario to give the reference of the order as assigned by the underlying client.

**ClientReference <ClntRef>** contains the following elements (see "AdditionalReference10" on page 1487 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reference <Ref>	[1..1]	Text		1487
	ReferenceIssuer <RefIssr>	[0..1]	±		1487
	MessageName <MsgNm>	[0..1]	Text		1488

**8.4.7.7.17 AccountOwnerLegIdentification <AcctOwnrLegId>**

*Presence:* [0..1]

*Definition:* Unique technical identifier for the instance of the leg within a switch.

*Datatype:* "Max35Text" on page 2192

**8.4.7.7.18 AccountServicerLegIdentification <AcctSvcrLegId>**

*Presence:* [0..1]

*Definition:* Unique identifier for the instance of the leg execution within a switch confirmation.

*Datatype:* "Max35Text" on page 2192

**8.4.7.7.19 TransactionDetails <TxDtls>**

*Presence:* [0..1]

*Definition:* Identifies the details of the transaction.

*Impacted by:* C2 "AdditionalDetailsRule", C25 "PostingAmountRule", C43 "TwoLegTransactionOpeningClosing1Rule", C45 "TwoLegTransactionOpeningClosing2Rule"

**TransactionDetails <TxDtIs>** contains the following **TransactionDetails186** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		232
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		232
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		232
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		232
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C5, C37	233
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		234
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	234
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		234
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		235
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C19	235
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		235
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			235
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	236
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		237
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			237
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		237
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	237
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		238
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		238
	<b>TradeDate</b> <TradDt>	[0..1]	±		238
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		238
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		239
	<b>ValueDate</b> <ValDt>	[0..1]	±		239
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		239
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		239
	<b>DeliveringSettlementParties</b> <DlvrngSttlmPties>	[0..1]	±	C21, C22, C23, C24	239
	<b>ReceivingSettlementParties</b> <RcvngSttlmPties>	[0..1]	±	C21, C22,	240



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
				C23, C24	
	<b>ReversalIndicator</b> <RvslInd>	[0..1]	Indicator		242
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		242

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if TransactionAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PostingAmountRule**

If the instruction is against payment, PostingAmount must be present.

On Condition

/Payment is equal to value 'AgainstPaymentSettlement'

Following Must be True

/PostingAmount Must be present

- **TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

**TriParty Repo Opening**

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

**TriParty Repo Closing**

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

**TriParty Reverse Repo Opening**

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

**TriParty Reverse Repo Closing**

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

**Securities Lending Initiation**

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

**Securities Lending Return**

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

**Securities Borrowing Initiation**

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

**Securities Borrowing Return**

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).

- **TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is confirmed by sending the following

combination of SecuritiesMovementType codes and SettlementParameters/  
SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

**8.4.7.7.19.1 TransactionActivity <TxActvty>***Presence:* [1..1]*Definition:* Specifies the type of activity to which this instruction relates.**TransactionActivity <TxActvty>** contains one of the following elements (see "TransactionActivity3Choice" on page 2034 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2034
Or}	Proprietary <Prtry>	[1..1]	±		2034

**8.4.7.7.19.2 SettlementTransactionOrCorporateActionEventType <SttlmTxOrCorpActnEvtTp>***Presence:* [0..1]*Definition:* Choice of type for the transaction reported.**SettlementTransactionOrCorporateActionEventType <SttlmTxOrCorpActnEvtTp>** contains one of the following elements (see "SettlementOrCorporateActionEvent35Choice" on page 1658 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1658
Or}	CorporateActionEventType <CorpActnEvtTp>	[1..1]	±	C13	1659

**8.4.7.7.19.3 SecuritiesMovementType <SctiesMvmntTp>***Presence:* [1..1]*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.*Datatype:* "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

**8.4.7.7.19.4 Payment <Pmt>***Presence:* [1..1]*Definition:* Specifies how the transaction is to be settled, for example, against payment.*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.

CodeName	Name	Definition
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

#### 8.4.7.7.19.5 SettlementParameters <SttlmParams>

*Presence:* [0..1]

*Definition:* Parameters applied to the settlement of a security transfer.

*Impacted by:* C5 "CashClearingSystemRule", C37 "SettlementDetailsRule"

**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails231" on page 1801 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1802
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1803
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1803
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1803
	Registration <Regn>	[0..1]	±		1803
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1804
	CashClearingSystem <CshClrSys>	[0..1]	±		1804
	TaxCapacity <TaxCpcty>	[0..1]	±		1804
	RepurchaseType <RpTp>	[0..1]	±		1804
	MarketClientSide <MktClntSd>	[0..1]	±		1805
	BlockTrade <BlckTrad>	[0..1]	±		1805
	LegalRestrictions <LglRstrctns>	[0..1]	±		1805
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1805
	NettingEligibility <NetgElgblty>	[0..1]	±		1806
	CCPEligibility <CCPElgbly>	[0..1]	±		1806
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1806
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1807

**Constraints**

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**8.4.7.7.19.6 PlaceOfTrade <PlcOfTrad>**

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "[PlaceOfTradeIdentification1](#)" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

**8.4.7.7.19.7 SafekeepingPlace <SfkpgPlc>**

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* [C35 "SafekeepingPlaceFormatOrLEIRule"](#)

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "[SafeKeepingPlace5](#)" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

**Constraints**

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

**8.4.7.7.19.8 PlaceOfClearing <PlcOfClr>**

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "[PlaceOfClearingIdentification2](#)" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

#### 8.4.7.7.19.9 PostingQuantity <PstngQty>

*Presence:* [1..1]

*Definition:* Quantity of financial instrument (to be) posted to the safekeeping account.

**PostingQuantity <PstngQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 8.4.7.7.19.10 NumberOfDaysAccrued <NbOfDaysAcrd>

*Presence:* [0..1]

*Definition:* Number of days on which the interest rate accrues (daily accrual note).

*Impacted by:* [C19 "NumberRule"](#)

*Datatype:* "[Max3Number](#)" on page 2189

##### Constraints

- **NumberRule**

If Number is negative, then Sign must be present.

#### 8.4.7.7.19.11 PostingAmount <PstngAmt>

*Presence:* [0..1]

*Definition:* Amount of money that is to be/was posted to the account.

**PostingAmount <PstngAmt>** contains the following elements (see "[AmountAndDirection3](#)" on page 1358 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1358
	CreditDebit <CdtDbt>	[1..1]	CodeSet		1358

#### 8.4.7.7.19.12 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..1]

*Definition:* Amount of digital asset that is to be/was posted to the account as a means of payment.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C8, C9, C14, C15, C20	236
	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		237
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			237
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgId&gt;</b>	[1..1]	IdentifierSet		237
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C4	237
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		238

#### 8.4.7.7.19.12.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C8 "DescriptionPresenceRule", C9 "DescriptionUsageRule", C14 "ISINGuideline", C15 "ISINPresenceRule", C20 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.



- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or
  /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or
  /Description Must be present
```

#### 8.4.7.7.19.12.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 8.4.7.7.19.12.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		237
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	237
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		238

##### 8.4.7.7.19.12.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

##### 8.4.7.7.19.12.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C4 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 8.4.7.7.19.12.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

#### 8.4.7.7.19.13 AccruedInterestAmount <AcrdIntrstAmt>

*Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see "AmountAndDirection21" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 8.4.7.7.19.14 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "TradeDate8Choice" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 8.4.7.7.19.15 EffectiveSettlementDate <FctvSttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which a transaction is completed and cleared, that is, payment is effected and securities are delivered.

**EffectiveSettlementDate <FctvSttlmDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 8.4.7.7.19.16 SettlementDate <SttlmDt>

*Presence:* [0..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

#### 8.4.7.7.19.17 ValueDate <ValDt>

*Presence:* [0..1]

*Definition:* Date and time assets become available to the account owner (in a credit entry), or cease to be available to the account owner (in a debit entry).

**ValueDate <ValDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 8.4.7.7.19.18 AcknowledgedStatusTimeStamp <AckdStsTmStmp>

*Presence:* [0..1]

*Definition:* Time stamp on when the transaction is acknowledged.

*Datatype:* "[ISODatetime](#)" on page 2185

#### 8.4.7.7.19.19 MatchedStatusTimeStamp <MtchdStsTmStmp>

*Presence:* [0..1]

*Definition:* Time stamp on when the transaction is matched.

*Datatype:* "[ISODatetime](#)" on page 2185

#### 8.4.7.7.19.20 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C21 "Party2PresenceRule", C22 "Party3PresenceRule", C23 "Party4PresenceRule", C24 "Party5PresenceRule"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

#### 8.4.7.7.19.21 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C21 "Party2PresenceRule", C22 "Party3PresenceRule", C23 "Party4PresenceRule", C24 "Party5PresenceRule"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

**8.4.7.7.19.22 ReversalIndicator <RvslInd>***Presence:* [0..1]*Definition:* Indicates whether it is the reversal of a previously reported movement.*Datatype:* One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**8.4.7.7.19.23 TransactionAdditionalDetails <TxAddtlDtls>***Presence:* [0..1]*Definition:* Provides additional details on the transaction which cannot be included within the structured fields of the message.*Datatype:* ["Max350Text"](#) on page 2192**8.4.7.7.20 SupplementaryData <SplmtryData>***Presence:* [0..\*]*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.*Impacted by:* [C42 "SupplementaryDataRule"](#)**SupplementaryData <SplmtryData>** contains the following elements (see ["SupplementaryData1"](#) on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

**Constraints**

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**8.4.8 SubAccountDetails <SubAcctDtls>***Presence:* [0..\*]*Definition:* Details at sub-account level.*Impacted by:* [C30 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C33 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**SubAccountDetails** <SubAcctDtls> contains the following **SubAccountIdentification74** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		245
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		245
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		246
	<b>ActivityIndicator</b> <ActvtyInd>	[1..1]	Indicator		246
	<b>FinancialInstrumentDetails</b> <FinInstrmDtls>	[0..*]			246
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	249
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmtFndsFinInstrmAttrbts>	[0..1]	±		250
	<b>PriceDetails</b> <PricDtls>	[0..1]	±	C47	250
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	251
	<b>OpeningBalance</b> <OpngBal>	[0..1]	±	C38	251
	<b>ClosingBalance</b> <ClsgBal>	[0..1]	±	C39	251
	<b>Transaction</b> <Tx>	[1..*]		C18	252
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	Text		255
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		255
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		255
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		255
	<b>ProcessorTransactionIdentification</b> <PrctrTxId>	[0..1]	Text		255
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		255
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		255
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		256
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		256
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		256
	<b>TripartyAgentServiceProviderCollateralTransaction Identification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		256
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntrptyCollTxId>	[0..1]	Text		256
	<b>ClientCollateralInstructionIdentification</b> <ClntrCollInstrId>	[0..1]	Text		256

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		256
	<b>MasterReference</b> <MstrRef>	[0..1]	Text		256
	<b>ClientReference</b> <ClntRef>	[0..1]	±		257
	<b>AccountOwnerLegIdentification</b> <AcctOwnrLegId>	[0..1]	Text		257
	<b>AccountServicerLegIdentification</b> <AcctSvcrLegId>	[0..1]	Text		257
	<b>TransactionDetails</b> <TxDtls>	[0..1]		C3, C26, C44, C46	257
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		262
	<b>SettlementTransactionOrCorporateActionEvent Type</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		262
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		262
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		262
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C5, C37	263
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		264
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	264
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		264
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		265
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C19	265
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		265
	<b>DigitalPaymentPostingSettlement</b> <DgtlPmtPstngSttlm>	[0..1]			265
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	266
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		267
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			267
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		267
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	267
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		268
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		268
	<b>TradeDate</b> <TradDt>	[0..1]	±		268
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		268
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		269



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ValueDate</b> <ValDt>	[0..1]	±		269
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		269
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		269
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C21, C22, C23, C24	269
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C21, C22, C23, C24	270
	<b>ReversalIndicator</b> <RvslInd>	[0..1]	Indicator		272
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		272
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C42	272

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

**8.4.8.1 AccountOwner <AcctOwnr>**

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

**8.4.8.2 SafekeepingAccount <SfkpgAcct>**

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount25](#)" on page 1345 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1346
	Type <Tp>	[0..1]	±		1346
	Name <Nm>	[0..1]	Text		1346

#### 8.4.8.3 BlockChainAddressOrWallet <BlckChainAdrOrWllt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWllt>** contains the following elements (see "[BlockChainAddressWallet2](#)" on page 1633 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1633
	Type <Tp>	[0..1]	±		1633
	Name <Nm>	[0..1]	Text		1634

#### 8.4.8.4 ActivityIndicator <ActvtyInd>

*Presence:* [1..1]

*Definition:* Indicates whether there is activity or information update reported in the statement.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 8.4.8.5 FinancialInstrumentDetails <FinInstrmDtls>

*Presence:* [0..\*]

*Definition:* Reporting per financial instrument.

**FinancialInstrumentDetails <FinInstrmDtls>** contains the following **FinancialInstrumentDetails49** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	249
	<b>InvestmentFundsFinancialInstrumentAttributes</b> <InvstmtFndsFinInstrmAttrbts>	[0..1]	±		250
	<b>PriceDetails</b> <PricDtls>	[0..1]	±	C47	250
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	251
	<b>OpeningBalance</b> <OpngBal>	[0..1]	±	C38	251
	<b>ClosingBalance</b> <ClsgBal>	[0..1]	±	C39	251
	<b>Transaction</b> <Tx>	[1..*]		C18	252
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	Text		255
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		255
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		255
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		255
	<b>ProcessorTransactionIdentification</b> <PrctrTxId>	[0..1]	Text		255
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		255
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		255
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		256
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		256
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		256
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		256
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		256
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		256
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		256
	<b>MasterReference</b> <MstrRef>	[0..1]	Text		256
	<b>ClientReference</b> <ClntRef>	[0..1]	±		257
	<b>AccountOwnerLegIdentification</b> <AcctOwnrLegId>	[0..1]	Text		257
	<b>AccountServicerLegIdentification</b> <AcctSvcrLegId>	[0..1]	Text		257

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TransactionDetails</b> <TxDtls>	[0..1]		C3, C26, C44, C46	257
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		262
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		262
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		262
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		262
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C5, C37	263
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		264
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	264
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		264
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		265
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C19	265
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		265
	<b>DigitalPaymentPostingSettlement</b> <DgtlPmtPstngSttlm>	[0..1]			265
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	266
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		267
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			267
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		267
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	267
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		268
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		268
	<b>TradeDate</b> <TradDt>	[0..1]	±		268
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		268
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		269
	<b>ValueDate</b> <ValDt>	[0..1]	±		269
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		269
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		269
	<b>DeliveringSettlementParties</b> <DlvrngSttlmPties>	[0..1]	±	C21, C22, C23, C24	269

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C21, C22, C23, C24	270
	<b>ReversalIndicator</b> <RvslInd>	[0..1]	Indicator		272
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		272
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C42	272

#### 8.4.8.5.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C8 "DescriptionPresenceRule", C9 "DescriptionUsageRule", C14 "ISINGuideline", C15 "ISINPresenceRule", C20 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or
  /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 8.4.8.5.2 InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising an investment funds financial instrument.

**InvestmentFundsFinancialInstrumentAttributes <InvstmtFndsFinInstrmAttrbts>** contains the following elements (see "FinancialInstrument72" on page 1473 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SupplementaryIdentification <SplmtryId>	[0..1]	Text		1473
	SecuritiesForm <ScitiesForm>	[0..1]	CodeSet		1473
	ClassType <ClsstP>	[0..1]	Text		1473
	DistributionPolicy <DstrbtnPlcy>	[0..1]	CodeSet		1473
	ClassificationType <ClssfctnTp>	[0..1]	±		1474

#### 8.4.8.5.3 PriceDetails <PricDtls>

*Presence:* [0..1]

*Definition:* Information regarding the price of the instrument.

*Impacted by:* C47 "ValueRule"

**PriceDetails <PricDtls>** contains the following elements (see "PriceInformation30" on page 1706 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1707
	ValueType <ValTp>	[1..1]	±		1707
	Value <Val>	[1..1]	±		1707
	SourceOfPrice <SrcOfPric>	[0..1]	±	C35	1707
	QuotationDate <QtnDt>	[0..1]	±		1708

**Constraints**

- **ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

**8.4.8.5.4 SafekeepingPlace <SfkpgPlc>**

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* [C35 "SafekeepingPlaceFormatOrLEIRule"](#)

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see ["SafeKeepingPlace5"](#) on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

**Constraints**

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

**8.4.8.5.5 OpeningBalance <OpngBal>**

*Presence:* [0..1]

*Definition:* Opening balance for the statement period (first opening balance) or of this page (intermediary opening balance).

*Impacted by:* [C38 "ShortLongDefaultRule"](#)

**OpeningBalance <OpngBal>** contains the following elements (see ["OpeningBalance5"](#) on page 1422 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1422
	OpeningBalance <OpngBal>	[1..1]	±		1422

**Constraints**

- **ShortLongDefaultRule**

If Shortlong is absent, then the default is long, that is, balance is positive.

**8.4.8.5.6 ClosingBalance <ClsGBal>**

*Presence:* [0..1]

*Definition:* Closing balance for the statement period (final closing balance) or of this page (intermediary closing balance).

*Impacted by:* C39 "ShortLongDefaultRule"

**ClosingBalance <ClsgBal>** contains the following elements (see "ClosingBalance5" on page 1432 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1432
	ClosingBalance <ClsgBal>	[1..1]	±		1433

#### Constraints

- **ShortLongDefaultRule**

If Shortlong is absent, then the default is long, that is, balance is positive.

#### 8.4.8.5.7 Transaction <Tx>

*Presence:* [1..\*]

*Definition:* Transaction details.

*Impacted by:* C18 "NoAccountOwnerTransactionIdentificationRule"



Transaction &lt;Tx&gt; contains the following Transaction167 elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	Text		255
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		255
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		255
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		255
	<b>ProcessorTransactionIdentification</b> <PrcrTxId>	[0..1]	Text		255
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		255
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		255
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		256
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		256
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		256
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		256
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		256
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		256
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		256
	<b>MasterReference</b> <MstrRef>	[0..1]	Text		256
	<b>ClientReference</b> <ClntRef>	[0..1]	±		257
	<b>AccountOwnerLegIdentification</b> <AcctOwnrLegId>	[0..1]	Text		257
	<b>AccountServicerLegIdentification</b> <AcctSvcrLegId>	[0..1]	Text		257
	<b>TransactionDetails</b> <TxDtIs>	[0..1]		C3, C26, C44, C46	257
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		262
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		262
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		262
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		262
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C5, C37	263
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		264
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	264

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		264
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		265
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C19	265
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		265
	<b>DigitalPaymentPostingSettlement</b> <DgtlPmtPstngSttlm>	[0..1]			265
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	266
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		267
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			267
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgId>	[1..1]	IdentifierSet		267
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	267
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		268
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		268
	<b>TradeDate</b> <TradDt>	[0..1]	±		268
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		268
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		269
	<b>ValueDate</b> <ValDt>	[0..1]	±		269
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		269
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		269
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C21, C22, C23, C24	269
	<b>ReceivingSettlementParties</b> <RcvrgSttlmPties>	[0..1]	±	C21, C22, C23, C24	270
	<b>ReversalIndicator</b> <RvslInd>	[0..1]	Indicator		272
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		272
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C42	272

**Constraints**

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**8.4.8.5.7.1 AccountOwnerTransactionIdentification <AcctOwnrTxld>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.2 AccountServicerTransactionIdentification <AcctSvcrTxld>**

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.3 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>**

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.4 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>**

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.5 ProcessorTransactionIdentification <PrctrTxld>**

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner, the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.6 TradeIdentification <Tradld>**

*Presence:* [0..\*]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.7 UniqueTransactionIdentifier <UnqTxldr>**

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIdentifier" on page 2188

**8.4.8.5.7.8 PoolIdentification <PoolId>**

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.9 CommonIdentification <CmonId>**

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.10 CorporateActionEventIdentification <CorpActnEvtId>**

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.11 TripartyAgentServiceProviderCollateralTransactionIdentification  
<TrptyAgtSvcPrvdrCollTxId>**

*Presence:* [0..1]

*Definition:* Unique identification identifying the triparty collateral management transaction from the triparty-agent's/service-provider's point of view.

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.12 ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxId>**

*Presence:* [0..1]

*Definition:* Unique reference identifying the triparty collateral management transaction from the client's point of view.

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.13 ClientCollateralInstructionIdentification <ClntCollInstrId>**

*Presence:* [0..1]

*Definition:* Unique identification assigned to the instruction by the client.

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.14 TripartyAgentServiceProviderCollateralInstructionIdentification  
<TrptyAgtSvcPrvdrCollInstrId>**

*Presence:* [0..1]

*Definition:* Unique identification assigned to the instruction by the triparty-agent/service-provider.

*Datatype:* "Max35Text" on page 2192

**8.4.8.5.7.15 MasterReference <MstrRef>**

*Presence:* [0..1]

*Definition:* Unique and unambiguous identifier for a group of individual orders, as assigned by the instructing party. This identifier links the individual orders together.

*Datatype:* "Max35Text" on page 2192

#### 8.4.8.5.7.16 ClientReference <ClntRef>

*Presence:* [0..1]

*Definition:* Unique and unambiguous investor's identification of an order. This reference can typically be used in a hub scenario to give the reference of the order as assigned by the underlying client.

**ClientReference <ClntRef>** contains the following elements (see "AdditionalReference10" on page 1487 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reference <Ref>	[1..1]	Text		1487
	ReferenceIssuer <RefIssr>	[0..1]	±		1487
	MessageName <MsgNm>	[0..1]	Text		1488

#### 8.4.8.5.7.17 AccountOwnerLegIdentification <AcctOwnrLegId>

*Presence:* [0..1]

*Definition:* Unique technical identifier for the instance of the leg within a switch.

*Datatype:* "Max35Text" on page 2192

#### 8.4.8.5.7.18 AccountServicerLegIdentification <AcctSvcrLegId>

*Presence:* [0..1]

*Definition:* Unique identifier for the instance of the leg execution within a switch confirmation.

*Datatype:* "Max35Text" on page 2192

#### 8.4.8.5.7.19 TransactionDetails <TxDtls>

*Presence:* [0..1]

*Definition:* Identifies the details of the transaction.

*Impacted by:* C3 "AdditionalDetailsRule", C26 "PostingAmountRule", C44 "TwoLegTransactionOpeningClosing1Rule", C46 "TwoLegTransactionOpeningClosing2Rule"

**TransactionDetails <TxDtIs>** contains the following **TransactionDetails184** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		262
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		262
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		262
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		262
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C5, C37	263
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		264
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C35	264
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		264
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		265
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C19	265
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		265
	<b>DigitalPaymentPostingSettlement</b> <DgtlPmtPstngSttlm>	[0..1]			265
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C14, C15, C20	266
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrcMnyTknSttlmQty>	[1..1]	Quantity		267
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			267
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		267
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	267
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		268
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		268
	<b>TradeDate</b> <TradDt>	[0..1]	±		268
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		268
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		269
	<b>ValueDate</b> <ValDt>	[0..1]	±		269
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		269
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		269
	<b>DeliveringSettlementParties</b> <DlvrSttlmPties>	[0..1]	±	C21, C22, C23, C24	269

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C21, C22, C23, C24	270
	<b>ReversalIndicator</b> <RvslInd>	[0..1]	Indicator		272
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		272

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if TransactionAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PostingAmountRule**

If the instruction is against payment, PostingAmount must be present.

On Condition

/Payment is equal to value 'AgainstPaymentSettlement'

Following Must be True

/PostingAmount Must be present

- **TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

TriParty Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).



- **TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

#### 8.4.8.5.7.19.1 TransactionActivity <TxActvty>

*Presence:* [1..1]

*Definition:* Specifies the type of activity to which this instruction relates.

**TransactionActivity <TxActvty>** contains one of the following elements (see "TransactionActivity3Choice" on page 2034 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2034
Or}	Proprietary <Prtry>	[1..1]	±		2034

#### 8.4.8.5.7.19.2 SettlementTransactionOrCorporateActionEventType <SttlmTxOrCorpActnEvtTp>

*Presence:* [0..1]

*Definition:* Choice of type for the transaction reported.

**SettlementTransactionOrCorporateActionEventType <SttlmTxOrCorpActnEvtTp>** contains one of the following elements (see "SettlementOrCorporateActionEvent35Choice" on page 1658 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1658
Or}	CorporateActionEventType <CorpActnEvtTp>	[1..1]	±	C13	1659

#### 8.4.8.5.7.19.3 SecuritiesMovementType <SctiesMvmntTp>

*Presence:* [1..1]

*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.

*Datatype:* "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

#### 8.4.8.5.7.19.4 Payment <Pmt>

*Presence:* [1..1]

*Definition:* Specifies how the transaction is to be settled, for example, against payment.

*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.

CodeName	Name	Definition
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

**8.4.8.5.7.19.5 SettlementParameters <SttlmParams>***Presence:* [0..1]*Definition:* Parameters applied to the settlement of a security transfer.*Impacted by:* C5 "CashClearingSystemRule", C37 "SettlementDetailsRule"**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails231" on page 1801 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1802
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1803
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1803
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1803
	Registration <Regn>	[0..1]	±		1803
	BeneficialOwnership <BnfclOwnrsh>	[0..1]	±		1804
	CashClearingSystem <CshClrSys>	[0..1]	±		1804
	TaxCapacity <TaxCpcty>	[0..1]	±		1804
	RepurchaseType <RpTp>	[0..1]	±		1804
	MarketClientSide <MktClntSd>	[0..1]	±		1805
	BlockTrade <BlckTrad>	[0..1]	±		1805
	LegalRestrictions <LglRstrctns>	[0..1]	±		1805
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1805
	NettingEligibility <NetgElgblty>	[0..1]	±		1806
	CCPEligibility <CCPElgbly>	[0..1]	±		1806
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1806
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1807

**Constraints**

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**8.4.8.5.7.19.6 PlaceOfTrade <PlcOfTrad>**

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "[PlaceOfTradeIdentification1](#)" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

**8.4.8.5.7.19.7 SafekeepingPlace <SfkpgPlc>**

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* [C35 "SafekeepingPlaceFormatOrLEIRule"](#)

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "[SafeKeepingPlace5](#)" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

**Constraints**

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

**8.4.8.5.7.19.8 PlaceOfClearing <PlcOfClr>**

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "[PlaceOfClearingIdentification2](#)" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

#### 8.4.8.5.7.19.9 PostingQuantity <PstngQty>

*Presence:* [1..1]

*Definition:* Quantity of financial instrument (to be) posted to the safekeeping account.

**PostingQuantity <PstngQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 8.4.8.5.7.19.10 NumberOfDaysAccrued <NbOfDaysAcrd>

*Presence:* [0..1]

*Definition:* Number of days on which the interest rate accrues (daily accrual note).

*Impacted by:* [C19 "NumberRule"](#)

*Datatype:* "[Max3Number](#)" on page 2189

##### Constraints

- **NumberRule**

If Number is negative, then Sign must be present.

#### 8.4.8.5.7.19.11 PostingAmount <PstngAmt>

*Presence:* [0..1]

*Definition:* Amount of money that is to be/was posted to the account.

**PostingAmount <PstngAmt>** contains the following elements (see "[AmountAndDirection3](#)" on page 1358 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1358
	CreditDebit <CdtDbt>	[1..1]	CodeSet		1358

#### 8.4.8.5.7.19.12 DigitalPaymentPostingSettlement <DgtlPmtPstngSttlm>

*Presence:* [0..1]

*Definition:* Quantity of digital asset that is to be/was posted to the account as a mean of payment.

**DigitalPaymentPostingSettlement <DgtlPmtPstngSttlm>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C8, C9, C14, C15, C20	266
	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		267
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			267
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrId&gt;</b>	[1..1]	IdentifierSet		267
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C4	267
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		268

#### 8.4.8.5.7.19.12.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C8 "DescriptionPresenceRule", C9 "DescriptionUsageRule", C14 "ISINGuideline", C15 "ISINPresenceRule", C20 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or
  /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or
  /Description Must be present
```

#### 8.4.8.5.7.19.12.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 8.4.8.5.7.19.12.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		267
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	267
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		268

##### 8.4.8.5.7.19.12.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

##### 8.4.8.5.7.19.12.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C4 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 8.4.8.5.7.19.12.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

#### 8.4.8.5.7.19.13 AccruedInterestAmount <AcrdIntrstAmt>

*Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see "AmountAndDirection21" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 8.4.8.5.7.19.14 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "TradeDate8Choice" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 8.4.8.5.7.19.15 EffectiveSettlementDate <FctvSttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which a transaction is completed and cleared, that is, payment is effected and securities are delivered.



**EffectiveSettlementDate <FctvSttlmDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 8.4.8.5.7.19.16 SettlementDate <SttlmDt>

*Presence:* [0..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

#### 8.4.8.5.7.19.17 ValueDate <ValDt>

*Presence:* [0..1]

*Definition:* Date and time assets become available to the account owner (in a credit entry), or cease to be available to the account owner (in a debit entry).

**ValueDate <ValDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 8.4.8.5.7.19.18 AcknowledgedStatusTimeStamp <AckdStsTmStmp>

*Presence:* [0..1]

*Definition:* Time stamp on when the transaction is acknowledged.

*Datatype:* "[ISODatetime](#)" on page 2185

#### 8.4.8.5.7.19.19 MatchedStatusTimeStamp <MtchdStsTmStmp>

*Presence:* [0..1]

*Definition:* Time stamp on when the transaction is matched.

*Datatype:* "[ISODatetime](#)" on page 2185

#### 8.4.8.5.7.19.20 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C21 "Party2PresenceRule", C22 "Party3PresenceRule", C23 "Party4PresenceRule", C24 "Party5PresenceRule"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

#### 8.4.8.5.7.19.21 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

**Definition:** Identifies the chain of receiving settlement parties.

**Impacted by:** C21 "Party2PresenceRule", C22 "Party3PresenceRule", C23 "Party4PresenceRule", C24 "Party5PresenceRule"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

**8.4.8.5.7.19.22 ReversalIndicator <RvslInd>***Presence:* [0..1]*Definition:* Indicates whether it is the reversal of a previously reported movement.*Datatype:* One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**8.4.8.5.7.19.23 TransactionAdditionalDetails <TxAddtlDtls>***Presence:* [0..1]*Definition:* Provides additional details on the transaction which cannot be included within the structured fields of the message.*Datatype:* ["Max350Text"](#) on page 2192**8.4.8.5.7.20 SupplementaryData <SplmtryData>***Presence:* [0..\*]*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.*Impacted by:* [C42 "SupplementaryDataRule"](#)**SupplementaryData <SplmtryData>** contains the following elements (see ["SupplementaryData1"](#) on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

**Constraints**

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 9      **semt.018.001.15**

## **SecuritiesTransactionPendingReportV15**

### 9.1      **MessageDefinition Functionality**

#### Scope

SecuritiesTransactionPendingReport is sent by an account servicer to an account owner to provide, as at a specified time, the details of pending increases and decreases of holdings, for all or selected securities in a specified safekeeping account, for all or selected reasons why the transaction is pending.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of its participants
- an agent (sub-custodian) acting on behalf of its global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

The statement may also include future settlement or forward transactions which have become binding on the account owner.

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesTransactionPendingReportV15 MessageDefinition is composed of 7 MessageBuildingBlocks:

##### A. Pagination

Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

##### B. StatementGeneralDetails

Provides general information to the report.

##### C. AccountOwner

Party that legally owns the account.

##### D. SafekeepingAccount

Account to or from which a securities entry is made.

E. BlockchainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

F. Status

Status information.

G. Transactions

Details of the transactions reported.

## 9.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SctiesTxPdgRpt>	[1..1]		C31, C33, C35, C37	
	<b>Pagination</b> <Pgntn>	[1..1]	±		0
	<b>StatementGeneralDetails</b> <StmtGnlDtls>	[1..1]	±	C30	287
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		0
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		0
	<b>BlockchainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		0
	<b>Status</b> <Sts>	[0..*]			289
	<b>StatusAndReason</b> <StsAndRsn>	[1..1]		C26, C39	292
{Or	<b>Proprietary</b> <Prtry>	[1..1]	±		294
Or	<b>MatchingStatus</b> <MtchgSts>	[1..1]	±		294
Or	<b>InferredMatchingStatus</b> <IfrrdMtchgSts>	[1..1]	±		294
Or	<b>SettlementStatus</b> <SttlmSts>	[1..1]	±	C27	295
Or}	<b>InstructionProcessingStatus</b> <InstrPrcgSts>	[1..1]			295
{Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]			296
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		297
Or}	<b>Reason</b> <Rsn>	[1..*]			297
	<b>Code</b> <Cd>	[1..1]			297
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		298
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		299
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		299
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C4	299
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		300
Or	<b>Cancelled</b> <Canc>	[1..1]	±		300
Or	<b>Generated</b> <Gnrtd>	[1..1]			300
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		301
Or}	<b>Reason</b> <Rsn>	[1..*]	±		301
Or	<b>Repair</b> <Rpr>	[1..1]	±		301
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			301

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		302
Or}	<b>Reason</b> <Rsn>	[1..*]			302
	<b>Code</b> <Cd>	[1..1]			302
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		303
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		303
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		303
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C4	304
	<b>Transaction</b> <Tx>	[0..*]		C19	304
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	Text		307
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		307
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		307
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		307
	<b>ProcessorTransactionIdentification</b> <PrctrTxId>	[0..1]	Text		307
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		307
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		307
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		308
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		308
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		308
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		308
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		308
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		308
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		308
	<b>TransactionDetails</b> <TxDtls>	[0..1]		C3, C10, C17, C28, C29, C41, C42	309
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		314
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		314
	<b>SecuritiesMovementType</b> <SciesMvmntTp>	[1..1]	CodeSet		314
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		315



Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C6, C38	315
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		316
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C36	317
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		317
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15, C16, C21	317
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		318
	<b>PartiallyReleasedQuantity</b> <PrtlyRlsdQty>	[0..1]	±		319
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		319
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			319
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15, C16, C21	320
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		321
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			321
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		321
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	321
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		322
	<b>TradeDate</b> <TradDt>	[0..1]	±		322
	<b>ExpectedSettlementDate</b> <XpctdSttlmDt>	[0..1]	±		322
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		322
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		323
	<b>ExpectedValueDate</b> <XpctdValDt>	[0..1]	±		323
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		323
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		323
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C22, C23, C24, C25	323
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C22, C23, C24, C25	324

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		326
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C40	326
	<b>Transactions</b> <TxS>	[0..*]		C20	0
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	Text		329
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		330
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		330
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		330
	<b>ProcessorTransactionIdentification</b> <PrcrTxId>	[0..1]	Text		330
	<b>Tradeldentification</b> <TradId>	[0..*]	Text		330
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		330
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		330
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		331
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		331
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		331
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		331
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		331
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		331
	<b>TransactionDetails</b> <TxDtls>	[0..1]		C3, C10, C17, C28, C29, C41, C42	331
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		336
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		336
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		336
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		337
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C6, C38	337
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		338
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C36	339
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		339

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15, C16, C21	339
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		340
	<b>PartiallyReleasedQuantity</b> <PrtyRlsdQty>	[0..1]	±		341
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		341
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			341
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15, C16, C21	342
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		343
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			343
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		343
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	343
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		344
	<b>TradeDate</b> <TradDt>	[0..1]	±		344
	<b>ExpectedSettlementDate</b> <XpctdSttlmDt>	[0..1]	±		344
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		344
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		345
	<b>ExpectedValueDate</b> <XpctdValDt>	[0..1]	±		345
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		345
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		345
	<b>DeliveringSettlementParties</b> <DlvrSttlmPties>	[0..1]	±	C22, C23, C24, C25	345
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C22, C23, C24, C25	347
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		348
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C40	348
	<b>StatusAndReason</b> <StsAndRsn>	[0..*]		C26, C39	348
{Or	<b>Proprietary</b> <Prtry>	[1..1]	±		350

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
Or	<b>MatchingStatus</b> <MtchgSts>	[1..1]	±		350
Or	<b>InferredMatchingStatus</b> <IfrrdMtchgSts>	[1..1]	±		350
Or	<b>SettlementStatus</b> <SttlmSts>	[1..1]	±	C27	351
Or}	<b>InstructionProcessingStatus</b> <InstrPrcgSts>	[1..1]			351
{Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]			352
{Or	<b>NoSpecifiedReason</b> <NoSpofdRsn>	[1..1]	CodeSet		353
Or}	<b>Reason</b> <Rsn>	[1..*]			353
	<b>Code</b> <Cd>	[1..1]			353
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		354
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		355
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		355
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C4	355
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		356
Or	<b>Cancelled</b> <Canc>	[1..1]	±		356
Or	<b>Generated</b> <Gnrtd>	[1..1]			356
{Or	<b>NoSpecifiedReason</b> <NoSpofdRsn>	[1..1]	CodeSet		357
Or}	<b>Reason</b> <Rsn>	[1..*]	±		357
Or	<b>Repair</b> <Rpr>	[1..1]	±		357
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			357
{Or	<b>NoSpecifiedReason</b> <NoSpofdRsn>	[1..1]	CodeSet		358
Or}	<b>Reason</b> <Rsn>	[1..*]			358
	<b>Code</b> <Cd>	[1..1]			358
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		359
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		359
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		359
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C4	360

## 9.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

**C2 ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

**C3 AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if TransactionAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C4 AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**C5 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C6 CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

**C7 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C8 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C9 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C10 DeliveringParty1Rule**

If the instruction is a receive, then DeliveringParty1 must be present.

**C11 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C12 DescriptionUsageRule**

Description must be used alone as the last resort.

**C13 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C14 EventTypeRule**

The use of a specific corporate action event type code is allowed only if this specific event triggers a securities movement as per the Event Interpretation Grid published by the Securities Market Practice Group (SMPG).

The corporate action event indicator code OTHR must only be used in case no other corporate action event code is appropriate.

The corporate action event indicator code CHAN must only be used in case no other corporate action event code is appropriate and only for an event which relates to a change.

The corporate action event indicator code REDM must only be used when the redemption is decided by the issuer and not by the holders.

**C15 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C16 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C17 LateDeliveryDateRule**

If LateDeliveryDate is present then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

**C18 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C19 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**C20 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**C21 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C22 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C23 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C24 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C25 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C26 PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

**C27 PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

**C28 PostingAmountRule**

If the instruction is against payment, PostingAmount must be present.

**C29 ReceivingParty1Rule**

If the instruction is a delivery, then ReceivingParty 1 must be present.

**C30 ReportNumberRule**

If Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002.

**C31 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C32 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C33 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

**C34 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C35 SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

Following Must be True  
     /SafekeepingAccount Must be present  
     Or     /BlockchainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

**C36 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C37 SecuritiesMarketPracticeGroupGuideline**

The Securities Market Practice Group (SMPG) has published market practice recommendations on the use of this message.

These market practices are available on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

**C38 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**C39 SettlementStatusAndMatchedRule**

If settlement status/reason is used alone, then it means that the transaction is matched (if a matching process exists in the concerned market or at the concerned account servicer).

**C40 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C41 TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)



SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

TriParty Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).

#### **C42 TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is identified by the providing of the following combination of SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

## 9.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 9.4.1 Pagination <Pgntn>

*Presence:* [1..1]

*Definition:* Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

**Pagination <Pgntn>** contains the following elements (see ["Pagination1"](#) on page 1538 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PageNumber <PgNb>	[1..1]	Text		1539
	LastPageIndicator <LastPgInd>	[1..1]	Indicator		1539

### 9.4.2 StatementGeneralDetails <StmntGnlDtls>

*Presence:* [1..1]

*Definition:* Provides general information to the report.

*Impacted by:* C30 "ReportNumberRule"

**StatementGeneralDetails <StmntGnlDtls>** contains the following elements (see ["Statement64"](#) on page 1577 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReportNumber <RptNb>	[0..1]	±		1578
	QueryReference <QryRef>	[0..1]	Text		1578
	StatementIdentification <StmntId>	[0..1]	Text		1578
	StatementDateTime <StmntDtTm>	[1..1]	±		1578
	Frequency <Frqcy>	[0..1]	±		1578
	UpdateType <UpdTp>	[0..1]	±		1579
	StatementStructure <StmntStr>	[1..1]	CodeSet		1579
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1579

**Constraints**

- **ReportNumberRule**

If Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002.

### 9.4.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 9.4.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

### 9.4.5 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BkChainAdrOrWlt>** contains the following elements (see "BlockchainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

## 9.4.6 Status <Sts>

*Presence:* [0..\*]

*Definition:* Status information.

**Status <Sts>** contains the following **StatusAndReason49** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>StatusAndReason</b> <StsAndRsn>	[1..1]		C26, C39	292
{Or	<b>Proprietary</b> <Prtry>	[1..1]	±		294
Or	<b>MatchingStatus</b> <MtchgSts>	[1..1]	±		294
Or	<b>InferredMatchingStatus</b> <IfrrdMtchgSts>	[1..1]	±		294
Or	<b>SettlementStatus</b> <SttlmSts>	[1..1]	±	C27	295
Or}	<b>InstructionProcessingStatus</b> <InstrPrpgSts>	[1..1]			295
{Or	<b>PendingProcessing</b> <PdgPrpg>	[1..1]			296
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		297
Or}	<b>Reason</b> <Rsn>	[1..*]			297
	<b>Code</b> <Cd>	[1..1]			297
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		298
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		299
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		299
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C4	299
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		300
Or	<b>Cancelled</b> <Canc>	[1..1]	±		300
Or	<b>Generated</b> <Gnrtd>	[1..1]			300
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		301
Or}	<b>Reason</b> <Rsn>	[1..*]	±		301
Or	<b>Repair</b> <Rpr>	[1..1]	±		301
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			301
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		302
Or}	<b>Reason</b> <Rsn>	[1..*]			302
	<b>Code</b> <Cd>	[1..1]			302
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		303
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		303
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		303
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C4	304
	<b>Transaction</b> <Tx>	[0..*]		C19	304
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	Text		307

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		307
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		307
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		307
	<b>ProcessorTransactionIdentification</b> <PrctrTxId>	[0..1]	Text		307
	<b>Tradeldentification</b> <TradId>	[0..*]	Text		307
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		307
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		308
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		308
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		308
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		308
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		308
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		308
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		308
	<b>TransactionDetails</b> <TxDtls>	[0..1]		C3, C10, C17, C28, C29, C41, C42	309
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		314
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		314
	<b>SecuritiesMovementType</b> <ScetiesMvmntTp>	[1..1]	CodeSet		314
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		315
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C6, C38	315
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		316
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C36	317
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		317
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15, C16, C21	317
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		318

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>PartiallyReleasedQuantity</b> <PrtlyRlsdQty>	[0..1]	±		319
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		319
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			319
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15, C16, C21	320
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		321
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			321
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		321
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	321
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		322
	<b>TradeDate</b> <TradDt>	[0..1]	±		322
	<b>ExpectedSettlementDate</b> <XpctdSttlmDt>	[0..1]	±		322
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		322
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		323
	<b>ExpectedValueDate</b> <XpctdValDt>	[0..1]	±		323
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		323
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		323
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C22, C23, C24, C25	323
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C22, C23, C24, C25	324
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		326
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C40	326

#### 9.4.6.1 StatusAndReason <StsAndRsn>

*Presence:* [1..1]

*Definition:* Status and reason for the transaction.

*Impacted by:* C26 "PendingToFailingRule", C39 "SettlementStatusAndMatchedRule"



**StatusAndReason <StsAndRsn>** contains one of the following **Status43Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Proprietary</b> <Prtry>	[1..1]	±		294
Or	<b>MatchingStatus</b> <MtchgSts>	[1..1]	±		294
Or	<b>InferredMatchingStatus</b> <IfrrdMtchgSts>	[1..1]	±		294
Or	<b>SettlementStatus</b> <SttlmSts>	[1..1]	±	C27	295
Or}	<b>InstructionProcessingStatus</b> <InstrPrdgSts>	[1..1]			295
{Or	<b>PendingProcessing</b> <PdgPrdg>	[1..1]			296
{Or	<b>NoSpecifiedReason</b> <NoSpfcdRsn>	[1..1]	CodeSet		297
Or}	<b>Reason</b> <Rsn>	[1..*]			297
	<b>Code</b> <Cd>	[1..1]			297
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		298
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		299
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		299
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C4	299
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		300
Or	<b>Cancelled</b> <Canc>	[1..1]	±		300
Or	<b>Generated</b> <Gnrtd>	[1..1]			300
{Or	<b>NoSpecifiedReason</b> <NoSpfcdRsn>	[1..1]	CodeSet		301
Or}	<b>Reason</b> <Rsn>	[1..*]	±		301
Or	<b>Repair</b> <Rpr>	[1..1]	±		301
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			301
{Or	<b>NoSpecifiedReason</b> <NoSpfcdRsn>	[1..1]	CodeSet		302
Or}	<b>Reason</b> <Rsn>	[1..*]			302
	<b>Code</b> <Cd>	[1..1]			302
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		303
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		303
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		303
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C4	304

**Constraints**

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

- **SettlementStatusAndMatchedRule**

If settlement status/reason is used alone, then it means that the transaction is matched (if a matching process exists in the concerned market or at the concerned account servicer).

**9.4.6.1.1 Proprietary <Prtry>**

*Presence:* [1..1]

*Definition:* Proprietary status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

**9.4.6.1.2 MatchingStatus <MtchgSts>**

*Presence:* [1..1]

*Definition:* Provides the matching status of the instruction.

**MatchingStatus <MtchgSts>** contains one of the following elements (see "[MatchingStatus24Choice](#)" on page 1963 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1964
Or	Unmatched <Umtchd>	[1..1]			1964
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1965
Or}	Reason <Rsn>	[1..*]			1965
	Code <Cd>	[1..1]			1965
{Or	Code <Cd>	[1..1]	CodeSet		1966
Or}	Proprietary <Prtry>	[1..1]	±		1968
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1968
Or}	Proprietary <Prtry>	[1..1]	±		1968

**9.4.6.1.3 InferredMatchingStatus <lfrrdMtchgSts>**

*Presence:* [1..1]

*Definition:* Provides the matching status of an instruction as known by the account servicer based on an allotment. At this time no matching took place on the market (at the CSD/ICSD).

**InferredMatchingStatus <IfrrdMtchgSts>** contains one of the following elements (see "MatchingStatus24Choice" on page 1963 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1964
Or	Unmatched <Umtchd>	[1..1]			1964
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1965
Or}	Reason <Rsn>	[1..*]			1965
	Code <Cd>	[1..1]			1965
{Or	Code <Cd>	[1..1]	CodeSet		1966
Or}	Proprietary <Prtry>	[1..1]	±		1968
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1968
Or}	Proprietary <Prtry>	[1..1]	±		1968

#### 9.4.6.1.4 SettlementStatus <SttlmSts>

*Presence:* [1..1]

*Definition:* Provides the status of settlement of a transaction.

*Impacted by:* C27 "PendingToFailingRule"

**SettlementStatus <SttlmSts>** contains one of the following elements (see "SettlementStatus30Choice" on page 1952 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Pending <Pdg>	[1..1]	±		1953
Or	Failing <Fng>	[1..1]	±		1953
Or}	Proprietary <Prtry>	[1..1]	±		1953

#### Constraints

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

#### 9.4.6.1.5 InstructionProcessingStatus <InstrPrcgSts>

*Presence:* [1..1]

*Definition:* Provides the status of an instruction.

**InstructionProcessingStatus <InstrPrcgSts>** contains one of the following  
**InstructionProcessingStatus61Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]			296
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		297
Or}	<b>Reason</b> <Rsn>	[1..*]			297
	<b>Code</b> <Cd>	[1..1]			297
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		298
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		299
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		299
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C4	299
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		300
Or	<b>Cancelled</b> <Canc>	[1..1]	±		300
Or	<b>Generated</b> <Gnrtd>	[1..1]			300
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		301
Or}	<b>Reason</b> <Rsn>	[1..*]	±		301
Or	<b>Repair</b> <Rpr>	[1..1]	±		301
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			301
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		302
Or}	<b>Reason</b> <Rsn>	[1..*]			302
	<b>Code</b> <Cd>	[1..1]			302
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		303
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		303
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		303
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C4	304

#### 9.4.6.1.5.1 PendingProcessing <PdgPrcg>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer, but processing of the instruction is pending.

**PendingProcessing <PdgPrg>** contains one of the following **PendingProcessingStatus20Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpcdfRsn>	[1..1]	CodeSet		297
Or}	<b>Reason</b> <Rsn>	[1..*]			297
	<b>Code</b> <Cd>	[1..1]			297
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		298
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		299
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		299

#### 9.4.6.1.5.1.1 NoSpecifiedReason <NoSpcdfRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 9.4.6.1.5.1.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending processing status.

**Reason <Rsn>** contains the following **PendingProcessingReason17** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code</b> <Cd>	[1..1]			297
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		298
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		299
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		299

#### 9.4.6.1.5.1.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Code <Cd>** contains one of the following **PendingProcessingReason19Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		298
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		299

**9.4.6.1.5.1.2.1.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending processing status.*Datatype:* "PendingProcessingReason5Code" on page 0

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
OTHR	Other	Other. See Narrative.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.

CodeName	Name	Definition
CERT	WrongCertificatesNumbers	Certificate number error.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CDEL	ConditionalDelivery	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditional delivery rules in the market infrastructure platform for conditional delivery.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
CDAC	ConditionalDeliveryAwaitingCancellation	Awaiting cancellation of one of the party.

#### 9.4.6.1.5.1.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 9.4.6.1.5.1.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

#### 9.4.6.1.5.2 CancellationRequested <CxlReqd>

*Presence:* [1..1]

*Definition:* Cancellation request from your counterparty for this transaction is pending waiting for your cancellation request.

*Impacted by:* [C4 "AdditionalReasonInformationRule"](#)

**CancellationRequested <CxlReqd>** contains the following elements (see "[ProprietaryReason4](#)" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

#### Constraints

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

#### 9.4.6.1.5.3 AcknowledgedAccepted <AckdAccptd>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "[AcknowledgedAcceptedStatus21Choice](#)" on page 1968 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1968
Or}	Reason <Rsn>	[1..*]	±		1969

#### 9.4.6.1.5.4 Cancelled <Canc>

*Presence:* [1..1]

*Definition:* Instruction has been cancelled.

**Cancelled <Canc>** contains one of the following elements (see "[CancellationStatus24Choice](#)" on page 1922 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1922
Or}	Reason <Rsn>	[1..*]			1923
	Code <Cd>	[1..1]			1923
{Or	Code <Cd>	[1..1]	CodeSet		1923
Or}	Proprietary <Prtry>	[1..1]	±		1924
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1924

#### 9.4.6.1.5.5 Generated <Gnrtd>

*Presence:* [1..1]

*Definition:* Transaction was created by the account servicer or a third party. It was not instructed directly by the account owner.



**Generated <Gnrtd>** contains one of the following **GeneratedStatus7Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		301
Or}	<b>Reason</b> <Rsn>	[1..*]	±		301

#### 9.4.6.1.5.5.1 NoSpecifiedReason <NoSpctdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 9.4.6.1.5.5.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the generated status.

**Reason <Rsn>** contains the following elements (see "GeneratedReason5" on page 1953 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1954
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1954

#### 9.4.6.1.5.6 Repair <Rpr>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer but is in repair.

**Repair <Rpr>** contains one of the following elements (see "RepairStatus12Choice" on page 2010 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		2011
Or}	Reason <Rsn>	[1..*]			2011
	Code <Cd>	[1..1]			2011
{Or	Code <Cd>	[1..1]	CodeSet		2011
Or}	Proprietary <Prtry>	[1..1]	±		2013
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2013

#### 9.4.6.1.5.7 PendingCancellation <PdgCxl>

*Presence:* [1..1]

*Definition:* Cancellation request from yourself for this instruction is pending waiting for further processing.

**PendingCancellation <PdgCxl>** contains one of the following **PendingStatus81Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpdfdRsn>	[1..1]	CodeSet		302
Or}	<b>Reason</b> <Rsn>	[1..*]			302
	<b>Code</b> <Cd>	[1..1]			302
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		303
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		303
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		303

#### 9.4.6.1.5.7.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 9.4.6.1.5.7.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending status.

**Reason <Rsn>** contains the following **PendingReason35** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code</b> <Cd>	[1..1]			302
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		303
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		303
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		303

#### 9.4.6.1.5.7.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

**Code <Cd>** contains one of the following **PendingReason77Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		303
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		303

#### 9.4.6.1.5.7.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

*Datatype:* "PendingReason32Code" on page 2105

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
OTHR	Other	Other. See Narrative.

#### 9.4.6.1.5.7.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason code why the instruction or request is pending, using a proprietary format.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 9.4.6.1.5.7.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "Max210Text" on page 2191

**9.4.6.1.5.8 ModificationRequested <ModReqd>***Presence:* [1..1]*Definition:* Modification request from your counterparty for this transaction is pending waiting for your cancellation request or your consent.*Impacted by:* C4 "AdditionalReasonInformationRule"**ModificationRequested <ModReqd>** contains the following elements (see "ProprietaryReason4" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

**Constraints**

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**9.4.6.2 Transaction <Tx>***Presence:* [0..\*]*Definition:* Details of the transactions reported.*Impacted by:* C19 "NoAccountOwnerTransactionIdentificationRule"

Transaction &lt;Tx&gt; contains the following Transaction166 elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	Text		307
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		307
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		307
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		307
	<b>ProcessorTransactionIdentification</b> <PrcrTxId>	[0..1]	Text		307
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		307
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		307
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		308
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		308
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		308
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		308
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		308
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		308
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		308
	<b>TransactionDetails</b> <TxDtIs>	[0..1]		C3, C10, C17, C28, C29, C41, C42	309
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		314
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		314
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		314
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		315
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C6, C38	315
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		316
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C36	317
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		317
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15,	317

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
				C16, C21	
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		318
	<b>PartiallyReleasedQuantity</b> <PrtlyRlsdQty>	[0..1]	±		319
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		319
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			319
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15, C16, C21	320
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		321
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			321
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		321
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	321
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		322
	<b>TradeDate</b> <TradDt>	[0..1]	±		322
	<b>ExpectedSettlementDate</b> <XpctdSttlmDt>	[0..1]	±		322
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		322
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		323
	<b>ExpectedValueDate</b> <XpctdValDt>	[0..1]	±		323
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		323
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		323
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C22, C23, C24, C25	323
	<b>ReceivingSettlementParties</b> <RcvrgSttlmPties>	[0..1]	±	C22, C23, C24, C25	324
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		326
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C40	326

**Constraints**

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**9.4.6.2.1 AccountOwnerTransactionIdentification <AcctOwnrTxId>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

**9.4.6.2.2 AccountServicerTransactionIdentification <AcctSvcrTxId>**

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

**9.4.6.2.3 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>**

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**9.4.6.2.4 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>**

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**9.4.6.2.5 ProcessorTransactionIdentification <PrcrTxId>**

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner, the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

**9.4.6.2.6 TradeIdentification <TradId>**

*Presence:* [0..\*]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

**9.4.6.2.7 UniqueTransactionIdentifier <UnqTxIdr>**

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIIdentifier" on page 2188

#### **9.4.6.2.8 PoolIdentification <PoolId>**

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

#### **9.4.6.2.9 CommonIdentification <CmonId>**

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

#### **9.4.6.2.10 CorporateActionEventIdentification <CorpActnEvtId>**

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

#### **9.4.6.2.11 TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxId>**

*Presence:* [0..1]

*Definition:* Unique identification identifying the triparty collateral management transaction from the triparty-agent's/service-provider's point of view.

*Datatype:* "Max35Text" on page 2192

#### **9.4.6.2.12 ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxId>**

*Presence:* [0..1]

*Definition:* Unique reference identifying the triparty collateral management transaction from the client's point of view.

*Datatype:* "Max35Text" on page 2192

#### **9.4.6.2.13 ClientCollateralInstructionIdentification <ClntCollInstrId>**

*Presence:* [0..1]

*Definition:* Unique identification assigned to the instruction by the client.

*Datatype:* "Max35Text" on page 2192

#### **9.4.6.2.14 TripartyAgentServiceProviderCollateralInstructionIdentification <TrptyAgtSvcPrvdrCollInstrId>**

*Presence:* [0..1]

*Definition:* Unique identification assigned to the instruction by the triparty-agent/service-provider.

*Datatype:* "Max35Text" on page 2192



**9.4.6.2.15 TransactionDetails <TxDtls>**

*Presence:* [0..1]

*Definition:* Identifies the details of the transaction.

*Impacted by:* C3 "AdditionalDetailsRule", C10 "DeliveringParty1Rule", C17 "LateDeliveryDateRule", C28 "PostingAmountRule", C29 "ReceivingParty1Rule", C41 "TwoLegTransactionOpeningClosing1Rule", C42 "TwoLegTransactionOpeningClosing2Rule"

**TransactionDetails <TxDtIs>** contains the following **TransactionDetails185** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		314
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		314
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		314
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		315
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C6, C38	315
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		316
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C36	317
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		317
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15, C16, C21	317
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		318
	<b>PartiallyReleasedQuantity</b> <PrtlyRlsdQty>	[0..1]	±		319
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		319
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			319
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15, C16, C21	320
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		321
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			321
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		321
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	321
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		322
	<b>TradeDate</b> <TradDt>	[0..1]	±		322
	<b>ExpectedSettlementDate</b> <XpctdSttlmDt>	[0..1]	±		322
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		322
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		323
	<b>ExpectedValueDate</b> <XpctdValDt>	[0..1]	±		323
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		323
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		323

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C22, C23, C24, C25	323
	<b>ReceivingSettlementParties</b> <RcvvgSttlmPties>	[0..1]	±	C22, C23, C24, C25	324
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		326
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C40	326

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if TransactionAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **DeliveringParty1Rule**

If the instruction is a receive, then DeliveringParty1 must be present.

On Condition

/SecuritiesMovementType is equal to value 'Receive'

Following Must be True

/DeliveringSettlementParties/Party1 Must be present

- **LateDeliveryDateRule**

If LateDeliveryDate is present then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

- **PostingAmountRule**

If the instruction is against payment, PostingAmount must be present.

On Condition

/Payment is equal to value 'AgainstPaymentSettlement'

Following Must be True

/PostingAmount Must be present

- **ReceivingParty1Rule**

If the instruction is a delivery, then ReceivingParty 1 must be present.

On Condition

/SecuritiesMovementType is equal to value 'Delivery'

Following Must be True

/ReceivingSettlementParties/Party1 Must be present

- **TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

## Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

## Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

## Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

## Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

## TriParty Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

## TriParty Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

## TriParty Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

## TriParty Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

## Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).

- **TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is identified by the providing of the following combination of SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

#### 9.4.6.2.15.1 TransactionActivity <TxActvty>

*Presence:* [1..1]

*Definition:* Specifies the type of activity to which this instruction relates.

**TransactionActivity <TxActvty>** contains one of the following elements (see "TransactionActivity3Choice" on page 2034 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2034
Or}	Proprietary <Prtry>	[1..1]	±		2034

#### 9.4.6.2.15.2 SettlementTransactionOrCorporateActionEventType <SttlmTxOrCorpActnEvtTp>

*Presence:* [0..1]

*Definition:* Choice of type for the transaction reported.

**SettlementTransactionOrCorporateActionEventType <SttlmTxOrCorpActnEvtTp>** contains one of the following elements (see "SettlementOrCorporateActionEvent34Choice" on page 1645 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1645
Or}	CorporateActionEventType <CorpActnEvtTp>	[1..1]	±	C13	1645

#### 9.4.6.2.15.3 SecuritiesMovementType <SctiesMvmntTp>

*Presence:* [1..1]

*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.

*Datatype:* "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

#### 9.4.6.2.15.4 Payment <Pmt>

*Presence:* [1..1]

*Definition:* Specifies how the transaction is to be settled, for example, against payment.

*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

#### 9.4.6.2.15.5 SettlementParameters <SttlmParams>

*Presence:* [0..1]

*Definition:* Parameters applied to the settlement of a security transfer.

*Impacted by:* C6 "CashClearingSystemRule", C38 "SettlementDetailsRule"

**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails232" on page 1795 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	±		1796
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1797
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1797
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1797
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1797
	Registration <Regn>	[0..1]	±		1798
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1798
	CashClearingSystem <CshClrSys>	[0..1]	±		1798
	TaxCapacity <TaxCpcty>	[0..1]	±		1799
	RepurchaseType <RpTp>	[0..1]	±		1799
	MarketClientSide <MktClntSd>	[0..1]	±		1799
	BlockTrade <BlckTrad>	[0..1]	±		1799
	LegalRestrictions <LglRstrctns>	[0..1]	±		1800
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1800
	NettingEligibility <NetgElgblty>	[0..1]	±		1800
	CCPEligibility <CCPElgblty>	[0..1]	±		1800
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1801
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1801

#### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

#### 9.4.6.2.15.6 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.



**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "[PlaceOfTradeIdentification1](#)" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

#### 9.4.6.2.15.7 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* [C36 "SafekeepingPlaceFormatOrLEIRule"](#)

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "[SafeKeepingPlace5](#)" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 9.4.6.2.15.8 PlaceOfClearing <PlcOfClr>

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "[PlaceOfClearingIdentification2](#)" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

#### 9.4.6.2.15.9 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C11 "DescriptionPresenceRule", C12 "DescriptionUsageRule", C15 "ISINGuideline", C16 "ISINPresenceRule", C21 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or
  /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or
  /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or
  /Description Must be present
```

#### 9.4.6.2.15.10 PostingQuantity <PstngQty>

*Presence:* [1..1]

*Definition:* Quantity of financial instrument (to be) posted to the safekeeping account.

**PostingQuantity <PstngQty>** contains one of the following elements (see "Quantity51Choice" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 9.4.6.2.15.11 PartiallyReleasedQuantity <PrtlyRlsdQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instrument to be released.

**PartiallyReleasedQuantity <PrtlyRlsdQty>** contains one of the following elements (see "Quantity51Choice" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 9.4.6.2.15.12 PostingAmount <PstngAmt>

*Presence:* [0..1]

*Definition:* Amount of money that is to be/was posted to the account.

**PostingAmount <PstngAmt>** contains the following elements (see "AmountAndDirection51" on page 1387 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1387
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1387
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1388

#### 9.4.6.2.15.13 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..1]

*Definition:* Amount of digital asset that is to be/was posted to the account as a means of payment.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C11, C12, C15, C16, C21	320
	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		321
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			321
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrId&gt;</b>	[1..1]	IdentifierSet		321
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C5	321
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		322

#### 9.4.6.2.15.13.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C11 "DescriptionPresenceRule", C12 "DescriptionUsageRule", C15 "ISINGuideline", C16 "ISINPresenceRule", C21 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present

Or /OtherIdentification[\*] Must be present

- DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or
  /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or
  /Description Must be present
```

#### 9.4.6.2.15.13.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 9.4.6.2.15.13.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		321
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	321
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		322

##### 9.4.6.2.15.13.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

##### 9.4.6.2.15.13.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C5 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 9.4.6.2.15.13.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

#### 9.4.6.2.15.14 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "TradeDate8Choice" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 9.4.6.2.15.15 ExpectedSettlementDate <XpctdSttlmDt>

*Presence:* [0..1]

*Definition:* Date/time at which the sender expects settlement.

**ExpectedSettlementDate <XpctdSttlmDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 9.4.6.2.15.16 SettlementDate <SttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate19Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1441
Or}	DateCode <DtCd>	[1..1]	±		1441

#### 9.4.6.2.15.17 LateDeliveryDate <LateDlvryDt>

*Presence:* [0..1]

*Definition:* Date and time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.

**LateDeliveryDate <LateDlvryDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 9.4.6.2.15.18 ExpectedValueDate <XpctdValDt>

*Presence:* [0..1]

*Definition:* For against payment transactions, the value date/time at which the account servicer expects the settlement amount to be credited or debited.

**ExpectedValueDate <XpctdValDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 9.4.6.2.15.19 AcknowledgedStatusTimeStamp <AckdStsTmStmp>

*Presence:* [0..1]

*Definition:* Time stamp on when the transaction is acknowledged.

*Datatype:* "[ISODatetime](#)" on page 2185

#### 9.4.6.2.15.20 MatchedStatusTimeStamp <MtchdStsTmStmp>

*Presence:* [0..1]

*Definition:* Time stamp on when the transaction is matched.

*Datatype:* "[ISODatetime](#)" on page 2185

#### 9.4.6.2.15.21 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by: C22 "Party2PresenceRule", C23 "Party3PresenceRule", C24 "Party4PresenceRule", C25 "Party5PresenceRule"*

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

#### 9.4.6.2.15.22 ReceivingSettlementParties <RcvgSttlmPties>

*Presence: [0..1]*



*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C22 "Party2PresenceRule", C23 "Party3PresenceRule", C24 "Party4PresenceRule", C25 "Party5PresenceRule"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

**9.4.6.2.15.23 TransactionAdditionalDetails <TxAddtlDtls>***Presence:* [0..1]*Definition:* Provides additional details on the transaction which cannot be included within the structured fields of the message.*Datatype:* "Max350Text" on page 2192**9.4.6.2.15.24 SupplementaryData <SplmtryData>***Presence:* [0..\*]*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.*Impacted by:* C40 "SupplementaryDataRule"**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

**Constraints**

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**9.4.7 Transactions <Txs>***Presence:* [0..\*]*Definition:* Details of the transactions reported.*Impacted by:* C20 "NoAccountOwnerTransactionIdentificationRule"

**Transactions <Txs>** contains the following **Transaction164** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	Text		329
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		330
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		330
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		330
	<b>ProcessorTransactionIdentification</b> <PrcrTxId>	[0..1]	Text		330
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		330
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		330
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		330
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		331
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		331
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		331
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		331
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		331
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		331
	<b>TransactionDetails</b> <TxDtIs>	[0..1]		C3, C10, C17, C28, C29, C41, C42	331
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		336
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		336
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		336
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		337
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C6, C38	337
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		338
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C36	339
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		339
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15,	339

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
				C16, C21	
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		340
	<b>PartiallyReleasedQuantity</b> <PrtlyRlsdQty>	[0..1]	±		341
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		341
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			341
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15, C16, C21	342
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		343
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			343
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		343
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	343
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		344
	<b>TradeDate</b> <TradDt>	[0..1]	±		344
	<b>ExpectedSettlementDate</b> <XpctdSttlmDt>	[0..1]	±		344
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		344
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		345
	<b>ExpectedValueDate</b> <XpctdValDt>	[0..1]	±		345
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		345
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		345
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C22, C23, C24, C25	345
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C22, C23, C24, C25	347
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		348
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C40	348
	<b>StatusAndReason</b> <StsAndRsn>	[0..*]		C26, C39	348
{Or	<b>Proprietary</b> <Prtry>	[1..1]	±		350
Or	<b>MatchingStatus</b> <MtchgSts>	[1..1]	±		350
Or	<b>InferredMatchingStatus</b> <IfrrdMtchgSts>	[1..1]	±		350

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
Or	<b>SettlementStatus</b> <SttlmSts>	[1..1]	±	C27	351
Or}	<b>InstructionProcessingStatus</b> <InstrPrcgSts>	[1..1]			351
{Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]			352
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		353
Or}	<b>Reason</b> <Rsn>	[1..*]			353
	<b>Code</b> <Cd>	[1..1]			353
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		354
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		355
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		355
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C4	355
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		356
Or	<b>Cancelled</b> <Canc>	[1..1]	±		356
Or	<b>Generated</b> <Gnrtd>	[1..1]			356
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		357
Or}	<b>Reason</b> <Rsn>	[1..*]	±		357
Or	<b>Repair</b> <Rpr>	[1..1]	±		357
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			357
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		358
Or}	<b>Reason</b> <Rsn>	[1..*]			358
	<b>Code</b> <Cd>	[1..1]			358
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		359
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		359
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		359
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C4	360

**Constraints**

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**9.4.7.1 AccountOwnerTransactionIdentification <AcctOwnrTxld>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

#### **9.4.7.2 AccountServicerTransactionIdentification <AcctSvcrTxld>**

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

#### **9.4.7.3 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>**

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### **9.4.7.4 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>**

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### **9.4.7.5 ProcessorTransactionIdentification <PrcrTxld>**

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner, the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

#### **9.4.7.6 TradeIdentification <Tradld>**

*Presence:* [0..\*]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

#### **9.4.7.7 UniqueTransactionIdentifier <UnqTxldr>**

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIdentifier" on page 2188

#### **9.4.7.8 PoolIdentification <Poolld>**

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

#### 9.4.7.9 CommonIdentification <CmonId>

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

#### 9.4.7.10 CorporateActionEventIdentification <CorpActnEvtId>

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

#### 9.4.7.11 TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxId>

*Presence:* [0..1]

*Definition:* Unique identification identifying the triparty collateral management transaction from the triparty-agent's/service-provider's point of view.

*Datatype:* "Max35Text" on page 2192

#### 9.4.7.12 ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxId>

*Presence:* [0..1]

*Definition:* Unique reference identifying the triparty collateral management transaction from the client's point of view.

*Datatype:* "Max35Text" on page 2192

#### 9.4.7.13 ClientCollateralInstructionIdentification <ClntCollInstrId>

*Presence:* [0..1]

*Definition:* Unique identification assigned to the instruction by the client.

*Datatype:* "Max35Text" on page 2192

#### 9.4.7.14 TripartyAgentServiceProviderCollateralInstructionIdentification <TrptyAgtSvcPrvdrCollInstrId>

*Presence:* [0..1]

*Definition:* Unique identification assigned to the instruction by the triparty-agent/service-provider.

*Datatype:* "Max35Text" on page 2192

#### 9.4.7.15 TransactionDetails <TxDtIs>

*Presence:* [0..1]

*Definition:* Identifies the details of the transaction.

*Impacted by:* C3 "AdditionalDetailsRule", C10 "DeliveringParty1Rule", C17 "LateDeliveryDateRule", C28 "PostingAmountRule", C29 "ReceivingParty1Rule", C41 "TwoLegTransactionOpeningClosing1Rule", C42 "TwoLegTransactionOpeningClosing2Rule"

**TransactionDetails <TxDtIs>** contains the following **TransactionDetails185** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TransactionActivity</b> <TxActvty>	[1..1]	±		336
	<b>SettlementTransactionOrCorporateActionEventType</b> <SttlmTxOrCorpActnEvtTp>	[0..1]	±		336
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		336
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		337
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C6, C38	337
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		338
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C36	339
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		339
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15, C16, C21	339
	<b>PostingQuantity</b> <PstngQty>	[1..1]	±		340
	<b>PartiallyReleasedQuantity</b> <PrtlyRlsdQty>	[0..1]	±		341
	<b>PostingAmount</b> <PstngAmt>	[0..1]	±		341
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			341
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C11, C12, C15, C16, C21	342
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		343
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			343
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		343
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	343
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		344
	<b>TradeDate</b> <TradDt>	[0..1]	±		344
	<b>ExpectedSettlementDate</b> <XpctdSttlmDt>	[0..1]	±		344
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		344
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		345
	<b>ExpectedValueDate</b> <XpctdValDt>	[0..1]	±		345
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		345
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		345



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>DeliveringSettlementParties</b> <DlvrSttlmPties>	[0..1]	±	C22, C23, C24, C25	345
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C22, C23, C24, C25	347
	<b>TransactionAdditionalDetails</b> <TxAddtlDtls>	[0..1]	Text		348
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C40	348

### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if TransactionAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **DeliveringParty1Rule**

If the instruction is a receive, then DeliveringParty1 must be present.

On Condition

/SecuritiesMovementType is equal to value 'Receive'

Following Must be True

/DeliveringSettlementParties/Party1 Must be present

- **LateDeliveryDateRule**

If LateDeliveryDate is present then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

- **PostingAmountRule**

If the instruction is against payment, PostingAmount must be present.

On Condition

/Payment is equal to value 'AgainstPaymentSettlement'

Following Must be True

/PostingAmount Must be present

- **ReceivingParty1Rule**

If the instruction is a delivery, then ReceivingParty 1 must be present.

On Condition

/SecuritiesMovementType is equal to value 'Delivery'

Following Must be True

/ReceivingSettlementParties/Party1 Must be present

- **TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

## Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

## Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

## Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

## Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

## TriParty Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

## TriParty Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

## TriParty Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

## TriParty Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

## Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).

- **TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is identified by the providing of the following combination of SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

#### 9.4.7.15.1 TransactionActivity <TxActvty>

*Presence:* [1..1]

*Definition:* Specifies the type of activity to which this instruction relates.

**TransactionActivity <TxActvty>** contains one of the following elements (see "TransactionActivity3Choice" on page 2034 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2034
Or}	Proprietary <Prtry>	[1..1]	±		2034

#### 9.4.7.15.2 SettlementTransactionOrCorporateActionEventType <SttlmTxOrCorpActnEvtTp>

*Presence:* [0..1]

*Definition:* Choice of type for the transaction reported.

**SettlementTransactionOrCorporateActionEventType <SttlmTxOrCorpActnEvtTp>** contains one of the following elements (see "SettlementOrCorporateActionEvent34Choice" on page 1645 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1645
Or}	CorporateActionEventType <CorpActnEvtTp>	[1..1]	±	C13	1645

#### 9.4.7.15.3 SecuritiesMovementType <SctiesMvmntTp>

*Presence:* [1..1]

*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.

*Datatype:* "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

#### 9.4.7.15.4 Payment <Pmt>

*Presence:* [1..1]

*Definition:* Specifies how the transaction is to be settled, for example, against payment.

*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

#### 9.4.7.15.5 SettlementParameters <SttlmParams>

*Presence:* [0..1]

*Definition:* Parameters applied to the settlement of a security transfer.

*Impacted by:* C6 "CashClearingSystemRule", C38 "SettlementDetailsRule"

**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails232" on page 1795 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	±		1796
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1797
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1797
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1797
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1797
	Registration <Regn>	[0..1]	±		1798
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1798
	CashClearingSystem <CshClrSys>	[0..1]	±		1798
	TaxCapacity <TaxCpcty>	[0..1]	±		1799
	RepurchaseType <RpTp>	[0..1]	±		1799
	MarketClientSide <MktClntSd>	[0..1]	±		1799
	BlockTrade <BlckTrad>	[0..1]	±		1799
	LegalRestrictions <LglRstrctns>	[0..1]	±		1800
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1800
	NettingEligibility <NetgElgblty>	[0..1]	±		1800
	CCPEligibility <CCPElgblty>	[0..1]	±		1800
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1801
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1801

#### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

#### 9.4.7.15.6 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "[PlaceOfTradeIdentification1](#)" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

#### 9.4.7.15.7 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C36 "[SafekeepingPlaceFormatOrLEIRule](#)"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "[SafeKeepingPlace5](#)" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 9.4.7.15.8 PlaceOfClearing <PlcOfClr>

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "[PlaceOfClearingIdentification2](#)" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

#### 9.4.7.15.9 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C11 "DescriptionPresenceRule", C12 "DescriptionUsageRule", C15 "ISINGuideline", C16 "ISINPresenceRule", C21 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or
  /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or
  /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or
  /Description Must be present
```

#### 9.4.7.15.10 PostingQuantity <PstngQty>

*Presence:* [1..1]



*Definition:* Quantity of financial instrument (to be) posted to the safekeeping account.

**PostingQuantity <PstngQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 9.4.7.15.11 PartiallyReleasedQuantity <PrtlyRlsdQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instrument to be released.

**PartiallyReleasedQuantity <PrtlyRlsdQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 9.4.7.15.12 PostingAmount <PstngAmt>

*Presence:* [0..1]

*Definition:* Amount of money that is to be/was posted to the account.

**PostingAmount <PstngAmt>** contains the following elements (see "[AmountAndDirection51](#)" on page 1387 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1387
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1387
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1388

#### 9.4.7.15.13 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..1]

*Definition:* Amount of digital asset that is to be/was posted to the account as a means of payment.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C11, C12, C15, C16, C21	342
	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		343
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			343
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgId&gt;</b>	[1..1]	IdentifierSet		343
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C5	343
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		344

#### 9.4.7.15.13.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C11 "DescriptionPresenceRule", C12 "DescriptionUsageRule", C15 "ISINGuideline", C16 "ISINPresenceRule", C21 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present

Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or
  /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or
  /Description Must be present
```

#### 9.4.7.15.13.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 9.4.7.15.13.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		343
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	343
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		344

##### 9.4.7.15.13.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

##### 9.4.7.15.13.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C5 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 9.4.7.15.13.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

#### 9.4.7.15.14 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "TradeDate8Choice" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 9.4.7.15.15 ExpectedSettlementDate <XpctdSttlmDt>

*Presence:* [0..1]

*Definition:* Date/time at which the sender expects settlement.

**ExpectedSettlementDate <XpctdSttlmDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 9.4.7.15.16 SettlementDate <SttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate19Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1441
Or}	DateCode <DtCd>	[1..1]	±		1441

#### 9.4.7.15.17 LateDeliveryDate <LateDlvryDt>

*Presence:* [0..1]

*Definition:* Date and time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.

**LateDeliveryDate <LateDlvryDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 9.4.7.15.18 ExpectedValueDate <XpctdValDt>

*Presence:* [0..1]

*Definition:* For against payment transactions, the value date/time at which the account servicer expects the settlement amount to be credited or debited.

**ExpectedValueDate <XpctdValDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 9.4.7.15.19 AcknowledgedStatusTimeStamp <AckdStsTmStmp>

*Presence:* [0..1]

*Definition:* Time stamp on when the transaction is acknowledged.

*Datatype:* "[ISODatetime](#)" on page 2185

#### 9.4.7.15.20 MatchedStatusTimeStamp <MtchdStsTmStmp>

*Presence:* [0..1]

*Definition:* Time stamp on when the transaction is matched.

*Datatype:* "[ISODatetime](#)" on page 2185

#### 9.4.7.15.21 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C22 "Party2PresenceRule", C23 "Party3PresenceRule", C24 "Party4PresenceRule", C25 "Party5PresenceRule"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

**9.4.7.15.22 ReceivingSettlementParties <RcvgSttlmPties>***Presence:* [0..1]*Definition:* Identifies the chain of receiving settlement parties.*Impacted by:* C22 "Party2PresenceRule", C23 "Party3PresenceRule", C24 "Party4PresenceRule", C25 "Party5PresenceRule"**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

**Constraints**• **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```

On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present

```

• **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```

On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present

```

• **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```

On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present

```

• **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```

On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present

```

**9.4.7.15.23 TransactionAdditionalDetails <TxAddtIDtls>***Presence:* [0..1]*Definition:* Provides additional details on the transaction which cannot be included within the structured fields of the message.*Datatype:* "Max350Text" on page 2192**9.4.7.15.24 SupplementaryData <SplmtryData>***Presence:* [0..\*]*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.*Impacted by:* C40 "SupplementaryDataRule"**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

**Constraints**

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**9.4.7.16 StatusAndReason <StsAndRsn>***Presence:* [0..\*]*Definition:* Status and reason for the transaction.*Impacted by:* C26 "PendingToFailingRule", C39 "SettlementStatusAndMatchedRule"



**StatusAndReason <StsAndRsn>** contains one of the following **Status43Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Proprietary</b> <Prtry>	[1..1]	±		350
Or	<b>MatchingStatus</b> <MtchgSts>	[1..1]	±		350
Or	<b>InferredMatchingStatus</b> <IfrrdMtchgSts>	[1..1]	±		350
Or	<b>SettlementStatus</b> <SttlmSts>	[1..1]	±	C27	351
Or}	<b>InstructionProcessingStatus</b> <InstrPrcgSts>	[1..1]			351
{Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]			352
{Or	<b>NoSpecifiedReason</b> <NoSpfcdRsn>	[1..1]	CodeSet		353
Or}	<b>Reason</b> <Rsn>	[1..*]			353
	<b>Code</b> <Cd>	[1..1]			353
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		354
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		355
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		355
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C4	355
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		356
Or	<b>Cancelled</b> <Canc>	[1..1]	±		356
Or	<b>Generated</b> <Gnrtd>	[1..1]			356
{Or	<b>NoSpecifiedReason</b> <NoSpfcdRsn>	[1..1]	CodeSet		357
Or}	<b>Reason</b> <Rsn>	[1..*]	±		357
Or	<b>Repair</b> <Rpr>	[1..1]	±		357
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			357
{Or	<b>NoSpecifiedReason</b> <NoSpfcdRsn>	[1..1]	CodeSet		358
Or}	<b>Reason</b> <Rsn>	[1..*]			358
	<b>Code</b> <Cd>	[1..1]			358
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		359
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		359
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		359
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C4	360

**Constraints**

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

- **SettlementStatusAndMatchedRule**

If settlement status/reason is used alone, then it means that the transaction is matched (if a matching process exists in the concerned market or at the concerned account servicer).

**9.4.7.16.1 Proprietary <Prtry>**

*Presence:* [1..1]

*Definition:* Proprietary status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

**9.4.7.16.2 MatchingStatus <MtchgSts>**

*Presence:* [1..1]

*Definition:* Provides the matching status of the instruction.

**MatchingStatus <MtchgSts>** contains one of the following elements (see "[MatchingStatus24Choice](#)" on page 1963 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1964
Or	Unmatched <Umtchd>	[1..1]			1964
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1965
Or}	Reason <Rsn>	[1..*]			1965
	Code <Cd>	[1..1]			1965
{Or	Code <Cd>	[1..1]	CodeSet		1966
Or}	Proprietary <Prtry>	[1..1]	±		1968
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1968
Or}	Proprietary <Prtry>	[1..1]	±		1968

**9.4.7.16.3 InferredMatchingStatus <lfrrdMtchgSts>**

*Presence:* [1..1]

*Definition:* Provides the matching status of an instruction as known by the account servicer based on an allotment. At this time no matching took place on the market (at the CSD/ICSD).

**InferredMatchingStatus <IfrrdMtchgSts>** contains one of the following elements (see "MatchingStatus24Choice" on page 1963 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1964
Or	Unmatched <Umtchd>	[1..1]			1964
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1965
Or}	Reason <Rsn>	[1..*]			1965
	Code <Cd>	[1..1]			1965
{Or	Code <Cd>	[1..1]	CodeSet		1966
Or}	Proprietary <Prtry>	[1..1]	±		1968
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1968
Or}	Proprietary <Prtry>	[1..1]	±		1968

#### 9.4.7.16.4 SettlementStatus <SttlmSts>

*Presence:* [1..1]

*Definition:* Provides the status of settlement of a transaction.

*Impacted by:* C27 "PendingToFailingRule"

**SettlementStatus <SttlmSts>** contains one of the following elements (see "SettlementStatus30Choice" on page 1952 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Pending <Pdg>	[1..1]	±		1953
Or	Failing <Fng>	[1..1]	±		1953
Or}	Proprietary <Prtry>	[1..1]	±		1953

#### Constraints

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

#### 9.4.7.16.5 InstructionProcessingStatus <InstrPrcgSts>

*Presence:* [1..1]

*Definition:* Provides the status of an instruction.

**InstructionProcessingStatus <InstrPrcgSts>** contains one of the following  
**InstructionProcessingStatus61Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]			352
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		353
Or}	<b>Reason</b> <Rsn>	[1..*]			353
	<b>Code</b> <Cd>	[1..1]			353
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		354
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		355
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		355
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C4	355
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		356
Or	<b>Cancelled</b> <Canc>	[1..1]	±		356
Or	<b>Generated</b> <Gnrtd>	[1..1]			356
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		357
Or}	<b>Reason</b> <Rsn>	[1..*]	±		357
Or	<b>Repair</b> <Rpr>	[1..1]	±		357
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			357
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		358
Or}	<b>Reason</b> <Rsn>	[1..*]			358
	<b>Code</b> <Cd>	[1..1]			358
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		359
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		359
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		359
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C4	360

#### 9.4.7.16.5.1 PendingProcessing <PdgPrcg>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer, but processing of the instruction is pending.

**PendingProcessing <PdgPrcg>** contains one of the following **PendingProcessingStatus20Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		353
Or}	<b>Reason</b> <Rsn>	[1..*]			353
	<b>Code</b> <Cd>	[1..1]			353
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		354
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		355
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		355

#### 9.4.7.16.5.1.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 9.4.7.16.5.1.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending processing status.

**Reason <Rsn>** contains the following **PendingProcessingReason17** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code</b> <Cd>	[1..1]			353
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		354
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		355
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		355

#### 9.4.7.16.5.1.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Code <Cd>** contains one of the following **PendingProcessingReason19Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		354
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		355

**9.4.7.16.5.1.2.1.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending processing status.*Datatype:* "PendingProcessingReason5Code" on page 0

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
OTHR	Other	Other. See Narrative.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.

CodeName	Name	Definition
CERT	WrongCertificatesNumbers	Certificate number error.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CDEL	ConditionalDelivery	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditional delivery rules in the market infrastructure platform for conditional delivery.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
CDAC	ConditionalDeliveryAwaitingCancellation	Awaiting cancellation of one of the party.

#### 9.4.7.16.5.1.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 9.4.7.16.5.1.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

#### 9.4.7.16.5.2 CancellationRequested <CxlReqd>

*Presence:* [1..1]

*Definition:* Cancellation request from your counterparty for this transaction is pending waiting for your cancellation request.

*Impacted by:* [C4 "AdditionalReasonInformationRule"](#)

**CancellationRequested <CxlReqd>** contains the following elements (see ["ProprietaryReason4"](#) on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

#### Constraints

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

#### 9.4.7.16.5.3 AcknowledgedAccepted <AckdAccptd>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see ["AcknowledgedAcceptedStatus21Choice"](#) on page 1968 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1968
Or}	Reason <Rsn>	[1..*]	±		1969

#### 9.4.7.16.5.4 Cancelled <Canc>

*Presence:* [1..1]

*Definition:* Instruction has been cancelled.

**Cancelled <Canc>** contains one of the following elements (see ["CancellationStatus24Choice"](#) on page 1922 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1922
Or}	Reason <Rsn>	[1..*]			1923
	Code <Cd>	[1..1]			1923
{Or	Code <Cd>	[1..1]	CodeSet		1923
Or}	Proprietary <Prtry>	[1..1]	±		1924
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1924

#### 9.4.7.16.5.5 Generated <Gnrtd>

*Presence:* [1..1]

*Definition:* Transaction was created by the account servicer or a third party. It was not instructed directly by the account owner.



**Generated <Gnrtd>** contains one of the following **GeneratedStatus7Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		357
Or}	<b>Reason</b> <Rsn>	[1..*]	±		357

#### 9.4.7.16.5.5.1 NoSpecifiedReason <NoSpctdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 9.4.7.16.5.5.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the generated status.

**Reason <Rsn>** contains the following elements (see "GeneratedReason5" on page 1953 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1954
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1954

#### 9.4.7.16.5.6 Repair <Rpr>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer but is in repair.

**Repair <Rpr>** contains one of the following elements (see "RepairStatus12Choice" on page 2010 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		2011
Or}	Reason <Rsn>	[1..*]			2011
	Code <Cd>	[1..1]			2011
{Or	Code <Cd>	[1..1]	CodeSet		2011
Or}	Proprietary <Prtry>	[1..1]	±		2013
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2013

#### 9.4.7.16.5.7 PendingCancellation <Pdgcxl>

*Presence:* [1..1]

*Definition:* Cancellation request from yourself for this instruction is pending waiting for further processing.

**PendingCancellation <PdgCxl>** contains one of the following **PendingStatus81Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpdfdRsn>	[1..1]	CodeSet		358
Or}	<b>Reason</b> <Rsn>	[1..*]			358
	<b>Code</b> <Cd>	[1..1]			358
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		359
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		359
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		359

#### 9.4.7.16.5.7.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 9.4.7.16.5.7.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending status.

**Reason <Rsn>** contains the following **PendingReason35** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code</b> <Cd>	[1..1]			358
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		359
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		359
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		359

#### 9.4.7.16.5.7.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

**Code <Cd>** contains one of the following **PendingReason77Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		359
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		359

#### 9.4.7.16.5.7.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

*Datatype:* "PendingReason32Code" on page 2105

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
OTHR	Other	Other. See Narrative.

#### 9.4.7.16.5.7.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason code why the instruction or request is pending, using a proprietary format.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 9.4.7.16.5.7.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "Max210Text" on page 2191

**9.4.7.16.5.8 ModificationRequested <ModReqd>**

*Presence:* [1..1]

*Definition:* Modification request from your counterparty for this transaction is pending waiting for your cancellation request or your consent.

*Impacted by:* C4 "AdditionalReasonInformationRule"

**ModificationRequested <ModReqd>** contains the following elements (see "ProprietaryReason4" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

**Constraints**

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

# 10      **semt.019.001.12**

## **SecuritiesSettlementTransactionAllegementReportV12**

### 10.1    **MessageDefinition Functionality**

#### Scope

An account servicer sends a SecuritiesSettlementTransactionAllegementReport to an account owner to provide, at a specified time, the status and details of pending settlement allegements, for all or selected securities in a specified safekeeping account.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesSettlementTransactionAllegementReportV12 MessageDefinition is composed of 6 MessageBuildingBlocks:

##### A. Pagination

Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

##### B. StatementGeneralDetails

General information related to the report.

##### C. AccountOwner

Party that legally owns the account.

##### D. SafekeepingAccount

Account to or from which a securities entry is made.

##### E. BlockchainAddressOrWallet

---

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

F. AllegementDetails

Details of the allegement.

## 10.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SctiesSttlmTxAllgmtRpt>	[1..1]		C5, C6, C7, C35, C37, C39	
	<b>Pagination</b> <Pgntn>	[1..1]	±		0
	<b>StatementGeneralDetails</b> <StmtGnlDtls>	[1..1]	±	C34	373
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		0
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		0
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		0
	<b>AllegementDetails</b> <AllgmtDtls>	[0..*]		C14, C24, C33, C42, C47, C48, C49	375
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxld>	[0..1]	Text		381
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxld>	[0..1]	Text		381
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxld>	[0..1]	Text		381
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxld>	[0..1]	Text		382
	<b>ProcessorTransactionIdentification</b> <PrcrTxld>	[0..1]	Text		382
	<b>Tradeldentification</b> <Tradld>	[0..*]	Text		382
	<b>UniqueTransactionIdentifier</b> <UnqTxldr>	[0..1]	IdentifierSet		382
	<b>CommonIdentification</b> <Cmonld>	[0..1]	Text		382
	<b>PoolIdentification</b> <Poolld>	[0..1]	Text		382
	<b>CollateralTransactionIdentification</b> <CollTxld>	[0..*]	Text		382
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		382
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		383
	<b>Status</b> <Sts>	[0..1]	±		383
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		383
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		384
	<b>TradeDate</b> <TradDt>	[0..1]	±		384
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		384
	<b>DealPrice</b> <DealPric>	[0..1]	±		384

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C26	385
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C17, C18, C22, C23, C27	385
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C3, C32	386
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		388
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		388
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[1..1]	±	C15, C41	389
	<b>SecuritiesFinancingDetails</b> <SctiesFincgDtls>	[0..1]			389
	<b>SecuritiesFinancingTradeldentification</b> <SctiesFincgTradId>	[0..1]	Text		390
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SctiesFincgUnqTxIdr>	[0..1]	IdentifierSet		390
	<b>ClosingLegIdentification</b> <ClsgLegId>	[0..1]	Text		390
	<b>TerminationDate</b> <TermntnDt>	[0..1]	±		390
	<b>RateType</b> <RateTp>	[0..1]	±		391
	<b>LegalFramework</b> <LglFrmwk>	[0..1]	±		391
	<b>MaturityDateModification</b> <MtrtyDtMod>	[0..1]	Indicator		391
	<b>InterestPayment</b> <IntrstPmt>	[0..1]	Indicator		391
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		392
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C45	392
	<b>TransactionCallDelay</b> <TxCallDely>	[0..1]	Text		392
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		392
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		393
	<b>SecondLegNarrative</b> <ScndLegNrrtv>	[0..1]	Text		393
	<b>SettlementParameters</b> <SttlmParams>	[1..1]	±	C10, C44	393
	<b>DeliveringSettlementParties</b> <DlvrGSttlmPties>	[0..1]	±	C9, C16, C28, C29, C30, C31, C43	394
	<b>ReceivingSettlementParties</b> <RcvGSttlmPties>	[0..1]	±	C9, C16, C28, C29, C30, C31, C43	396



Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		398
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		399
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			399
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C17, C18, C22, C23, C27	400
	<b>Quantity</b> <Qty>	[1..1]			401
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrcMnyTknSttlmQty>	[1..1]	Quantity		401
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		401
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			401
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		402
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	402
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		402
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C21	402
	<b>Investor</b> <Invstr>	[0..1]	±		403
	<b>QualifiedForeignIntermediary</b> <QlfdFrqnIntrmy>	[0..1]	±		403
	<b>StockExchange</b> <StockXchg>	[0..1]	±		404
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		404
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±		404
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C46	404

## 10.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

**C3 AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C4 AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

**C5 AllegementDetailsActivityRule1**

If StatementGeneralDetails/ActivityIndicator is FALSE (NO), then AllegementDetails is not allowed.

On Condition  
     /StatementGeneralDetails/ActivityIndicator is equal to value 'false'  
 Following Must be True  
     /AllegementDetails[\*] Must be absent

*This constraint is defined at the MessageDefinition level.*

**C6 AllegementDetailsActivityRule2**

If StatementGeneralDetails/ActivityIndicator is TRUE (YES), then at least one occurrence of AllegementDetails must be present.

On Condition  
     /StatementGeneralDetails/ActivityIndicator is equal to value 'true'  
 Following Must be True  
     /AllegementDetails[1] Must be present

*This constraint is defined at the MessageDefinition level.*

**C7 AllegementStatusRule**

Unless bilaterally agreed between the Sender and Receiver, if AllegementDetails/Status is present, then the statement must be a delta statement (StatementGeneralDetails/UpdateType: Delta). In a complete statement (StatementGeneralDetails/UpdateType: Complete), a removed or cancelled Status (AllegementDetails/Status) must not be reported.

*This constraint is defined at the MessageDefinition level.*

**C8 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C9 BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C10 CashClearingSystemRule**

The CashClearingSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

**C11 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C12 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C13 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C14 DeliveringParty1Rule**

If the instruction is a receive, then DeliveringParty1 must be present.

**C15 DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

**C16 DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C17 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C18 DescriptionUsageRule**

Description must be used alone as the last resort.

**C19 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C20 IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

**C21 InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

**C22 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C23 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C24 LateDeliveryDateRule**

If LateDeliveryDate is present then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

**C25 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C26 NumberRule**

If Number is negative, then Sign must be present.

**C27 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C28 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C29 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C30 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C31 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C32 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C33 ReceivingParty1Rule**

If the instruction is a delivery, then ReceivingParty 1 must be present.

**C34 ReportNumberRule**

If Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002.

**C35 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C36 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C37 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

**C38 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C39 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

**C40 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C41 SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

**C42 SettlementAmountRule**

If the instruction is against payment, then SettlementAmount must be present.

**C43 SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C44 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**C45 SignRule**

When Sign is present, rate must not be zero.

**C46 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C47 TradeDateRule**

If Trade Date/Time is present with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

**C48 TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

---

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

TriParty Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

---

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).

#### **C49 TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is alleged by sending the following combination of SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)



Collateral (taker) In Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

## 10.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 10.4.1 Pagination <Pgntn>

*Presence:* [1..1]

*Definition:* Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

**Pagination <Pgntn>** contains the following elements (see "[Pagination1](#)" on page 1538 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PageNumber <PgNb>	[1..1]	Text		1539
	LastPageIndicator <LastPgInd>	[1..1]	Indicator		1539

### 10.4.2 StatementGeneralDetails <StmntGnlDtls>

*Presence:* [1..1]

*Definition:* General information related to the report.

*Impacted by:* C34 "ReportNumberRule"

**StatementGeneralDetails <StmntGnlDtls>** contains the following elements (see "[Statement63](#)" on page 1536 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReportNumber <RptNb>	[0..1]	±		1537
	QueryReference <QryRef>	[0..1]	Text		1537
	StatementIdentification <StmntId>	[0..1]	Text		1537
	StatementDateTime <StmntDtTm>	[1..1]	±		1538
	Frequency <Frqcy>	[0..1]	±		1538
	UpdateType <UpdTp>	[0..1]	±		1538
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1538

**Constraints**

- **ReportNumberRule**

If Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002.

### 10.4.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 10.4.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

### 10.4.5 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BkChainAdrOrWlt>** contains the following elements (see "BlockchainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

## 10.4.6 AllegementDetails <AllgmtDtls>

*Presence:* [0..\*]

*Definition:* Details of the allegement.

*Impacted by:* C14 "DeliveringParty1Rule", C24 "LateDeliveryDateRule", C33 "ReceivingParty1Rule", C42 "SettlementAmountRule", C47 "TradeDateRule", C48 "TwoLegTransactionOpeningClosing1Rule", C49 "TwoLegTransactionOpeningClosing2Rule"

**AllegationDetails <AllgmtDtls>** contains the following **SecuritiesTradeDetails152** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[0..1]	Text		381
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		381
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		381
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		382
	<b>ProcessorTransactionIdentification</b> <PrcrTxId>	[0..1]	Text		382
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		382
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		382
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		382
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		382
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		382
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		382
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		383
	<b>Status</b> <Sts>	[0..1]	±		383
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		383
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		384
	<b>TradeDate</b> <TradDt>	[0..1]	±		384
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		384
	<b>DealPrice</b> <DealPric>	[0..1]	±		384
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C26	385
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C17, C18, C22, C23, C27	385
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C3, C32	386
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		388
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		388
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[1..1]	±	C15, C41	389
	<b>SecuritiesFinancingDetails</b> <SctiesFincgDtls>	[0..1]			389
	<b>SecuritiesFinancingTradeIdentification</b> <SctiesFincgTradId>	[0..1]	Text		390

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SctiesFincgUnqTxIdr>	[0..1]	IdentifierSet		390
	<b>ClosingLegIdentification</b> <ClsgLegId>	[0..1]	Text		390
	<b>TerminationDate</b> <TermntnDt>	[0..1]	±		390
	<b>RateType</b> <RateTp>	[0..1]	±		391
	<b>LegalFramework</b> <LglFrmwk>	[0..1]	±		391
	<b>MaturityDateModification</b> <MtrtyDtMod>	[0..1]	Indicator		391
	<b>InterestPayment</b> <IntrstPmt>	[0..1]	Indicator		391
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		392
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C45	392
	<b>TransactionCallDelay</b> <TxCallDely>	[0..1]	Text		392
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		392
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		393
	<b>SecondLegNarrative</b> <ScndLegNrrtv>	[0..1]	Text		393
	<b>SettlementParameters</b> <SttlmParams>	[1..1]	±	C10, C44	393
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C9, C16, C28, C29, C30, C31, C43	394
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C9, C16, C28, C29, C30, C31, C43	396
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		398
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		399
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			399
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C17, C18, C22, C23, C27	400
	<b>Quantity</b> <Qty>	[1..1]			401
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		401
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		401
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			401

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		402
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	402
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		402
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C21	402
	<b>Investor</b> <Invstr>	[0..1]	±		403
	<b>QualifiedForeignIntermediary</b> <QlfdFrqnIntrmy>	[0..1]	±		403
	<b>StockExchange</b> <StockXchg>	[0..1]	±		404
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		404
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±		404
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C46	404

### Constraints

- **DeliveringParty1Rule**

If the instruction is a receive, then DeliveringParty1 must be present.

On Condition

/SecuritiesMovementType is equal to value 'Receive'

Following Must be True

/DeliveringSettlementParties Must be present

And /DeliveringSettlementParties/Party1 Must be present

- **LateDeliveryDateRule**

If LateDeliveryDate is present then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

- **ReceivingParty1Rule**

If the instruction is a delivery, then ReceivingParty 1 must be present.

On Condition

/SecuritiesMovementType is equal to value 'Delivery'

Following Must be True

/ReceivingSettlementParties Must be present

And /ReceivingSettlementParties/Party1 Must be present

- **SettlementAmountRule**

If the instruction is against payment, then SettlementAmount must be present.

On Condition

/Payment is equal to value 'AgainstPaymentSettlement'

Following Must be True

/SettlementAmount Must be present

- **TradeDateRule**

If Trade Date/Time is present with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

---

- **TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

TriParty Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).

- **TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is alleged by sending the following combination of SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)



---

Buy-Sell Back: Sell Back

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

#### **10.4.6.1 AccountOwnerTransactionIdentification <AcctOwnrTxId>**

*Presence:* [0..1]

*Definition:* Identification of an account owner transaction that could potentially match with the allegement notified.

*Datatype:* "Max35Text" on page 2192

#### **10.4.6.2 AccountServicerTransactionIdentification <AcctSvcrTxId>**

*Presence:* [0..1]

*Definition:* Identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

#### **10.4.6.3 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>**

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### 10.4.6.4 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### 10.4.6.5 ProcessorTransactionIdentification <PcrTxId>

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner, the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

#### 10.4.6.6 TradeIdentification <TradId>

*Presence:* [0..\*]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

#### 10.4.6.7 UniqueTransactionIdentifier <UnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIdentifier" on page 2188

#### 10.4.6.8 CommonIdentification <CmonId>

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

#### 10.4.6.9 PoolIdentification <PoolId>

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

#### 10.4.6.10 CollateralTransactionIdentification <CollTxId>

*Presence:* [0..\*]

*Definition:* Unambiguous identification of a collateral transaction as assigned by the instructing party.

*Datatype:* "Max35Text" on page 2192

#### 10.4.6.11 SecuritiesMovementType <SctiesMvmntTp>

*Presence:* [1..1]

**Definition:** Specifies if the movement on a securities account results from a deliver or a receive instruction.

**Datatype:** "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

#### 10.4.6.12 Payment <Pmt>

**Presence:** [1..1]

**Definition:** Specifies how the transaction is to be settled, for example, against payment.

**Datatype:** "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

#### 10.4.6.13 Status <Sts>

**Presence:** [0..1]

**Definition:** Status of the allegement.

**Status <Sts>** contains one of the following elements (see "AllegementStatus3Choice" on page 1871 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1871
Or}	Proprietary <Prtry>	[1..1]	±		1872

#### 10.4.6.14 PlaceOfTrade <PlcOfTrad>

**Presence:** [0..1]

**Definition:** Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "PlaceOfTradeIdentification1" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

**10.4.6.15 PlaceOfClearing <PlcOfClr>***Presence:* [0..1]*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.**PlaceOfClearing <PlcOfClr>** contains the following elements (see "[PlaceOfClearingIdentification2](#)" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

**10.4.6.16 TradeDate <TradDt>***Presence:* [0..1]*Definition:* Specifies the date/time on which the trade was executed.**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

**10.4.6.17 SettlementDate <SttlmDt>***Presence:* [1..1]*Definition:* Date and time at which the securities are to be delivered or received.**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

**10.4.6.18 DealPrice <DealPric>***Presence:* [0..1]*Definition:* Specifies the price of the traded financial instrument.

This is the deal price of the individual trade transaction.

If there is only one trade transaction for the execution of the trade, then the deal price could equal the executed trade price (unless, for example, the price includes commissions or rounding, or some other factor has been applied to the deal price or the executed trade price, or both).

**DealPrice** <DealPric> contains the following elements (see "Price10" on page 1712 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]			1712
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712
	Value <Val>	[1..1]	±		1713

#### 10.4.6.19 NumberOfDaysAccrued <NbOfDaysAcrd>

*Presence:* [0..1]

*Definition:* Number of days on which the interest rate accrues (daily accrual note).

*Impacted by:* C26 "NumberRule"

*Datatype:* "Max3Number" on page 2189

##### Constraints

- **NumberRule**

If Number is negative, then Sign must be present.

#### 10.4.6.20 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C17 "DescriptionPresenceRule", C18 "DescriptionUsageRule", C22 "ISINGuideline", C23 "ISINPresenceRule", C27 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification** <FinInstrmId> contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification </Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

**Constraints**

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /Description is absent
Following Must be True
    /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /ISIN is absent
Following Must be True
    /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
    /OtherIdentification[*] is absent
Following Must be True
    /ISIN Must be present
Or    /Description Must be present
```

#### 10.4.6.21 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C3 "AdditionalDetailsRule", C32 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**10.4.6.22 TradeTransactionCondition <TradTxCond>**

*Presence:* [0..\*]

*Definition:* Indicates the conditions under which the order/trade is to be/was executed.

**TradeTransactionCondition <TradTxCond>** contains one of the following elements (see "TradeTransactionCondition5Choice" on page 2032 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2032
Or}	Proprietary <Prtry>	[1..1]	±		2033

**10.4.6.23 TypeOfPrice <TpOfPric>**

*Presence:* [0..1]

*Definition:* Specifies the type of price and information about the price.



**TypeOfPrice <TpOfPric>** contains one of the following elements (see "TypeOfPrice29Choice" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

#### 10.4.6.24 QuantityAndAccountDetails <QtyAndAcctDtls>

*Presence:* [1..1]

*Definition:* Details about the financial instrument quantity and the account involved in the transaction.

*Impacted by:* C15 "DenominationRule", C41 "SafekeepingPlaceRule"

**QuantityAndAccountDetails <QtyAndAcctDtls>** contains the following elements (see "QuantityAndAccount114" on page 1718 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SettlementQuantity <SttlmQty>	[1..1]	±	C12	1719
	DenominationChoice <DnmtnChc>	[0..1]	Text		1719
	CashAccount <CshAcct>	[0..1]	±		1719
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1720
	SafekeepingPlace <SfkpgPlc>	[0..1]	±	C33	1720

##### Constraints

- **DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- **SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

#### 10.4.6.25 SecuritiesFinancingDetails <SctiesFincgDtls>

*Presence:* [0..1]

*Definition:* Details of the closing of the securities financing transaction.

**SecuritiesFinancingDetails <SctiesFincgDtls>** contains the following  
**SecuritiesFinancingTransactionDetails54** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SecuritiesFinancingTradeIdentification</b> <SctiesFincgTradId>	[0..1]	Text		390
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SctiesFincgUnqTxIdr>	[0..1]	IdentifierSet		390
	<b>ClosingLegIdentification</b> <ClsgLegId>	[0..1]	Text		390
	<b>TerminationDate</b> <TermntnDt>	[0..1]	±		390
	<b>RateType</b> <RateTp>	[0..1]	±		391
	<b>LegalFramework</b> <LglFrmwk>	[0..1]	±		391
	<b>MaturityDateModification</b> <MtrtyDtMod>	[0..1]	Indicator		391
	<b>InterestPayment</b> <IntrstPmt>	[0..1]	Indicator		391
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		392
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C45	392
	<b>TransactionCallDelay</b> <TxCallDely>	[0..1]	Text		392
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		392
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		393
	<b>SecondLegNarrative</b> <ScndLegNrrtv>	[0..1]	Text		393

#### 10.4.6.25.1 SecuritiesFinancingTradeIdentification <SctiesFincgTradId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the underlying securities financing trade as assigned by the instructing party. The identification is common to all collateral pieces (one or many).

*Datatype:* "Max35Text" on page 2192

#### 10.4.6.25.2 SecuritiesFinancingUniqueTransactionIdentifier <SctiesFincgUnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIdentifier" on page 2188

#### 10.4.6.25.3 ClosingLegIdentification <ClsgLegId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the second leg of the transaction as known by the account owner (or the instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

#### 10.4.6.25.4 TerminationDate <TermntnDt>

*Presence:* [0..1]

*Definition:* Closing date/time or maturity date/time of the transaction.

**TerminationDate <TermntnDt>** contains one of the following elements (see "[TerminationDate6Choice](#)" on page 1436 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1437
Or}	Code <Cd>	[1..1]			1437
{Or	Code <Cd>	[1..1]	CodeSet		1437
Or}	Proprietary <Prtry>	[1..1]	±		1437

#### 10.4.6.25.5 RateType <RateTp>

*Presence:* [0..1]

*Definition:* Specifies whether the rate is fixed or variable.

**RateType <RateTp>** contains one of the following elements (see "[RateType35Choice](#)" on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1748
Or}	Proprietary <Prtry>	[1..1]	±		1748

#### 10.4.6.25.6 LegalFramework <LglFrmwk>

*Presence:* [0..1]

*Definition:* Legal framework of the transaction.

**LegalFramework <LglFrmwk>** contains one of the following elements (see "[LegalFramework3Choice](#)" on page 1622 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1622
Or}	Proprietary <Prtry>	[1..1]	±		1623

#### 10.4.6.25.7 MaturityDateModification <MtrtyDtMod>

*Presence:* [0..1]

*Definition:* Indicates whether the maturity date of the securities financing transaction may be modified.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 10.4.6.25.8 InterestPayment <IntrstPmt>

*Presence:* [0..1]

**Definition:** Indicates whether the interest is to be paid to the collateral taker. If set to no, the interest is paid to the collateral giver.

**Datatype:** One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 10.4.6.25.9 VariableRateSupport <VarbIRateSpprt>

**Presence:** [0..1]

**Definition:** Index or support rate used together with the spread to calculate the repurchase rate.

**VariableRateSupport <VarbIRateSpprt>** contains the following elements (see ["RateName1"](#) on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Issuer <Issr>	[0..1]	Text		1747
	RateName <RateNm>	[1..1]	Text		1747

#### 10.4.6.25.10 RepurchaseRate <RpRate>

**Presence:** [0..1]

**Definition:** Rate to be used to recalculate the repurchase amount.

**Impacted by:** [C45 "SignRule"](#)

**RepurchaseRate <RpRate>** contains the following elements (see ["Rate2"](#) on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

#### Constraints

- **SignRule**

When Sign is present, rate must not be zero.

#### 10.4.6.25.11 TransactionCallDelay <TxCallDely>

**Presence:** [0..1]

**Definition:** Minimum number of days' notice a counterparty needs for terminating the transaction.

**Datatype:** ["Exact3NumericText"](#) on page 2190

#### 10.4.6.25.12 AccruedInterestAmount <AcrdIntrstAmt>

**Presence:** [0..1]

**Definition:** Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see ["AmountAndDirection21"](#) on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 10.4.6.25.13 TerminationTransactionAmount <TermntnTxAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be settled to terminate the transaction.

**TerminationTransactionAmount <TermntnTxAmt>** contains the following elements (see ["AmountAndDirection21"](#) on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 10.4.6.25.14 SecondLegNarrative <ScndLegNrrtv>

*Presence:* [0..1]

*Definition:* Provides additional information about the second leg in narrative form.

*Datatype:* ["Max140Text"](#) on page 2191

#### 10.4.6.26 SettlementParameters <SttlmParams>

*Presence:* [1..1]

*Definition:* Parameters applied to the settlement of a security transfer.

*Impacted by:* [C10 "CashClearingSystemRule"](#), [C44 "SettlementDetailsRule"](#)

**SettlementParameters <SttlmParams>** contains the following elements (see "[SettlementDetails234](#)" on page 1792 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	Indicator		1792
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1793
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1793
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1793
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1793
	CashClearingSystem <CshClrSys>	[0..1]	±		1794
	MarketClientSide <MktClntSd>	[0..1]	±		1794
	Registration <Regn>	[0..1]	±		1794
	RepurchaseType <RpTp>	[0..1]	±		1794
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1795
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1795

#### Constraints

- **CashClearingSystemRule**

The CashClearingSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

#### 10.4.6.27 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* [C9 "BookTransferGuideline"](#), [C16 "DepositoryGuideline"](#), [C28 "Party2PresenceRule"](#), [C29 "Party3PresenceRule"](#), [C30 "Party4PresenceRule"](#), [C31 "Party5PresenceRule"](#), [C43 "SettlementChainGuideline"](#)

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 10.4.6.28 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C9 "BookTransferGuideline", C16 "DepositoryGuideline", C28 "Party2PresenceRule", C29 "Party3PresenceRule", C30 "Party4PresenceRule", C31 "Party5PresenceRule", C43 "SettlementChainGuideline"



**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 10.4.6.29 SettlementAmount <SttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see "[AmountAndDirection88](#)" on [page 1373](#) for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1373
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1374
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1374
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1374
	ValueDate <ValDt>	[0..1]	±		1375

**10.4.6.30 OtherAmounts <OthrAmts>***Presence:* [0..1]*Definition:* Other amounts than the settlement amount.**OtherAmounts <OthrAmts>** contains the following elements (see "[OtherAmounts32](#)" on page 1369 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1369
	ChargesFees <ChrgsFees>	[0..1]	±		1369
	TradeAmount <TradAmt>	[0..1]	±		1370
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1370
	LocalTax <LclTax>	[0..1]	±		1370
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1371
	Other <Othr>	[0..1]	±		1371
	StampDuty <StmpDty>	[0..1]	±		1371
	TransactionTax <TxTax>	[0..1]	±		1372
	WithholdingTax <WhldgTax>	[0..1]	±		1372
	ConsumptionTax <CsmptnTax>	[0..1]	±		1372

**10.4.6.31 DigitalPaymentSettlement <DgtlPmtSttlm>***Presence:* [0..2]*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C17, C18, C22, C23, C27	400
	<b>Quantity &lt;Qty&gt;</b>	[1..1]			401
{Or	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		401
Or}	<b>NetworkFeeQuantity &lt;NtwkFeeQty&gt;</b>	[1..1]	Quantity		401
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			401
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrId&gt;</b>	[1..1]	IdentifierSet		402
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C8	402
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		402

#### 10.4.6.31.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C17 "DescriptionPresenceRule", C18 "DescriptionUsageRule", C22 "ISINGuideline", C23 "ISINPresenceRule", C27 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present  
Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
/ISIN is absent  
Following Must be True  
/OtherIdentification[\*] Must be present  
Or /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
/OtherIdentification[\*] is absent  
Following Must be True  
/ISIN Must be present  
Or /Description Must be present

#### 10.4.6.31.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Choice between different quantities related to the payment in digital asset.

**Quantity <Qty>** contains one of the following **Quantity83Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrcnMnyTknSttlmQty>	[1..1]	Quantity		401
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		401

##### 10.4.6.31.2.1 ElectronicMoneyTokenSettlementQuantity <ElctrcnMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

##### 10.4.6.31.2.2 NetworkFeeQuantity <NtwkFeeQty>

*Presence:* [1..1]

*Definition:* Quantity of digital assets for network fee assigned to a transaction on a DLT network.

*Datatype:* "Max30DecimalNumber" on page 2189

##### 10.4.6.31.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrld&gt;</b>	[1..1]	IdentifierSet		402
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C8	402
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		402

#### 10.4.6.31.3.1 DigitalLedgerIdentification <DgtlLdgrld>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

#### 10.4.6.31.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C8 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 10.4.6.31.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

#### 10.4.6.32 OtherBusinessParties <OthrBizPties>

*Presence:* [0..1]

*Definition:* Other business parties relevant to the transaction.

*Impacted by:* C21 "InvestorCountryCodeRule"

**OtherBusinessParties <OthrBizPties>** contains the following **OtherParties34** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..1]	±		403
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±		403
	<b>StockExchange</b> <StockXchg>	[0..1]	±		404
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		404
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±		404

#### Constraints

- **InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

#### 10.4.6.32.1 Investor <Invstr>

*Presence:* [0..1]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

**Investor <Invstr>** contains the following elements (see "[PartyIdentification149](#)" on page 1687 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1687
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688
	LEI <LEI>	[0..1]	IdentifierSet		1688

#### 10.4.6.32.2 QualifiedForeignIntermediary <QlfdFrgnIntrmy>

*Presence:* [0..1]

*Definition:* Foreign financial institution which has been authorised by local authorities to act as account management institution in the country.

**QualifiedForeignIntermediary <QlfdFrgnIntrmy>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

**10.4.6.32.3 StockExchange <StockXchg>***Presence:* [0..1]*Definition:* Identification of the stock exchange to which transaction reporting will be done.**StockExchange <StockXchg>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

**10.4.6.32.4 TradeRegulator <TradRgltr>***Presence:* [0..1]*Definition:* Institution to which a trade must be reported.**TradeRegulator <TradRgltr>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

**10.4.6.32.5 TripartyAgent <TrptyAgt>***Presence:* [0..1]*Definition:* Party responsible for the administration of a tri-party collateral transaction including collateral allocation, marking to market and substitution of collateral.**TripartyAgent <TrptyAgt>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

**10.4.6.33 SupplementaryData <SplmtryData>***Presence:* [0..\*]*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.*Impacted by:* [C46 "SupplementaryDataRule"](#)



**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 11      **semt.020.001.07**

## **SecuritiesMessageCancellationAdviceV07**

### 11.1    **MessageDefinition Functionality**

#### Scope

An account servicer sends a SecuritiesMessageCancellationAdvice to an account owner to inform of the cancellation of a securities message previously sent by an account servicer.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

The previously sent message may be:

- a securities settlement transaction confirmation
- a report (transactions, pending transactions, allegements, accounting and custody securities balance)
- a allegement notification (when sent by mistake or because the counterparty cancelled its instruction)
- a portfolio transfer notification
- an intra-position movement confirmation
- a transaction generation notification

The previously sent message cannot be a status advice message (any). If a status advice should not have been sent, a new status advice with the correct status should be sent, not a cancellation advice.

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information

using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesMessageCancellationAdviceV07 MessageDefinition is composed of 5 MessageBuildingBlocks:

A. Reference

Reference to the message advised to be cancelled by the account servicer.

B. AccountOwner

Party that legally owns the account.

C. SafekeepingAccount

Account to or from which a securities entry is made.

D. BlockchainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

E. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 11.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<i>Message root</i> <Document> <SctiesMsgCxlAdv>	[1..1]		C3, C4, C5	
	<b>Reference</b> <Ref>	[1..1]	±	C2, C6	408
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		410
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		410
	<b>BlockchainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		410
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C7	410

## 11.3 Constraints

### C1 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C2 OtherMessageIdentificationUsageRule

If OtherMessageIdentification is used, then the message to be cancelled must not be one that can be identified using of the message identification available in the choice list.

### C3 SafekeepingAccountOrBlockchainAddress1Rule

If SafekeepingAccount is present, BlockchainAddressOrWallet must be absent.

On Condition  
/SafekeepingAccount is present

Following Must be True  
/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

#### **C4 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

#### **C5 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True  
/SafekeepingAccount Must be present  
Or /BlockChainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

#### **C6 SecuritiesSettlementTransactionAllegementNotificationRule**

The SecuritiesMessageCancellationAdvice can be used to cancel a SecuritiesSettlementTransactionAllegementNotification for two reasons:

- The message was sent by mistake
- The counterparty cancelled its instruction.

#### **C7 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## **11.4 Message Building Blocks**

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### **11.4.1 Reference <Ref>**

*Presence:* [1..1]

*Definition:* Reference to the message advised to be cancelled by the account servicer.

*Impacted by:* C2 "OtherMessageIdentificationUsageRule", C6  
"SecuritiesSettlementTransactionAllegementNotificationRule"

**Reference <Ref>** contains one of the following elements (see "References69Choice" on page 1489 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionConfirmationIdentification <SctiesSttlmTxConfld>	[1..1]	±		1490
Or	IntraPositionMovementConfirmationIdentification <IntraPosMvmntConfld>	[1..1]	Text		1490
Or	SecuritiesBalanceAccountingReportIdentification <SctiesBalAcctgRptld>	[1..1]	Text		1490
Or	SecuritiesBalanceCustodyReportIdentification <SctiesBalCtdyRptld>	[1..1]	Text		1490
Or	IntraPositionMovementPostingReportIdentification <IntraPosMvmntPstngRptld>	[1..1]	Text		1490
Or	SecuritiesFinancingConfirmationIdentification <SctiesFincgConfld>	[1..1]	±		1491
Or	SecuritiesTransactionPendingReportIdentification <SctiesTxPdgRptld>	[1..1]	Text		1491
Or	SecuritiesTransactionPostingReportIdentification <SctiesTxPstngRptld>	[1..1]	Text		1491
Or	SecuritiesSettlementTransactionAllegementReportIdentification <SctiesSttlmTxAlgmtRptld>	[1..1]	Text		1491
Or	SecuritiesSettlementTransactionAllegementNotificationTransactionIdentification <SctiesSttlmTxAlgmtNtfctnTxld>	[1..1]	±		1491
Or	PortfolioTransferNotificationIdentification <PrtlTrfNtfctnld>	[1..1]	Text		1492
Or	SecuritiesSettlementTransactionGenerationNotificationIdentification <SctiesSttlmTxGnrtnNtfctnld>	[1..1]	±		1492
Or	OtherMessageIdentification <OthrMsgld>	[1..1]	Text		1492
Or	TotalPortfolioValuationReportIdentification <TtlPrtlValtnRptld>	[1..1]	Text		1492
Or	TripartyCollateralTransactionInstructionProcessingStatusAdviceIdentification <TrptyCollTxInstrPrcgStsAdvclld>	[1..1]	Text		1492
Or	TripartyCollateralStatusAdviceIdentification <TrptyCollStsAdvclld>	[1..1]	Text		1493
Or}	TripartyCollateralAndExposureReportIdentification <TrptyCollAndXpsrRptld>	[1..1]	Text		1493

#### Constraints

- **OtherMessageIdentificationUsageRule**

If OtherMessageIdentification is used, then the message to be cancelled must not be one that can be identified using of the message identification available in the choice list.

- **SecuritiesSettlementTransactionAllegementNotificationRule**

The SecuritiesMessageCancellationAdvice can be used to cancel a SecuritiesSettlementTransactionAllegementNotification for two reasons:

- The message was sent by mistake
- The counterparty cancelled its instruction.

## 11.4.2 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

## 11.4.3 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

## 11.4.4 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "[BlockchainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

## 11.4.5 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C7 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 12      **semt.021.001.09**

## **SecuritiesStatementQueryV09**

### 12.1    **MessageDefinition Functionality**

#### Scope

An account owner sends a SecuritiesStatementQuery to an account servicer to request any existing securities statement.

The account owner/servicer relationship may be:

- a global custodian which has an account with a local custodian, or
- an investment management institution which manage a fund account opened at a custodian, or
- a broker which has an account with a custodian, or
- a central securities depository participant which has an account with a central securities depository, or
- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure, or
- a central counterparty or a stock exchange or a trade matching utility which need to instruct to a central securities depository or another settlement market infrastructure.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information

using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesStatementQueryV09 MessageDefinition is composed of 7 MessageBuildingBlocks:

- A. StatementRequested  
Description of the statement requested.
- B. StatementGeneralDetails  
General information related to the report.
- C. AccountOwner  
Party that legally owns the account.
- D. SafekeepingAccount



Account to or from which a securities entry is made.

E. BlockchainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

F. AdditionalQueryParameters

Additional specific query criteria.

G. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 12.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SctiesStmntQry>	[1..1]		C8, C9, C10	
	<b>StatementRequested</b> <StmntReqd>	[1..1]	±		416
	<b>StatementGeneralDetails</b> <StmntGnlDtls>	[0..1]	±	C12, C13	0
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		0
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		0
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		418
	<b>AdditionalQueryParameters</b> <AddtlQryParams>	[0..*]			418
	<b>Status</b> <Sts>	[0..1]	±	C14	419
	<b>Reason</b> <Rsn>	[0..*]		C7	421
{Or	<b>RepoCallAcknowledgementReason</b> <RepoCallAckRsn>	[0..1]	±		422
Or	<b>CancellationReason</b> <CxlRsn>	[0..1]	±		422
Or	<b>PendingCancellationReason</b> <PdgCxlRsn>	[0..1]	±		422
Or	<b>GeneratedReason</b> <GnrtdRsn>	[0..1]	±		422
Or	<b>DeniedReason</b> <DndRsn>	[0..1]	±		423
Or	<b>AcknowledgedAcceptedReason</b> <AckdAccptdRsn>	[0..1]	±		423
Or	<b>PendingReason</b> <PdgRsn>	[0..1]			423
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		423
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		427
Or	<b>FailingReason</b> <FngRsn>	[0..1]	±		427
Or	<b>PendingProcessingReason</b> <PdgPrccgRsn>	[0..1]			427
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		428
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		429
Or	<b>RejectionReason</b> <RjctnRsn>	[0..1]	±		429
Or	<b>RepairReason</b> <RprRsn>	[0..1]	±		429
Or	<b>PendingModificationReason</b> <PdgModRsn>	[0..1]	±		430
Or}	<b>UnmatchedReason</b> <UmtchdRsn>	[0..1]	±		430
	<b>FinancialInstrumentIdentification</b> <FinInstrmld>	[0..*]	±	C2, C3, C4, C5, C6	430
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C15	0

## 12.3 Constraints

### C1 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C2 DescriptionPresenceRule

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

### C3 DescriptionUsageRule

Description must be used alone as the last resort.

### C4 ISINGuideline

When an ISIN code exists, it is strongly recommended that the ISIN be used.

### C5 ISINPresenceRule

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

### C6 OtherIdentificationPresenceRule

If OtherIdentification is not present then either ISIN or Description must be present.

### C7 ReasonRule

If the reason is requested, then it must be in line with the reasons available for the message type requested.

### C8 SafekeepingAccountOrBlockChainAddress1Rule

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

### C9 SafekeepingAccountOrBlockChainAddress2Rule

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

### C10 SafekeepingAccountOrBlockChainAddress3Rule

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

**C11 ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

**C12 StatementBasisRule**

If StatementBasis is used, then the statement requested must be a SecuritiesBalanceAccountingReport or a SecuritiesBalanceCustodyReport.

**C13 StatementTypeRule**

If StatementType is used, then the statement requested must be a SecuritiesBalanceAccountingReport, a SecuritiesBalanceCustodyReport or a SecuritiesTransactionPostingReport.

**C14 StatusRule**

If a specific Status is requested, then it must be in line with the statuses available for the message type requested.

**C15 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 12.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 12.4.1 StatementRequested <StmtReqd>

*Presence:* [1..1]

*Definition:* Description of the statement requested.

**StatementRequested <StmtReqd>** contains the following elements (see "[DocumentNumber13](#)" on page 1443 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Number <Nb>	[1..1]	±	C20	1444

### 12.4.2 StatementGeneralDetails <StmtGnlDtls>

*Presence:* [0..1]

*Definition:* General information related to the report.

*Impacted by:* [C12 "StatementBasisRule"](#), [C13 "StatementTypeRule"](#)

**StatementGeneralDetails <StmntGnlDtls>** contains the following elements (see "Statement83" on page 1604 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	StatementDateOrPeriod <StmntDtOrPrd>	[0..1]	±		1604
	Frequency <Frqcy>	[0..1]	±		1605
	UpdateType <UpdTp>	[0..1]	±		1605
	StatementBasis <StmntBsis>	[0..1]	±		1605
	StatementType <StmntTp>	[0..1]	±		1605

#### Constraints

- **StatementBasisRule**

If StatementBasis is used, then the statement requested must be a SecuritiesBalanceAccountingReport or a SecuritiesBalanceCustodyReport.

- **StatementTypeRule**

If StatementType is used, then the statement requested must be a SecuritiesBalanceAccountingReport, a SecuritiesBalanceCustodyReport or a SecuritiesTransactionPostingReport.

### 12.4.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 12.4.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "SecuritiesAccount19" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

## 12.4.5 BlockChainAddressOrWallet <BlckChainAdrOrWlIt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWlIt>** contains the following elements (see "BlockChainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

## 12.4.6 AdditionalQueryParameters <AddtlQryParams>

*Presence:* [0..\*]

*Definition:* Additional specific query criteria.

**AdditionalQueryParameters <AddtlQryParams>** contains the following  
**AdditionalQueryParameters15** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Status &lt;Sts&gt;</b>	[0..1]	±	C14	419
	<b>Reason &lt;Rsn&gt;</b>	[0..*]		C7	421
{Or	<b>RepoCallAcknowledgementReason &lt;RepoCallAckRsn&gt;</b>	[0..1]	±		422
Or	<b>CancellationReason &lt;CxlRsn&gt;</b>	[0..1]	±		422
Or	<b>PendingCancellationReason &lt;PdgCxlRsn&gt;</b>	[0..1]	±		422
Or	<b>GeneratedReason &lt;GnrtdRsn&gt;</b>	[0..1]	±		422
Or	<b>DeniedReason &lt;DndRsn&gt;</b>	[0..1]	±		423
Or	<b>AcknowledgedAcceptedReason &lt;AckdAccptdRsn&gt;</b>	[0..1]	±		423
Or	<b>PendingReason &lt;PdgRsn&gt;</b>	[0..1]			423
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		423
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		427
Or	<b>FailingReason &lt;FngRsn&gt;</b>	[0..1]	±		427
Or	<b>PendingProcessingReason &lt;PdgPrpgRsn&gt;</b>	[0..1]			427
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		428
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		429
Or	<b>RejectionReason &lt;RjctnRsn&gt;</b>	[0..1]	±		429
Or	<b>RepairReason &lt;RprRsn&gt;</b>	[0..1]	±		429
Or	<b>PendingModificationReason &lt;PdgModRsn&gt;</b>	[0..1]	±		430
Or}	<b>UnmatchedReason &lt;UmtchdRsn&gt;</b>	[0..1]	±		430
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[0..*]	±	C2, C3, C4, C5, C6	430

#### 12.4.6.1 Status <Sts>

*Presence:* [0..1]

*Definition:* Request to obtain a Securities Transaction Pending Report for transactions with the specified status.

*Impacted by:* C14 "StatusRule"

**Status <Sts>** contains one of the following elements (see "Status19Choice" on page 1905 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AffirmationStatus <AffirmSts>	[1..1]	±		1907
Or	AllocationStatus <AllcnSts>	[1..1]			1907
{Or	Code <Cd>	[1..1]	CodeSet		1907
Or}	Proprietary <Prtry>	[1..1]	±		1907
Or	RepoCallRequestStatus <RepoCallReqSts>	[1..1]	±		1908
Or	CorporateActionEventProcessingStatus <CorpActnEvtPrcgSts>	[1..1]			1908
{Or	Code <Cd>	[1..1]	CodeSet		1908
Or}	Proprietary <Prtry>	[1..1]	±		1909
Or	CorporateActionEventStage <CorpActnEvtStag>	[1..1]			1909
{Or	Code <Cd>	[1..1]	CodeSet		1909
Or}	Proprietary <Prtry>	[1..1]	±		1910
Or	InferredMatchingStatus <IfrrdMtchgSts>	[1..1]	±		1910
Or	InstructionProcessingStatus <InstrPrcgSts>	[1..1]			1910
{Or	Code <Cd>	[1..1]	CodeSet		1910
Or}	Proprietary <Prtry>	[1..1]	±		1912
Or	MatchingStatus <MtchgSts>	[1..1]	±		1912
Or	RegistrationProcessingStatus <RegnPrcgSts>	[1..1]			1913
{Or	Code <Cd>	[1..1]	CodeSet		1913
Or}	Proprietary <Prtry>	[1..1]	±		1913
Or	ResponseStatus <RspnSts>	[1..1]			1913
{Or	Code <Cd>	[1..1]	CodeSet		1914
Or}	Proprietary <Prtry>	[1..1]	±		1914
Or	ReplacementProcessingStatus <RplcmntPrcgSts>	[1..1]			1914
{Or	Code <Cd>	[1..1]	CodeSet		1915
Or}	Proprietary <Prtry>	[1..1]	±		1915
Or	CancellationProcessingStatus <CxlPrcgSts>	[1..1]			1916
{Or	Code <Cd>	[1..1]	CodeSet		1916
Or}	Proprietary <Prtry>	[1..1]	±		1916
Or	SettlementStatus <SttlmSts>	[1..1]	±		1917
Or}	SettlementConditionModificationStatus <SttlmCondModSts>	[1..1]			1917



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1917
Or}	Proprietary <Prtry>	[1..1]	±		1918

### Constraints

- **StatusRule**

If a specific Status is requested, then it must be in line with the statuses available for the message type requested.

## 12.4.6.2 Reason <Rsn>

*Presence:* [0..\*]

*Definition:* Request to obtain a Securities Transaction Pending Report for transactions with the specified status reason.

*Impacted by:* C7 "ReasonRule"

**Reason <Rsn>** contains one of the following **Reason21Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>RepoCallAcknowledgementReason</b> <RepoCallAckRsn>	[0..1]	±		422
Or	<b>CancellationReason</b> <CxlRsn>	[0..1]	±		422
Or	<b>PendingCancellationReason</b> <PdgCxlRsn>	[0..1]	±		422
Or	<b>GeneratedReason</b> <GnrtdRsn>	[0..1]	±		422
Or	<b>DeniedReason</b> <DndRsn>	[0..1]	±		423
Or	<b>AcknowledgedAcceptedReason</b> <AckdAccptdRsn>	[0..1]	±		423
Or	<b>PendingReason</b> <PdgRsn>	[0..1]			423
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		423
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		427
Or	<b>FailingReason</b> <FngRsn>	[0..1]	±		427
Or	<b>PendingProcessingReason</b> <PdgPrcgRsn>	[0..1]			427
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		428
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		429
Or	<b>RejectionReason</b> <RjctnRsn>	[0..1]	±		429
Or	<b>RepairReason</b> <RprRsn>	[0..1]	±		429
Or	<b>PendingModificationReason</b> <PdgModRsn>	[0..1]	±		430
Or}	<b>UnmatchedReason</b> <UmtchdRsn>	[0..1]	±		430

**Constraints**

- **ReasonRule**

If the reason is requested, then it must be in line with the reasons available for the message type requested.

**12.4.6.2.1 RepoCallAcknowledgementReason <RepoCallAckRsn>**

*Presence:* [0..1]

*Definition:* Specifies additional information on the repurchase agreement call request acknowledgement.

**RepoCallAcknowledgementReason <RepoCallAckRsn>** contains one of the following elements (see "[AcknowledgementReason13Choice](#)" on page 1979 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1979
Or}	Proprietary <Prtry>	[1..1]	±		1980

**12.4.6.2.2 CancellationReason <CxIRsn>**

*Presence:* [0..1]

*Definition:* Specifies the reason why the related instruction is cancelled, or the related cancellation request is executed.

**CancellationReason <CxIRsn>** contains one of the following elements (see "[CancellationReason20Choice](#)" on page 1988 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1988
Or}	Proprietary <Prtry>	[1..1]	±		1989

**12.4.6.2.3 PendingCancellationReason <PdgCxIRsn>**

*Presence:* [0..1]

*Definition:* Specifies the reason why the cancellation request is pending.

**PendingCancellationReason <PdgCxIRsn>** contains one of the following elements (see "[PendingCancellationReasons6Choice](#)" on page 2022 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2023
Or}	Proprietary <Prtry>	[1..1]	±		2023

**12.4.6.2.4 GeneratedReason <GnrtdRsn>**

*Presence:* [0..1]

*Definition:* Specifies the reason why the transaction was generated.

**GeneratedReason <GnrtdRsn>** contains one of the following elements (see "GeneratedReasons5Choice" on page 1970 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1970
Or}	Proprietary <Prtry>	[1..1]	±		1970

#### 12.4.6.2.5 DeniedReason <DndRsn>

*Presence:* [0..1]

*Definition:* Specifies the reason why the request was denied.

**DeniedReason <DndRsn>** contains one of the following elements (see "DeniedReason14Choice" on page 1978 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1978
Or}	Proprietary <Prtry>	[1..1]	±		1979

#### 12.4.6.2.6 AcknowledgedAcceptedReason <AckdAccptdRsn>

*Presence:* [0..1]

*Definition:* Specifies additional information about the processed instruction.

**AcknowledgedAcceptedReason <AckdAccptdRsn>** contains one of the following elements (see "AcknowledgementReason12Choice" on page 1935 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1936
Or}	Proprietary <Prtry>	[1..1]	±		1936

#### 12.4.6.2.7 PendingReason <PdgRsn>

*Presence:* [0..1]

*Definition:* Specifies the reason why the instruction has a pending status.

**PendingReason <PdgRsn>** contains one of the following **PendingReason78Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		423
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		427

##### 12.4.6.2.7.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending status.

*Datatype:* "PendingReason33Code" on page 2105

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
FUTU	AwaitingSettlementDate	Awaiting settlement date. No settlement problems to be reported.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
IPNC	CancelNotPossible	Instruction has been processed and cannot be cancelled.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.

CodeName	Name	Definition
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
CHAS	EnquirySent	A chaser/enquiry has been sent.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.
REFU	InstructionRefusedOrNotRecognised	Instruction has been refused or not recognised and is represented automatically.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
MONY	InsufficientMoney	Insufficient money in your account.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MCER	MissingCertification	Awaiting receipt of adequate certification.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.

CodeName	Name	Definition
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
NMAS	NoMatchingRequired	Instruction has not been matched; matching process is not required.
NPAY	NoPayment	Payment has not been made by issuer.
NSEC	NotDelivered	Financial instruments have not been delivered by the issuer.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
OTHR	Other	Other. See Narrative.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
PENR	PendingReceipt	The instruction is pending receipt of securities, for example, from a purchase, loan etc.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
DQUA	QuantityDisagreement	Quantity of financial instruments does not match.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to, for example, a corporate action event, realignment.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
AUTH	SentToTaxAuthorities	Tax reclaim has been sent to the tax authorities.

CodeName	Name	Definition
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
TAMM	TradeAmendedInMarket	Trade is being amended in the market.
PART	TradeSettlesInPartials	Trade will settle in partials.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
VLDA	ValidForTaxAuthorities	For tax reclaim, the event is pending, the tax reclaim is valid for the tax authorities.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.

#### 12.4.6.2.7.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 12.4.6.2.8 FailingReason <FIngrsn>

*Presence:* [0..1]

*Definition:* Specifies the reason why the instruction has a failing settlement status.

**FailingReason <FIngrsn>** contains one of the following elements (see "[FailingReason9Choice](#)" on page 1960 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1960
Or}	Proprietary <Prtry>	[1..1]	±		1963

#### 12.4.6.2.9 PendingProcessingReason <PdgpPrpgRsn>

*Presence:* [0..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**PendingProcessingReason <PdgPrcgRsn>** contains one of the following **PendingProcessingReason20Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		428
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		429

#### 12.4.6.2.9.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

*Datatype:* "PendingProcessingReason6Code" on page 2092

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
MONY	InsufficientMoney	Insufficient money in your account.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.



CodeName	Name	Definition
OTHR	Other	Other. See Narrative.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
CERT	WrongCertificatesNumbers	Certificate number error.

#### 12.4.6.2.9.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 12.4.6.2.10 RejectionReason <RjctnRsn>

*Presence:* [0..1]

*Definition:* Specifies the reason why the instruction/request has a rejected status.

**RejectionReason <RjctnRsn>** contains one of the following elements (see "[RejectionReason45Choice](#)" on page 1941 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1941
Or}	Proprietary <Prtry>	[1..1]	±		1944

#### 12.4.6.2.11 RepairReason <RprRsn>

*Presence:* [0..1]

*Definition:* Specifies the reason why the instruction is in repair.

**RepairReason <RprRsn>** contains one of the following elements (see "[RepairReason11Choice](#)" on page 1989 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1989
Or}	Proprietary <Prtry>	[1..1]	±		1991

**12.4.6.2.12 PendingModificationReason <PdgModRsn>***Presence:* [0..1]*Definition:* Specifies the reason why the modification request is pending.**PendingModificationReason <PdgModRsn>** contains one of the following elements (see "PendingReason28Choice" on page 1904 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1905
Or}	Proprietary <Prtry>	[1..1]	±		1905

**12.4.6.2.13 UnmatchedReason <UmtchdRsn>***Presence:* [0..1]*Definition:* Specifies the reason why the instruction has an unmatched status.**UnmatchedReason <UmtchdRsn>** contains one of the following elements (see "UnmatchedReason22Choice" on page 2001 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2001
Or}	Proprietary <Prtry>	[1..1]	±		2003

**12.4.6.3 FinancialInstrumentIdentification <FinInstrmId>***Presence:* [0..\*]*Definition:* Financial instruments representing a sum of rights of the investor vis-a-vis the issuer.*Impacted by:* C2 "DescriptionPresenceRule", C3 "DescriptionUsageRule", C4 "ISINGuideline", C5 "ISINPresenceRule", C6 "OtherIdentificationPresenceRule"**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

**Constraints**

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /Description is absent
Following Must be True
    /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /ISIN is absent
Following Must be True
    /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
    /OtherIdentification[*] is absent
Following Must be True
    /ISIN Must be present
Or    /Description Must be present
```

## 12.4.7 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* [C15 "SupplementaryDataRule"](#)

**SupplementaryData <SplmtryData>** contains the following elements (see ["SupplementaryData1"](#) on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

**Constraints**

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 13      **semt.022.001.07**

## **SecuritiesSettlementTransactionAuditTrailReportV07**

### 13.1    **MessageDefinition Functionality**

#### Scope

This message is sent by the Market Infrastructure to the CSD to advise of the history of all the statuses, modifications, replacement and cancellation of a specific transaction during its whole life cycle when the instructing party is a direct participant to the Settlement Infrastructure.

#### Usage

The message may also be used to:

- re-send a message sent by the market infrastructure to the direct participant,
- provide a third party with a copy of a message being sent by the market infrastructure for information,
- re-send to a third party a copy of a message being sent by the market infrastructure for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesSettlementTransactionAuditTrailReportV07 MessageDefinition is composed of 7 MessageBuildingBlocks:

##### A. Pagination

Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

##### B. QueryReference

Identification of the message sent to request this report.

##### C. TransactionIdentification

Provides unambiguous transaction identification information.

##### D. SafekeepingAccount

Account to or from which a securities entry is made.

##### E. BlockchainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

##### F. AccountOwner

Party that legally owns the account.

##### G. StatusTrail

Provides the history of status and reasons for a pending, posted or cancelled transaction.

## 13.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesStlTxAudtTrlRpt>	[1..1]		C5, C6, C7	
	Pagination <Pgntn>	[1..1]	±		0
	QueryReference <QryRef>	[0..1]	Text		437
	TransactionIdentification <TxId>	[0..1]	±	C3	0
	SafekeepingAccount <SfkgAcct>	[0..1]	±		0
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		438
	AccountOwner <AcctOwnr>	[0..1]	±		438
	StatusTrail <StsTrl>	[0..*]			0
	StatusDate <StsDt>	[1..1]	DateTime		440
	SendingOrganisationIdentification <SndgOrgId>	[0..1]	±		440
	UserIdentification <UsrId>	[0..1]	Text		441
	ProcessingStatus <PrcgSts>	[0..1]			441
{Or	AcknowledgedAccepted <AckdAccptd>	[1..1]	±		442
Or	PendingProcessing <PdgPrcg>	[1..1]	±		442
Or	Rejected <Rjctd>	[1..1]	±		443
Or	Repair <Rpr>	[1..1]	±		443
Or	Cancelled <Canc>	[1..1]	±		444
Or	PendingCancellation <PdgCxl>	[1..1]			444
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		445
Or}	Reason <Rsn>	[1..*]			445
	Code <Cd>	[1..1]			445
{Or	Code <Cd>	[1..1]	CodeSet		446
Or}	Proprietary <Prtry>	[1..1]	±		446
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		446
Or	Proprietary <Prtry>	[1..1]	±		446
Or	CancellationRequested <CxlReqd>	[1..1]	±	C1	447
Or}	ModificationRequested <ModReqd>	[1..1]	±	C1	447
	InferredMatchingStatus <IfrrdMtchgSts>	[0..1]	±		448
	MatchingStatus <MtchgSts>	[0..1]	±		448

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementStatus</b> <SttlmSts>	[0..1]	±	C4	448
	<b>ModificationProcessingStatus</b> <ModPrcgSts>	[0..1]			449
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		450
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		450
Or	<b>Denied</b> <Dnd>	[1..1]	±		451
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		451
Or	<b>Repaired</b> <Rprd>	[1..1]	±		451
Or	<b>Modified</b> <Modfd>	[1..1]			452
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		452
Or}	<b>Reason</b> <Rsn>	[1..*]			452
	<b>Code</b> <Cd>	[1..1]			453
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		453
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		453
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		454
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		454
	<b>CancellationStatus</b> <CxlSts>	[0..1]			454
{Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]	±		454
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		455
Or	<b>Repair</b> <Rpr>	[1..1]	±		455
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		455
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		456
Or	<b>Denied</b> <Dnd>	[1..1]	±		456
Or}	<b>Cancelled</b> <Canc>	[1..1]	±		456
	<b>Settled</b> <Sttld>	[0..1]	±	C1	457
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C8	457

## 13.3 Constraints

### C1 AdditionalReasonInformationRule

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**C2 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C3 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**C4 PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

**C5 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition  
     /SafekeepingAccount is present  
 Following Must be True  
     /BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C6 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
     /BlockChainAddressOrWallet is present  
 Following Must be True  
     /SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

**C7 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True  
     /SafekeepingAccount Must be present  
 Or     /BlockChainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

**C8 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 13.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 13.4.1 Pagination <Pgntn>

*Presence:* [1..1]

*Definition:* Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.



**Pagination <Pgntn>** contains the following elements (see "[Pagination1](#)" on page 1538 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PageNumber <PgNb>	[1..1]	Text		1539
	LastPageIndicator <LastPgInd>	[1..1]	Indicator		1539

### 13.4.2 QueryReference <QryRef>

*Presence:* [0..1]

*Definition:* Identification of the message sent to request this report.

*Datatype:* "[Max35Text](#)" on page 2192

### 13.4.3 TransactionIdentification <TxId>

*Presence:* [0..1]

*Definition:* Provides unambiguous transaction identification information.

*Impacted by:* [C3 "NoAccountOwnerTransactionIdentificationRule"](#)

**TransactionIdentification <TxId>** contains the following elements (see "[TransactionIdentifications56](#)" on page 1506 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TradeIdentification <TradId>	[0..*]	Text		1506
	UniqueTransactionIdentifier <UnqTxId>	[0..1]	IdentifierSet		1506
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1506
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1506
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1507
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1507

#### Constraints

- NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

### 13.4.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see ["SecuritiesAccount22"](#) on page 1344 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1344
	Type <Tp>	[0..1]	±		1344
	Name <Nm>	[0..1]	Text		1344

### 13.4.5 BlockchainAddressOrWallet <BlckChainAdrOrWlIt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlIt>** contains the following elements (see ["BlockchainAddressWallet3"](#) on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

### 13.4.6 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see ["PartyIdentification144"](#) on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 13.4.7 StatusTrail <StsTrl>

*Presence:* [0..\*]

*Definition:* Provides the history of status and reasons for a pending, posted or cancelled transaction.

**StatusTrail <StsTrl>** contains the following **StatusTrail13** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>StatusDate</b> <StsDt>	[1..1]	DateTime		440
	<b>SendingOrganisationIdentification</b> <SndgOrgId>	[0..1]	±		440
	<b>UserIdentification</b> <UsrId>	[0..1]	Text		441
	<b>ProcessingStatus</b> <PrcgSts>	[0..1]			441
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		442
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		442
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		443
Or	<b>Repair</b> <Rpr>	[1..1]	±		443
Or	<b>Cancelled</b> <Canc>	[1..1]	±		444
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			444
{Or	<b>NoSpecifiedReason</b> <NoSpfcdRsn>	[1..1]	CodeSet		445
Or}	<b>Reason</b> <Rsn>	[1..*]			445
	<b>Code</b> <Cd>	[1..1]			445
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		446
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		446
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		446
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		446
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C1	447
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C1	447
	<b>InferredMatchingStatus</b> <IfrrdMtchgSts>	[0..1]	±		448
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		448
	<b>SettlementStatus</b> <SttlmSts>	[0..1]	±	C4	448
	<b>ModificationProcessingStatus</b> <ModPrcgSts>	[0..1]			449
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		450
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		450
Or	<b>Denied</b> <Dnd>	[1..1]	±		451
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		451
Or	<b>Repaired</b> <Rprd>	[1..1]	±		451
Or	<b>Modified</b> <Modfd>	[1..1]			452
{Or	<b>NoSpecifiedReason</b> <NoSpfcdRsn>	[1..1]	CodeSet		452
Or}	<b>Reason</b> <Rsn>	[1..*]			452

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code</b> <Cd>	[1..1]			453
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		453
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		453
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		454
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		454
	<b>CancellationStatus</b> <CxlSts>	[0..1]			454
{Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]	±		454
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		455
Or	<b>Repair</b> <Rpr>	[1..1]	±		455
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		455
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		456
Or	<b>Denied</b> <Dnd>	[1..1]	±		456
Or}	<b>Cancelled</b> <Canc>	[1..1]	±		456
	<b>Settled</b> <Sttld>	[0..1]	±	C1	457
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C8	457

#### 13.4.7.1 StatusDate <StsDt>

*Presence:* [1..1]

*Definition:* Date and time at which the status was assigned.

*Datatype:* "ISODatetime" on page 2185

#### 13.4.7.2 SendingOrganisationIdentification <SndgOrgId>

*Presence:* [0..1]

*Definition:* Unique and unambiguous way to identify the organisation that sent the message instance.

**SendingOrganisationIdentification <SndgOrgId>** contains the following elements (see "OrganisationIdentification31" on page 1659 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AnyBIC <AnyBIC>	[0..1]	IdentifierSet	C5	1659
	Other <Othr>	[0..*]			1660
	Identification <Id>	[1..1]	Text		1660
	SchemeName <SchmeNm>	[0..1]			1660
{Or	Code <Cd>	[1..1]	CodeSet		1660
Or}	Proprietary <Prtry>	[1..1]	Text		1661
	Issuer </Issr>	[0..1]	Text		1661

### 13.4.7.3 UserIdentification <UsrId>

*Presence:* [0..1]

*Definition:* Unique and unambiguous way to identify the user that created the message instance.

*Datatype:* "Max35Text" on page 2192

### 13.4.7.4 ProcessingStatus <PrcgSts>

*Presence:* [0..1]

*Definition:* Provides details on the processing status of the transaction.

**ProcessingStatus <PrcgSts>** contains one of the following **ProcessingStatus103Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		442
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		442
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		443
Or	<b>Repair</b> <Rpr>	[1..1]	±		443
Or	<b>Cancelled</b> <Canc>	[1..1]	±		444
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			444
{Or	<b>NoSpecifiedReason</b> <NoSpfcdRsn>	[1..1]	CodeSet		445
Or}	<b>Reason</b> <Rsn>	[1..*]			445
	<b>Code</b> <Cd>	[1..1]			445
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		446
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		446
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		446
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		446
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C1	447
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C1	447

#### 13.4.7.4.1 AcknowledgedAccepted <AckdAccptd>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "AcknowledgedAcceptedStatus21Choice" on page 1968 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpfcdRsn>	[1..1]	CodeSet		1968
Or}	<b>Reason</b> <Rsn>	[1..*]	±		1969

#### 13.4.7.4.2 PendingProcessing <PdgPrcg>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer, but processing of the instruction is pending.

**PendingProcessing <PdgPrcg>** contains one of the following elements (see "PendingProcessingStatus22Choice" on page 2020 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2020
Or}	Reason <Rsn>	[1..*]			2020
	Code <Cd>	[1..1]			2020
{Or	Code <Cd>	[1..1]	CodeSet		2021
Or}	Proprietary <Prtry>	[1..1]	±		2022
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2022

#### 13.4.7.4.3 Rejected <Rjctd>

*Presence:* [1..1]

*Definition:* Instruction/Request has been rejected for further processing.

**Rejected <Rjctd>** contains one of the following elements (see "RejectionStatus38Choice" on page 1874 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1874
Or}	Reason <Rsn>	[1..*]			1874
	Code <Cd>	[1..1]			1874
{Or	Code <Cd>	[1..1]	CodeSet		1875
Or}	Proprietary <Prtry>	[1..1]	±		1876
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1877

#### 13.4.7.4.4 Repair <Rpr>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer but is in repair.

**Repair <Rpr>** contains one of the following elements (see "[RepairStatus12Choice](#)" on page 2010 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		2011
Or}	Reason <Rsn>	[1..*]			2011
	Code <Cd>	[1..1]			2011
{Or	Code <Cd>	[1..1]	CodeSet		2011
Or}	Proprietary <Prtry>	[1..1]	±		2013
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2013

#### 13.4.7.4.5 Cancelled <Canc>

*Presence:* [1..1]

*Definition:* Instruction has been cancelled.

**Cancelled <Canc>** contains one of the following elements (see "[CancellationStatus24Choice](#)" on page 1922 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1922
Or}	Reason <Rsn>	[1..*]			1923
	Code <Cd>	[1..1]			1923
{Or	Code <Cd>	[1..1]	CodeSet		1923
Or}	Proprietary <Prtry>	[1..1]	±		1924
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1924

#### 13.4.7.4.6 PendingCancellation <PdgCxl>

*Presence:* [1..1]

*Definition:* Cancellation request from yourself for this instruction is pending waiting for further processing.



**PendingCancellation <PdgCxl>** contains one of the following **PendingStatus81Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpcdfRsn>	[1..1]	CodeSet		445
Or}	<b>Reason</b> <Rsn>	[1..*]			445
	<b>Code</b> <Cd>	[1..1]			445
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		446
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		446
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		446

#### 13.4.7.4.6.1 NoSpecifiedReason <NoSpcdfRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 13.4.7.4.6.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending status.

**Reason <Rsn>** contains the following **PendingReason35** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code</b> <Cd>	[1..1]			445
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		446
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		446
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		446

##### 13.4.7.4.6.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

**Code <Cd>** contains one of the following **PendingReason77Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		446
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		446

**13.4.7.4.6.2.1.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.*Datatype:* "PendingReason32Code" on page 2105

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
OTHR	Other	Other. See Narrative.

**13.4.7.4.6.2.1.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies the reason code why the instruction or request is pending, using a proprietary format.**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**13.4.7.4.6.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "Max210Text" on page 2191**13.4.7.4.7 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Status that cannot be reported using one of the available standard status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

#### 13.4.7.4.8 CancellationRequested <CxlReqd>

*Presence:* [1..1]

*Definition:* Cancellation request from your counterparty for this transaction is pending waiting for your cancellation request or consent.

*Impacted by:* [C1 "AdditionalReasonInformationRule"](#)

**CancellationRequested <CxlReqd>** contains the following elements (see "[ProprietaryReason4](#)" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

#### Constraints

- AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

#### 13.4.7.4.9 ModificationRequested <ModReqd>

*Presence:* [1..1]

*Definition:* Modification request from your counterparty for this transaction is pending waiting for your cancellation request or your consent.

*Impacted by:* [C1 "AdditionalReasonInformationRule"](#)

**ModificationRequested <ModReqd>** contains the following elements (see "[ProprietaryReason4](#)" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

**Constraints**

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**13.4.7.5 InferredMatchingStatus <IfrrdMtchgSts>**

*Presence:* [0..1]

*Definition:* Provides the matching status of an instruction as per the account servicer or the Market Infrastructure based on an allegation. At this time no matching took place on the market (at the CSD/ ICSD/MI).

**InferredMatchingStatus <IfrrdMtchgSts>** contains one of the following elements (see "[MatchingStatus25Choice](#)" on page 1954 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1954
Or	Unmatched <Umtchd>	[1..1]			1955
{Or	NoSpecifiedReason <NoSpofdRsn>	[1..1]	CodeSet		1955
Or}	Reason <Rsn>	[1..*]			1955
	Code <Cd>	[1..1]	±		1956
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1956
Or}	Proprietary <Prtry>	[1..1]	±		1956

**13.4.7.6 MatchingStatus <MtchgSts>**

*Presence:* [0..1]

*Definition:* Provides the matching status of the instruction.

**MatchingStatus <MtchgSts>** contains one of the following elements (see "[MatchingStatus25Choice](#)" on page 1954 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1954
Or	Unmatched <Umtchd>	[1..1]			1955
{Or	NoSpecifiedReason <NoSpofdRsn>	[1..1]	CodeSet		1955
Or}	Reason <Rsn>	[1..*]			1955
	Code <Cd>	[1..1]	±		1956
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1956
Or}	Proprietary <Prtry>	[1..1]	±		1956

**13.4.7.7 SettlementStatus <SttlmSts>**

*Presence:* [0..1]

*Definition:* Provides the status of settlement of a transaction.

*Impacted by:* C4 "PendingToFailingRule"

**SettlementStatus <SttlmSts>** contains one of the following elements (see "SettlementStatus32Choice" on page 1860 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Pending <Pdg>	[1..1]			1861
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1862
Or}	Reason <Rsn>	[1..*]			1862
	Code <Cd>	[1..1]			1862
{Or	Code <Cd>	[1..1]	CodeSet		1862
Or}	Proprietary <Prtry>	[1..1]	±		1865
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1866
Or	Failing <Fng>	[1..1]			1866
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1866
Or}	Reason <Rsn>	[1..*]			1866
	Code <Cd>	[1..1]			1867
{Or	Code <Cd>	[1..1]	CodeSet		1867
Or}	Proprietary <Prtry>	[1..1]	±		1870
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1871
Or}	Proprietary <Prtry>	[1..1]	±		1871

#### Constraints

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

#### 13.4.7.8 ModificationProcessingStatus <ModPrcgSts>

*Presence:* [0..1]

*Definition:* Provides details on the modification processing status of the transaction.

**ModificationProcessingStatus <ModPrcgSts>** contains one of the following **ModificationProcessingStatus13Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		450
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		450
Or	<b>Denied</b> <Dnd>	[1..1]	±		451
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		451
Or	<b>Repaired</b> <Rprd>	[1..1]	±		451
Or	<b>Modified</b> <Modfd>	[1..1]			452
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		452
Or}	<b>Reason</b> <Rsn>	[1..*]			452
	<b>Code</b> <Cd>	[1..1]			453
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		453
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		453
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		454
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		454

#### 13.4.7.8.1 AcknowledgedAccepted <AckdAccptd>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "[AcknowledgedAcceptedStatus23Choice](#)" on page 1926 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		1926
Or}	<b>Reason</b> <Rsn>	[1..*]			1926
	<b>Code</b> <Cd>	[1..1]	±		1926
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		1927

#### 13.4.7.8.2 PendingProcessing <PdgPrcg>

*Presence:* [1..1]

*Definition:* Modification is pending processing.

**PendingProcessing <PdgPrcg>** contains one of the following elements (see "PendingProcessingStatus13Choice" on page 1998 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1998
Or}	Reason <Rsn>	[1..*]			1999
	Code <Cd>	[1..1]	±		1999
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1999

#### 13.4.7.8.3 Denied <Dnd>

*Presence:* [1..1]

*Definition:* Modification request will not be executed.

**Denied <Dnd>** contains one of the following elements (see "DeniedStatus15Choice" on page 1939 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1940
Or}	Reason <Rsn>	[1..*]			1940
	Code <Cd>	[1..1]	±		1940
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1940

#### 13.4.7.8.4 Rejected <Rjctd>

*Presence:* [1..1]

*Definition:* Modification request has been rejected for further processing.

**Rejected <Rjctd>** contains one of the following elements (see "RejectionStatus37Choice" on page 1879 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1879
Or}	Reason <Rsn>	[1..*]			1879
	Code <Cd>	[1..1]			1880
{Or	Code <Cd>	[1..1]	CodeSet		1880
Or}	Proprietary <Prtry>	[1..1]	±		1882
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1882

#### 13.4.7.8.5 Repaired <Rprd>

*Presence:* [1..1]

*Definition:* Modification request is accepted but in repair.

**Repaired <Rprd>** contains one of the following elements (see "RepairStatus13Choice" on page 1946 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1946
Or}	Reason <Rsn>	[1..*]			1946
	Code <Cd>	[1..1]			1947
{Or	Code <Cd>	[1..1]	CodeSet		1947
Or}	Proprietary <Prtry>	[1..1]	±		1948
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1949

#### 13.4.7.8.6 Modified <Modfd>

*Presence:* [1..1]

*Definition:* Instruction has been modified.

**Modified <Modfd>** contains one of the following **ModificationStatus6Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		452
Or}	Reason <Rsn>	[1..*]			452
	Code <Cd>	[1..1]			453
{Or	Code <Cd>	[1..1]	CodeSet		453
Or}	Proprietary <Prtry>	[1..1]	±		453
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		454

##### 13.4.7.8.6.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

##### 13.4.7.8.6.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the modification status.



**Reason <Rsn>** contains the following **ModificationReason4** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code &lt;Cd&gt;</b>	[1..1]			453
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		453
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		453
	<b>AdditionalReasonInformation &lt;AddtlRsnInf&gt;</b>	[0..1]	Text		454

#### 13.4.7.8.6.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the transaction is modified.

**Code <Cd>** contains one of the following **ModificationReason4Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		453
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		453

#### 13.4.7.8.6.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is modified, or the related modification request is executed.

*Datatype:* "ModifiedStatusReason1Code" on page 2087

CodeName	Name	Definition
MDBY	ModifiedByYourself	Modification of a transaction by the account owner.
OTHR	Other	Other. See Narrative.

#### 13.4.7.8.6.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is modified, or the related modification request is executed.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**13.4.7.8.6.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "Max210Text" on page 2191**13.4.7.8.7 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Proprietary status.**Proprietary <Prtry>** contains the following elements (see "ProprietaryStatusAndReason6" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

**13.4.7.9 CancellationStatus <CxlSts>***Presence:* [0..1]*Definition:* Provides details on the processing status of the cancellation request.**CancellationStatus <CxlSts>** contains one of the following **ProcessingStatus86Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]	±		454
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		455
Or	<b>Repair</b> <Rpr>	[1..1]	±		455
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		455
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		456
Or	<b>Denied</b> <Dnd>	[1..1]	±		456
Or}	<b>Cancelled</b> <Canc>	[1..1]	±		456

**13.4.7.9.1 PendingCancellation <PdgCxl>***Presence:* [1..1]*Definition:* The cancellation is pending processing.

**PendingCancellation <PdgCxl>** contains one of the following elements (see "PendingStatus39Choice" on page 1982 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1982
Or}	Reason <Rsn>	[1..*]			1982
	Code <Cd>	[1..1]	±		1982
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1983

#### 13.4.7.9.2 Rejected <Rjctd>

*Presence:* [1..1]

*Definition:* Instruction/Request has been rejected for further processing.

**Rejected <Rjctd>** contains one of the following elements (see "RejectionOrRepairStatus43Choice" on page 1951 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1952
Or}	Reason <Rsn>	[1..*]			1952
	Code <Cd>	[1..1]	±		1952
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1952

#### 13.4.7.9.3 Repair <Rpr>

*Presence:* [1..1]

*Definition:* Instruction/Request is accepted but in repair.

**Repair <Rpr>** contains one of the following elements (see "RejectionOrRepairStatus42Choice" on page 1919 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1919
Or}	Reason <Rsn>	[1..*]			1919
	Code <Cd>	[1..1]	±		1920
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1920

#### 13.4.7.9.4 AcknowledgedAccepted <AckdAccptd>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "[AcknowledgedAcceptedStatus24Choice](#)" on page 1983 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1983
Or}	Reason <Rsn>	[1..*]			1983
	Code <Cd>	[1..1]	±		1983
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1984

#### 13.4.7.9.5 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Status that cannot be reported using one of the available standard status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

#### 13.4.7.9.6 Denied <Dnd>

*Presence:* [1..1]

*Definition:* Instruction/Request will not be executed.

**Denied <Dnd>** contains one of the following elements (see "[DeniedStatus16Choice](#)" on page 1950 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1950
Or}	Reason <Rsn>	[1..*]			1950
	Code <Cd>	[1..1]	±		1950
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1950

#### 13.4.7.9.7 Cancelled <Canc>

*Presence:* [1..1]

*Definition:* Cancellation requested executed.

**Cancelled <Canc>** contains one of the following elements (see "CancellationStatus15Choice" on page 1921 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1921
Or}	Reason <Rsn>	[1..*]			1922
	Code <Cd>	[1..1]	±		1922
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1922

### 13.4.7.10 Settled <Sttld>

*Presence:* [0..1]

*Definition:* Status is settled.

*Impacted by:* C1 "AdditionalReasonInformationRule"

**Settled <Sttld>** contains the following elements (see "ProprietaryReason4" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

#### Constraints

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

### 13.4.7.11 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C8 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 14 **sese.020.001.09**

## **SecuritiesTransactionCancellationRequestV09**

### 14.1 **MessageDefinition Functionality**

#### Scope

An account owner sends a SecuritiesTransactionCancellationRequest to an account servicer to request the cancellation of a securities transaction.

The account owner/servicer relationship may be:

- a global custodian which has an account with a local custodian, or
- an investment management institution which manage a fund account opened at a custodian, or - a broker which has an account with a custodian, or
- a central securities depository participant which has an account with a central securities depository, or
- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure, or
- a central counterparty or a stock exchange or a trade matching utility which need to instruct to a central securities depository or another settlement market infrastructure.

#### Usage

The transaction may be:

- a securities settlement transaction
- an intra-position movement
- a securities financing transaction

The instruction cannot be:

- a securities settlement conditions modification (another transaction processing command should be sent to reverse a processing change previously requested).
- a securities financing modification

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

## Outline

The SecuritiesTransactionCancellationRequestV09 MessageDefinition is composed of 12 MessageBuildingBlocks:

A. AccountOwnerTransactionIdentification

Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

B. AccountServicerTransactionIdentification

Unambiguous identification of the transaction as known by the account servicer.

C. MarketInfrastructureTransactionIdentification

Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

D. ProcessorTransactionIdentification

Message Reference identifying the Processor of the transaction.

E. NonceIdentification

Unambiguous identification of a random or semi-random number used once (NONCE) generated in the frame of a cryptographic communication.

F. AccountOwner

Party that legally owns the account.

G. SafekeepingAccount

Account to or from which a securities entry is made.

H. BlockchainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

I. TransactionDetails

Identifies the details of the transaction.

J. CancellationReason

Specifies the reason of the cancellation.

K. FXCancellation

Specifies whether an associated FX should be cancelled.

L. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 14.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SctiesTxCxlReq>	[1..1]		C12, C18, C20, C22, C25	
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	±		463
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		464
	<b>MarketInfrastructureTransactionIdentification</b> <MktlnfrstrctrTxId>	[0..1]	Text		464
	<b>ProcessorTransactionIdentification</b> <PrcrTxId>	[0..1]	Text		464
	<b>NoncelIdentification</b> <NoncelId>	[0..1]	Text		464
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		464
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		465
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		465
	<b>TransactionDetails</b> <TxDtls>	[0..1]			465
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C13	466
	<b>TradeDate</b> <TradDt>	[0..1]	±		467
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		468
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		468
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		468
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			469
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C13	469
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		470
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			471
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		471
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C3	471
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		471
	<b>DeliveringSettlementParties</b> <DlvrSttlmPties>	[0..1]	±	C14, C15, C16, C17	471



Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C14, C15, C16, C17	472
	<b>Investor</b> <Invstr>	[0..1]	±		473
	<b>CancellationReason</b> <CxlRsn>	[0..1]	±		474
	<b>FXCancellation</b> <FxCxl>	[0..1]	±		474
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C24	474

## 14.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C4 Country

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

### C5 CurrencyAmount

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### C6 CurrencyAmount

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### C7 DescriptionPresenceRule

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C8 DescriptionUsageRule**

Description must be used alone as the last resort.

**C9 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C10 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C11 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C12 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, then the AccountOwnerTransactionIdentification must be NONREF.

*This constraint is defined at the MessageDefinition level.*

**C13 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C14 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C15 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C16 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C17 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C18 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C19 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C20 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

#### **C21 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

#### **C22 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True  
     /SafekeepingAccount Must be present  
     Or     /BlockChainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

#### **C23 ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

#### **C24 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

#### **C25 TransactionIdentificationPresence2Rule**

If AccountOwnerTransactionIdentification is NONREF then at least one of the other references must be present.

On Condition  
     /AccountOwnerTransactionIdentification/  
     SecuritiesSettlementTransactionIdentification/TransactionIdentification is  
     equal to value 'NONREF'  
     Or     /AccountOwnerTransactionIdentification/  
     SecuritiesFinancingTransactionIdentification/TransactionIdentification is  
     equal to value 'NONREF'  
     Or     /AccountOwnerTransactionIdentification/  
     IntraPositionMovementIdentification is equal to value 'NONREF'  
     Or     /AccountOwnerTransactionIdentification/OtherTransactionIdentification/  
     Identification is equal to value 'NONREF'  
     Following Must be True  
         /AccountServicerTransactionIdentification Must be present  
     Or     /MarketInfrastructureTransactionIdentification Must be present  
     Or     /ProcessorTransactionIdentification Must be present

*This constraint is defined at the MessageDefinition level.*

## **14.4 Message Building Blocks**

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### **14.4.1 AccountOwnerTransactionIdentification <AcctOwnrTxId>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

**AccountOwnerTransactionIdentification <AcctOwnrTxId>** contains one of the following elements (see "References45Choice" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>	[1..1]	±		1503
Or	SecuritiesFinancingTransactionIdentification <SctiesFincgTxId>	[1..1]	±		1503
Or	IntraPositionMovementIdentification <IntraPosMvmntId>	[1..1]	Text		1503
Or}	OtherTransactionIdentification <OthrTxId>	[1..1]			1504
	MessageNumber <MsgNb>	[0..1]	±	C20	1504
	Identification <Id>	[1..1]	Text		1504

#### 14.4.2 AccountServicerTransactionIdentification <AcctSvcrTxId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

#### 14.4.3 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### 14.4.4 ProcessorTransactionIdentification <PrctrTxId>

*Presence:* [0..1]

*Definition:* Message Reference identifying the Processor of the transaction.

*Datatype:* "Max35Text" on page 2192

#### 14.4.5 NonceIdentification <Nonceld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of a random or semi-random number used once (NONCE) generated in the frame of a cryptographic communication.

*Datatype:* "Max35Text" on page 2192

#### 14.4.6 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

## 14.4.7 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "SecuritiesAccount19" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

## 14.4.8 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "BlockchainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

## 14.4.9 TransactionDetails <TxDtls>

*Presence:* [0..1]

*Definition:* Identifies the details of the transaction.

**TransactionDetails <TxDtIs>** contains the following **TransactionDetails180** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C13	466
	<b>TradeDate</b> <TradDt>	[0..1]	±		467
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		468
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		468
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		468
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			469
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C13	469
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		470
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			471
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		471
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C3	471
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		471
	<b>DeliveringSettlementParties</b> <DlvrngSttlmPties>	[0..1]	±	C14, C15, C16, C17	471
	<b>ReceivingSettlementParties</b> <RcvngSttlmPties>	[0..1]	±	C14, C15, C16, C17	472
	<b>Investor</b> <Invstr>	[0..1]	±		473

#### 14.4.9.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C7 "DescriptionPresenceRule", C8 "DescriptionUsageRule", C10 "ISINGuideline", C11 "ISINPresenceRule", C13 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 14.4.9.2 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 14.4.9.3 SettlementDate <SttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

#### 14.4.9.4 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 14.4.9.5 SettlementAmount <SttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.



**SettlementAmount <SttlmAmt>** contains the following elements (see "AmountAndDirection51" on page 1387 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1387
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1387
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1388

#### 14.4.9.6 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..1]

*Definition:* Amount of digital asset that is to be/was posted to the account as a means of payment.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C13	469
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		470
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			471
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		471
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C3	471
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		471

##### 14.4.9.6.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C7 "DescriptionPresenceRule", C8 "DescriptionUsageRule", C10 "ISINGuideline", C11 "ISINPresenceRule", C13 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrlId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 14.4.9.6.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

**14.4.9.6.3 CashSettlementSystemPlace <CshSttlmSysPlc>***Presence:* [0..1]*Definition:* Location where the payment is/will be taking place.**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		471
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C3	471
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		471

**14.4.9.6.3.1 DigitalLedgerIdentification <DgtlLdgrId>***Presence:* [1..1]*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).*Datatype:* "DTI2024Identifier" on page 2186**14.4.9.6.3.2 AnyBIC <AnyBIC>***Presence:* [1..1]*Definition:* Unique and unambiguous way to identify an organisation.*Impacted by:* C3 "AnyBIC"*Datatype:* "AnyBICDec2014Identifier" on page 2185**Constraints**

- AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**14.4.9.6.3.3 LEI <LEI>***Presence:* [1..1]*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.*Datatype:* "LEIIdentifier" on page 2187**14.4.9.7 DeliveringSettlementParties <DlvrSttlmPties>***Presence:* [0..1]*Definition:* Identifies the chain of delivering settlement parties.*Impacted by:* C14 "Party2PresenceRule", C15 "Party3PresenceRule", C16 "Party4PresenceRule", C17 "Party5PresenceRule"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

#### 14.4.9.8 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C14 "Party2PresenceRule", C15 "Party3PresenceRule", C16 "Party4PresenceRule", C17 "Party5PresenceRule"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

#### 14.4.9.9 Investor <Invstr>

*Presence:* [0..1]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

**Investor <Invstr>** contains the following elements (see "PartyIdentification149" on page 1687 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1687
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688
	LEI <LEI>	[0..1]	IdentifierSet		1688

## 14.4.10 CancellationReason <CxIRsn>

*Presence:* [0..1]

*Definition:* Specifies the reason of the cancellation.

**CancellationReason <CxIRsn>** contains the following elements (see "CancellationReason23" on page 1999 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1999
{Or	Code <Cd>	[1..1]	CodeSet		2000
Or}	Proprietary <Prtry>	[1..1]	±		2000
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		2001

## 14.4.11 FXCancellation <FxCxl>

*Presence:* [0..1]

*Definition:* Specifies whether an associated FX should be cancelled.

**FXCancellation <FxCxl>** contains one of the following elements (see "FXCancellation3Choice" on page 1981 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1981
Or}	Proprietary <Prtry>	[1..1]	±		1981

## 14.4.12 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C24 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 15 **sese.021.001.08**

## **SecuritiesTransactionStatusQueryV08**

### 15.1 **MessageDefinition Functionality**

#### Scope

An account owner sends a SecuritiesTransactionStatusQuery to an account servicer to request a status on a securities transaction.

The account owner/servicer relationship may be:

- a global custodian which has an account with a local custodian, or
- an investment management institution which manage a fund account opened at a custodian, or
- a broker which has an account with a custodian, or
- a central securities depository participant which has an account with a central securities depository, or
- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure, or
- a central counterparty or a stock exchange or a trade matching utility which need to instruct to a central securities depository or another settlement market infrastructure.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesTransactionStatusQueryV08 MessageDefinition is composed of 5 MessageBuildingBlocks:

- A. StatusAdviceRequested  
Description of the status advice requested.
- B. AccountOwner  
Party that legally owns the account.
- C. SafekeepingAccount  
Account to or from which a securities entry is made.
- D. BlockChainAddressOrWallet



Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

#### E. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 15.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<i>Message root</i> <Document> <ScitiesTxStsQry>	[1..1]		C3, C4, C5	
	<b>StatusAdviceRequested</b> <StsAdvReqd>	[1..1]		C2	478
	<b>Number</b> <Nb>	[1..1]	±	C6	478
	<b>References</b> <Refs>	[1..*]	±		479
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		480
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		480
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		480
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C7	480

## 15.3 Constraints

### C1 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C2 ReferenceRule

The reference used to identify the transaction must be in line with the identification available for the status advice requested by the SecuritiesTransactionStatusQuery. For example, a SecuritiesTransactionStatusQuery must not request a SecuritiesSettlementTransactionStatusAdvice using a CorporateActionEventIdentification.

### C3 SafekeepingAccountOrBlockChainAddress1Rule

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

### C4 SafekeepingAccountOrBlockChainAddress2Rule

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True  
/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

#### C5 SafekeepingAccountOrBlockChainAddress3Rule

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True  
/SafekeepingAccount Must be present  
Or /BlockChainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

#### C6 ShortLongNumberRule

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

#### C7 SupplementaryDataRule

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 15.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 15.4.1 StatusAdviceRequested <StsAdvReqd>

*Presence:* [1..1]

*Definition:* Description of the status advice requested.

*Impacted by:* C2 "ReferenceRule"

**StatusAdviceRequested <StsAdvReqd>** contains the following **DocumentNumber22** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Number</b> <Nb>	[1..1]	±	C6	478
	<b>References</b> <Refs>	[1..*]	±		479

#### Constraints

- **ReferenceRule**

The reference used to identify the transaction must be in line with the identification available for the status advice requested by the SecuritiesTransactionStatusQuery. For example, a SecuritiesTransactionStatusQuery must not request a SecuritiesSettlementTransactionStatusAdvice using a CorporateActionEventIdentification.

#### 15.4.1.1 Number <Nb>

*Presence:* [1..1]

*Definition:* Number used to identify a message or document.

*Impacted by:* C6 "ShortLongNumberRule"

**Number <Nb>** contains one of the following elements (see "[DocumentNumber5Choice](#)" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

#### Constraints

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

### 15.4.1.2 References <Refs>

*Presence:* [1..\*]

*Definition:* References of transaction for which the status is requested.

**References <Refs>** contains the following elements (see "[Identification32](#)" on page 1507 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxld>	[1..1]	Text		1507
	AccountServicerTransactionIdentification <AcctSvcrTxld>	[0..1]	Text		1508
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>	[0..1]	Text		1508
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>	[0..1]	Text		1508
	ProcessorTransactionIdentification <PrctrTxld>	[0..1]	Text		1508
	CommonIdentification <Cmonld>	[0..1]	Text		1508
	Tradeldentification <Tradld>	[0..*]	Text		1508
	UniqueTransactionIdentifier <UnqTxldr>	[0..1]	IdentifierSet		1508
	MasterIdentification <Mstrld>	[0..1]	Text		1509
	BasketIdentification <Bsktld>	[0..1]	Text		1509
	IndexIdentification <Indxld>	[0..1]	Text		1509
	ListIdentification <Listld>	[0..1]	Text		1509
	ProgramIdentification <Prgmld>	[0..1]	Text		1509
	PoolIdentification <Poolld>	[0..1]	Text		1509
	CorporateActionEventIdentification <CorpActnEvtld>	[0..1]	Text		1509

## 15.4.2 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

## 15.4.3 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount22](#)" on page 1344 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1344
	Type <Tp>	[0..1]	±		1344
	Name <Nm>	[0..1]	Text		1344

## 15.4.4 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "[BlockchainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

## 15.4.5 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* [C7 "SupplementaryDataRule"](#)

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 16 **sese.022.001.08**

## **SecuritiesStatusOrStatementQueryStatusAdviceV08**

### 16.1 **MessageDefinition Functionality**

#### Scope

An account servicer sends a SecuritiesStatusOrStatementQueryStatusAdvice to an account owner to advise the status of a status query or statement query previously sent by the account owner.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesStatusOrStatementQueryStatusAdviceV08 MessageDefinition is composed of 7 MessageBuildingBlocks:

##### A. QueryDetails

Unambiguous identification of the query as per the account owner.

##### B. AccountOwner

Party that legally owns the account.

##### C. SafekeepingAccount

Account to or from which a securities entry is made.

##### D. BlockchainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

##### E. StatusOrStatementRequested

Details of the request.

**F. ProcessingStatus**

Provides details on the processing status of the request.

**G. SupplementaryData**

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 16.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<i>Message root</i> <Document> <SciesStsOrStmtQryStsAdv>	[1..1]		C4, C5	
	<b>QueryDetails</b> <QryDtls>	[1..1]			484
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C6	484
	<b>Reference</b> <Ref>	[1..1]	Text		485
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		485
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		485
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		486
	<b>StatusOrStatementRequested</b> <StsOrStmtReqd>	[0..1]			486
{Or	<b>StatusAdvice</b> <StsAdv>	[1..1]		C3	486
	<b>Number</b> <Nb>	[1..1]	±	C6	487
	<b>References</b> <Refs>	[1..*]	±		487
Or}	<b>Statement</b> <Stmt>	[1..1]	±		488
	<b>ProcessingStatus</b> <PrcgSts>	[1..1]			488
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		489
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		489
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		489
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C7	490

## 16.3 Constraints

**C1 AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**C2 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C3 ReferenceRule**

The reference used to identify the transaction must be in line with the identification available for the status advice requested by the SecuritiesTransactionStatusQuery. For example, a SecuritiesTransactionStatusQuery must not request a SecuritiesSettlementTransactionStatusAdvice using a CorporateActionEventIdentification.

**C4 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C5 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

**C6 ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

**C7 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 16.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 16.4.1 QueryDetails <QryDtls>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the query as per the account owner.

**QueryDetails <QryDtls>** contains the following **DocumentIdentification54** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C6	484
	<b>Reference</b> <Ref>	[1..1]	Text		485

#### 16.4.1.1 MessageNumber <MsgNb>

*Presence:* [0..1]

*Definition:* Message type number/message identifier of the message referenced in the linkage sequence.



Impacted by: C6 "ShortLongNumberRule"

**MessageNumber <MsgNb>** contains one of the following elements (see "DocumentNumber5Choice" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

#### Constraints

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

#### 16.4.1.2 Reference <Ref>

*Presence:* [1..1]

*Definition:* Reference to the query identification.

*Datatype:* "Max35Text" on page 2192

### 16.4.2 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 16.4.3 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "SecuritiesAccount19" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

## 16.4.4 BlockChainAddressOrWallet <BlckChainAdrOrWllt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWllt>** contains the following elements (see "BlockChainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

## 16.4.5 StatusOrStatementRequested <StsOrStmntReqd>

*Presence:* [0..1]

*Definition:* Details of the request.

**StatusOrStatementRequested <StsOrStmntReqd>** contains one of the following **StatusOrStatement14Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>StatusAdvice</b> <StsAdv>	[1..1]		C3	486
	<b>Number</b> <Nb>	[1..1]	±	C6	487
	<b>References</b> <Refs>	[1..*]	±		487
Or}	<b>Statement</b> <Stmt>	[1..1]	±		488

### 16.4.5.1 StatusAdvice <StsAdv>

*Presence:* [1..1]

*Definition:* Identifies the status advice and the transaction for which the status advice was requested.

*Impacted by:* C3 "ReferenceRule"

**StatusAdvice <StsAdv>** contains the following **DocumentNumber22** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Number</b> <Nb>	[1..1]	±	C6	487
	<b>References</b> <Refs>	[1..*]	±		487

#### Constraints

- ReferenceRule**

The reference used to identify the transaction must be in line with the identification available for the status advice requested by the SecuritiesTransactionStatusQuery. For example, a

SecuritiesTransactionStatusQuery must not request a SecuritiesSettlementTransactionStatusAdvice using a CorporateActionEventIdentification.

#### 16.4.5.1.1 Number <Nb>

*Presence:* [1..1]

*Definition:* Number used to identify a message or document.

*Impacted by:* C6 "ShortLongNumberRule"

**Number <Nb>** contains one of the following elements (see "DocumentNumber5Choice" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

#### Constraints

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

#### 16.4.5.1.2 References <Refs>

*Presence:* [1..\*]

*Definition:* References of transaction for which the status is requested.

**References <Refs>** contains the following elements (see "Identification32" on page 1507 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxld>	[1..1]	Text		1507
	AccountServicerTransactionIdentification <AcctSvcrTxld>	[0..1]	Text		1508
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>	[0..1]	Text		1508
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>	[0..1]	Text		1508
	ProcessorTransactionIdentification <PrctrTxld>	[0..1]	Text		1508
	CommonIdentification <CmonId>	[0..1]	Text		1508
	TradeIdentification <TradId>	[0..*]	Text		1508
	UniqueTransactionIdentifier <UnqTxldr>	[0..1]	IdentifierSet		1508
	MasterIdentification <MstrId>	[0..1]	Text		1509
	BasketIdentification <BsktId>	[0..1]	Text		1509
	IndexIdentification <IndxId>	[0..1]	Text		1509
	ListIdentification <ListId>	[0..1]	Text		1509
	ProgramIdentification <PrgrmId>	[0..1]	Text		1509
	PoolIdentification <PoolId>	[0..1]	Text		1509
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1509

#### 16.4.5.2 Statement <Stmnt>

*Presence:* [1..1]

*Definition:* Identifies the statement/report that was requested.

**Statement <Stmnt>** contains the following elements (see "DocumentNumber13" on page 1443 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Number <Nb>	[1..1]	±	C20	1444

### 16.4.6 ProcessingStatus <PrcgSts>

*Presence:* [1..1]

*Definition:* Provides details on the processing status of the request.

**ProcessingStatus <PrcgSts>** contains one of the following **ProcessingStatus89Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		489
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		489
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		489

#### 16.4.6.1 AcknowledgedAccepted <AckdAccptd>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "[AcknowledgedAcceptedStatus24Choice](#)" on page 1983 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1983
Or}	Reason <Rsn>	[1..*]			1983
	Code <Cd>	[1..1]	±		1983
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1984

#### 16.4.6.2 Rejected <Rjctd>

*Presence:* [1..1]

*Definition:* Instruction/Request has been rejected for further processing.

**Rejected <Rjctd>** contains one of the following elements (see "[RejectionOrRepairStatus44Choice](#)" on page 1892 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1892
Or}	Reason <Rsn>	[1..*]			1892
	Code <Cd>	[1..1]	±		1893
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1893

#### 16.4.6.3 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Status that cannot be reported using one of the available standard status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

## 16.4.7 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C7 "[SupplementaryDataRule](#)"

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 17 **sese.023.001.13**

## **SecuritiesSettlementTransactionInstructionV13**

### 17.1 **MessageDefinition Functionality**

#### Scope

An account owner sends a SecuritiesSettlementTransactionInstruction to an account servicer to instruct the receipt or delivery of financial instruments with or without payment, physically or by book-entry.

The account owner/servicer relationship may be:

- a global custodian which has an account with a local custodian, or
- an investment management institution which manages a fund account opened at a custodian, or
- a broker which has an account with a custodian, or
- a central securities depository participant which has an account with a central securities depository, or
- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure, or
- a central counterparty or a stock exchange or a trade matching utility which need to instruct the settlement of transactions to a central securities depository or another settlement market infrastructure.

#### Usage

The instruction may be linked to other settlement instructions, for example, for a turnaround or back-to-back, or other transactions, for example, foreign exchange deal, using the linkage functionality.

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesSettlementTransactionInstructionV13 MessageDefinition is composed of 19 MessageBuildingBlocks:

##### A. TransactionIdentification

Unambiguous identification of the transaction as known by the instructing party.

##### B. SettlementTypeAndAdditionalParameters

Provides settlement type and identification information.

- C. NumberCounts  
Count of the number of transactions linked.
- D. Linkages  
Link to another transaction that must be processed after, before or at the same time.
- E. TradeDetails  
Details of the trade.
- F. FinancialInstrumentIdentification  
Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.
- G. FinancialInstrumentAttributes  
Elements characterising a financial instrument.
- H. QuantityAndAccountDetails  
Details related to the account and quantity involved in the transaction.
- I. SettlementParameters  
Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.
- J. StandingSettlementInstructionDetails  
Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.
- K. DeliveringSettlementParties  
Identifies the chain of delivering settlement parties.
- L. ReceivingSettlementParties  
Identifies the chain of receiving settlement parties.
- M. CashParties  
Cash parties involved in the transaction if different from the securities settlement parties.
- N. SettlementAmount  
Total amount of money to be paid or received in exchange for the securities.
- O. OtherAmounts  
Other amounts than the settlement amount.
- P. DigitalPaymentSettlement  
Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.
- Q. OtherBusinessParties  
Other business parties relevant to the transaction.
- R. AdditionalPhysicalOrRegistrationDetails  
Information for registration or physical settlement.



S. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 17.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesSttlmTxInstr>	[1..1]		C6, C12, C13, C19, C20, C23, C41, C44, C52, C53, C66, C68, C69, C77, C78, C38, C67	
	<b>TransactionIdentification</b> <TxId>	[1..1]	Text		0
	<b>SettlementTypeAndAdditionalParameters</b> <SttlmTpAndAddtlParams>	[1..1]	±		0
	<b>NumberCounts</b> <NbCounts>	[0..1]	±	C21	0
	<b>Linkages</b> <Lnkgs>	[0..*]		C39	0
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C80	512
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C73	512
	<b>Reference</b> <Ref>	[1..1]	±		513
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			513
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C28	514
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C28	514
	<b>ReferenceOwner</b> <RefOwnr>	[0..1]	±		514
	<b>TradeDetails</b> <TradDtls>	[1..1]		C3, C18, C32, C37, C50, C76, C75	0
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		518
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		518
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		518
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		518
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		518
	<b>TradeDate</b> <TradDt>	[0..1]	±		519
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		519

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		519
	<b>DealPrice</b> <DealPric>	[0..1]	±		519
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C42	520
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		520
	<b>Reporting</b> <Rptg>	[0..*]	±		520
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		521
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		521
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		521
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		521
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		522
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		522
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		522
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		522
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		522
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C26, C27, C34, C35, C43	0
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C49	0
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[1..1]		C24, C54, C58, C62, C64, C65	0
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		528
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		528
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		528
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		529
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		529
	<b>CashAccount</b> <CshAcct>	[0..1]	±		529
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C63	530
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		530
	<b>SettlementParameters</b> <SttlmParams>	[1..1]	±	C14, C29,	531

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
				C71, C72	
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C79	0
	<b>SettlementStandingInstructionDatabase</b> <SttlmStglInstrDB>	[1..1]	±		535
	<b>Counterparty</b> <CtrPty>	[1..1]	±		535
	<b>Vendor</b> <Vndr>	[0..1]	±		535
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C11, C25, C45, C46, C47, C48, C70	535
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C11, C25, C45, C46, C47, C48, C70	537
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C11, C25, C45, C46, C47, C48, C70	539
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C11, C25, C45, C46, C47, C48, C70	0
	<b>CashParties</b> <CshPties>	[0..1]	±		0
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		544
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		544
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			0
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C26, C27, C34, C35, C43	546
	<b>Quantity</b> <Qty>	[1..1]			547
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		547
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		547

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			547
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		548
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	548
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		548
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C33, C51	548
	<b>Investor</b> <Invstr>	[0..*]	±	C31, C56, C60	549
	<b>QualifiedForeignIntermediary</b> <QlfdFrgrnIntrmy>	[0..1]	±	C57, C61	550
	<b>StockExchange</b> <StockXchg>	[0..1]	±		551
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		551
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C57, C61	551
	<b>Broker</b> <Brkr>	[0..1]	±	C57, C61	552
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			0
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		554
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		554
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		554
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C36	554
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C74	554

## 17.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

**C3 AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

**C4 AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C5 AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if DeclarationIDetails and/or PartyContactDetails are present, then they must not contain information that can be provided in a structured field.

**C6 AdditionalPhysicalOrRegistrationDetailsRule**

If AdditionalPhysicalOrRegistrationDetails is present, then the instruction must be free of payment.

*This constraint is defined at the MessageDefinition level.*

**C7 AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

**C8 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C9 BICFI**

Valid BICs for financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consist of eight (8) or eleven (11) contiguous characters.

**C10 BlockTradeGuideline**

In a block trade instruction, the total number of children must be provided using TotalOfLinkedInstructions.

The CurrentInstructionNumber of the parent must be 000000. The children must have an incremental CurrentInstructionNumber from 1 to 999999.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C11 BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C12 BuyerSSIRule**

If standing settlement instruction applies and the instruction is a delivery, then Buyer must be present.

```
On Condition
    /SettlementTypeAndAdditionalParameters/SecuritiesMovementType is equal to
value 'Delivery'
And    /StandingSettlementInstructionDetails is present
Following Must be True
    /StandingSettlementInstructionDetails/Counterparty/Buyer Must be present
```

*This constraint is defined at the MessageDefinition level.*

**C13 BuyToCoverRule**

If SettlementParameters/SettlementTransactionCondition BuyToCover (BUTC) is present then at least one Linkage must be present with the reference of the sell instruction (may be more than one) to be covered by the concerned buy.

*This constraint is defined at the MessageDefinition level.*

**C14 CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

**C15 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C16 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C17 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C18 CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.

If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.

- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.

- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.
- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

#### **C19 CurrencyToBuyRule**

If CurrencyToBuy is present then the instruction must be a delivery.

On Condition  
     /SettlementTypeAndAdditionalParameters/SecuritiesMovementType is equal to  
 value 'Receive'  
 Following Must be True  
     /TradeDetails/CurrencyToBuyOrSell/CurrencyToBuy Must be absent

*This constraint is defined at the MessageDefinition level.*

#### **C20 CurrencyToSellRule**

If CurrencyToSell is present then the instruction must be a receive.

On Condition  
     /SettlementTypeAndAdditionalParameters/SecuritiesMovementType is equal to  
 value 'Delivery'  
 Following Must be True  
     /TradeDetails/CurrencyToBuyOrSell/CurrencyToSell Must be absent

*This constraint is defined at the MessageDefinition level.*

#### **C21 CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

#### **C22 CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.



**C23 DeliveringDepositoryAndParty1Rule**

If the instruction is a receive and no standing settlement instruction applies, then DeliveringDepository and Party1 must be present.

On Condition

/SettlementTypeAndAdditionalParameters/SecuritiesMovementType is equal to value 'Receive'

And /StandingSettlementInstructionDetails is absent

Following Must be True

/DeliveringSettlementParties/Depository Must be present

And /DeliveringSettlementParties/Party1 Must be present

*This constraint is defined at the MessageDefinition level.*

**C24 DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

**C25 DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C26 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C27 DescriptionUsageRule**

Description must be used alone as the last resort.

**C28 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C29 FXStandingInstructionPresenceRule**

If HoldIndicator is present and is value TRUE (Yes), then FXStandingInstruction must not be present. In ISO 15022,

and therefore in ISO 20022, the FXStandingInstruction indicator can only be used when the transaction is instructed

in a released mode.

**C30 IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

**C31 IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

**C32 InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

**C33 InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

**C34 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C35 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C36 ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

**C37 LateDeliveryDateRule**

If LateDeliveryDate is used, then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

**C38 LinkageGuideline**

Global market practice rules on the use of the linkages exists for various business scenarios such as cancellations, settlement confirmation but also more complex processes like pair-off, back-to-back, block trades, sell-buy back, buy-sell back, securities lending and borrowing.

For more details, see the relevant market practice documents on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

**C39 LinkedQuantityRule**

If linked quantity for partial pair-off and turned quantity for partial turns is used, then its usage must be pre-agreed between the message account owner and account servicer.

**C40 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C41 NetworkFeeCashSettlementQuantityRule**

The network fee quantity can appear in only one occurrence of Digital Cash Payment.

The cash settlement quantity can appear in only one occurrence of Digital Cash Payment.

*This constraint is defined at the MessageDefinition level.*

**C42 NumberRule**

If Number is negative, then Sign must be present.

**C43 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C44 PairOffTurnRule**

If LinkedQuantity is present in minimum one occurrence of Linkages, then the type of settlement transaction must be a pair-off or a turnaround, that is, SettlementParameters/SecuritiesTransactionType must be PAIR or TURN.

On Condition

/Linkages[\*]/LinkedQuantity is present

Following Must be True

/SettlementParameters/SecuritiesTransactionType/Code Must be equal to value 'PairOff'

Or /SettlementParameters/SecuritiesTransactionType/Code Must be equal to value 'Turnaround'

*This constraint is defined at the MessageDefinition level.*

**C45 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C46 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C47 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C48 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C49 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C50 PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

**C51 QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

**C52 ReceivingDepositoryAndParty1Rule**

If the instruction is a delivery and no standing settlement instruction applies, then ReceivingDepository and Party1 must be present.

```

On Condition
  /SettlementTypeAndAdditionalParameters/SecuritiesMovementType is equal to
value 'Delivery'
And    /StandingSettlementInstructionDetails is absent
Following Must be True
  /ReceivingSettlementParties/Depository Must be present
And    /ReceivingSettlementParties/Party1 Must be present

```

*This constraint is defined at the MessageDefinition level.*

### **C53 RegistrationDetailsRule**

If SettlementParameters/Registration is present with code YREG (Registration to take place), then additional registration details must be specified in the AdditonalInformation/RegistrationDetails field of the Party (Receiving or DeliveringSettlementParties) under whom the registration must take place, unless this information is already available at the account servicer via standing instruction/SLA.

*This constraint is defined at the MessageDefinition level.*

### **C54 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

### **C55 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

### **C56 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

### **C57 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

### **C58 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

### **C59 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

### **C60 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

### **C61 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

### **C62 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

### **C63 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

### **C64 SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtLocalCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### **C65 SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

#### **C66 SecuritiesFinancingSettlementRule**

In the framework of Securities Financing (repo, reverse repo, sec lending, sec borrowing), the SettlementInstruction can only be used for the plain vanilla settlement of the opening leg and closing leg.

*This constraint is defined at the MessageDefinition level.*

#### **C67 SecuritiesMarketPracticeGroupGuideline**

The Securities Market Practice Group (SMPG) has published market practice recommendations on the use of this message.

These market practices are available on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

#### **C68 SellerSSIRule**

If standing settlement instruction applies and the instruction is a receipt, then Seller must be present.

```
On Condition
    /SettlementTypeAndAdditionalParameters/SecuritiesMovementType is equal to
    value 'Receive'
And
    /StandingSettlementInstructionDetails is present
Following Must be True
    /StandingSettlementInstructionDetails/Counterparty/Seller Must be present
```

*This constraint is defined at the MessageDefinition level.*

#### **C69 SettlementAmountRule**

If the instruction is against payment, then SettlementAmount must be present.

```
On Condition
    /SettlementTypeAndAdditionalParameters/Payment is equal to value
    'AgainstPaymentSettlement'
Following Must be True
    /SettlementAmount Must be present
```

*This constraint is defined at the MessageDefinition level.*

#### **C70 SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### **C71 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

#### **C72 SettlementParametersGuideline**

- Physical settlement:

In case of physical receipt at local agent level, the receiving agent must receive a receipt free instruction

for reconciliation purposes. If the final beneficiary of the securities uses a global custodian, the receipt free

instruction will be sent to the global custodian that will forward it to his receiving agent on the market.

For physical settlement, SettlementTransactionCondition/Physical must be used.

- Partial settlement:

This market practice only applies in markets where partial settlement is allowed.

If an account owner wants to specify in its original instruction that partial settlement is allowed or not, they

must use the PartialSettlementIndicator.

- Book Transfer:

The use of SecuritiesTransactionTypes OWNI, OWNE, INSP and PORT and other booktransfer related fields is governed by a market practice document.

- Block Trades:

The parent transaction must be identified using the Block Trade field with code BLPA. The children

transactions must be identified using the code BLCH.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### **C73 ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

### **C74 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

### **C75 TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### **C76 TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

### **C77 TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Repo Opening

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Repo Closing

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Reverse Repo Opening

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

TriParty Reverse Repo Closing

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).



*This constraint is defined at the MessageDefinition level.*

## **C78 TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is instructed by sending the following combination of SettlementTypeAndAdditionalParameters/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

*This constraint is defined at the MessageDefinition level.*

**C79 VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

**C80 WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

## 17.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 17.4.1 TransactionIdentification <TxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the instructing party.

*Datatype:* "Max35Text" on page 2192

### 17.4.2 SettlementTypeAndAdditionalParameters <SttlmTpAndAddtlParams>

*Presence:* [1..1]

*Definition:* Provides settlement type and identification information.

**SettlementTypeAndAdditionalParameters <SttlmTpAndAddtlParams>** contains the following elements (see "SettlementTypeAndAdditionalParameters23" on page 1643 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesMovementType <SciesMvmntTp>	[1..1]	CodeSet		1643
	Payment <Pmt>	[1..1]	CodeSet		1643
	CommonIdentification <CmonId>	[0..1]	Text		1644
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1644
	ReconciliationIndicator <RcncltnInd>	[0..1]	Indicator		1644
	ClientCollateralInstructionIdentification <ClntCollInstrId>	[0..1]	Text		1644
	ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxId>	[0..1]	Text		1644
	TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		1644
	TripartyAgentServiceProviderCollateralInstructionIdentification <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		1645
	Nonceldentification <Nonceld>	[0..1]	Text		1645

### 17.4.3 NumberCounts <NbCounts>

*Presence:* [0..1]

*Definition:* Count of the number of transactions linked.

*Impacted by:* C21 "CurrentInstructionNumberRule"

**NumberCounts <NbCounts>** contains one of the following elements (see "NumberCount2Choice" on page 1590 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrentInstructionNumber <CurlInstrNb>	[1..1]	Text		1590
Or}	TotalNumber <TtlNb>	[1..1]		C19, C9	1590
	CurrentInstructionNumber <CurlInstrNb>	[1..1]	Text		1591
	TotalOfLinkedInstructions <TtlOfLkdInstrs>	[1..1]	Text		1591

#### Constraints

- CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

### 17.4.4 Linkages <Lnkgs>

*Presence:* [0..\*]

*Definition:* Link to another transaction that must be processed after, before or at the same time.

Impacted by: C39 "LinkedQuantityRule"

**Linkages <Lnkgs>** contains the following **Linkages79** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C80	512
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C73	512
	<b>Reference</b> <Ref>	[1..1]	±		513
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			513
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C28	514
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C28	514
	<b>ReferenceOwner</b> <RefOwnr>	[0..1]	±		514

#### Constraints

- **LinkedQuantityRule**

If linked quantity for partial pair-off and turned quantity for partial turns is used, then its usage must be pre-agreed between the message account owner and account servicer.

### 17.4.4.1 ProcessingPosition <PrcgPos>

*Presence:* [0..1]

*Definition:* Specifies when the transaction is to be executed relative to a linked transaction.

Impacted by: C80 "WithLinkageRule"

**ProcessingPosition <PrcgPos>** contains one of the following elements (see "ProcessingPosition7Choice" on page 1598 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1598
Or}	Proprietary <Prtry>	[1..1]	±		1599

#### Constraints

- **WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

### 17.4.4.2 MessageNumber <MsgNb>

*Presence:* [0..1]

*Definition:* Message type number/message identifier of the message referenced in the linkage sequence.

Impacted by: C73 "ShortLongNumberRule"

**MessageNumber <MsgNb>** contains one of the following elements (see "DocumentNumber5Choice" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

#### Constraints

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

#### 17.4.4.3 Reference <Ref>

*Presence:* [1..1]

*Definition:* Reference to the linked transaction.

**Reference <Ref>** contains one of the following elements (see "References41Choice" on page 1495 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>	[1..1]	Text		1496
Or	IntraPositionMovementIdentification <IntraPosMvmntId>	[1..1]	Text		1496
Or	IntraBalanceMovementIdentification <IntraBalMvmntId>	[1..1]	Text		1496
Or	AccountServicerTransactionIdentification <AcctSvcrTxId>	[1..1]	Text		1496
Or	MarketInfrastructureTransactionIdentification <MktlnfrstrctrTxId>	[1..1]	Text		1496
Or	PoolIdentification <PoolId>	[1..1]	Text		1497
Or}	OtherTransactionIdentification <OthrTxId>	[1..1]	Text		1497

#### 17.4.4.4 LinkedQuantity <LkdQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instruments of the linked transaction to be paired-off or turned.

**LinkedQuantity <LkdQty>** contains one of the following **PairedOrTurnedQuantity7Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C28	514
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C28	514

**17.4.4.4.1 PairedOffQuantity <PairedOffQty>***Presence:* [1..1]*Definition:* Quantity of financial instruments of the linked transaction to be paired-off.*Impacted by:* C28 "DigitalTokenUnitUsageRule"**PairedOffQuantity <PairedOffQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**17.4.4.4.2 TurnedQuantity <TrndQty>***Presence:* [1..1]*Definition:* Quantity of financial instruments of the linked transaction to be turned.*Impacted by:* C28 "DigitalTokenUnitUsageRule"**TurnedQuantity <TrndQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**17.4.4.5 ReferenceOwner <RefOwnr>***Presence:* [0..1]*Definition:* Party that generates the reference.

**ReferenceOwner <RefOwnr>** contains one of the following elements (see "PartyIdentification127Choice" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1664
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1665

## 17.4.5 TradeDetails <TradDtls>

*Presence:* [1..1]

*Definition:* Details of the trade.

*Impacted by:* C3 "AdditionalDetailsRule", C18 "CurrencyToBuyOrSellRule", C32 "InvestorCapacityRule", C37 "LateDeliveryDateRule", C50 "PlaceOfTradeRule", C76 "TradeDateTimeUTCRule", C75 "TradeDateGuideline"

**TradeDetails <TradDtIs>** contains the following **SecuritiesTradeDetails149** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		518
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		518
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		518
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		518
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		518
	<b>TradeDate</b> <TradDt>	[0..1]	±		519
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		519
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		519
	<b>DealPrice</b> <DealPric>	[0..1]	±		519
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C42	520
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		520
	<b>Reporting</b> <Rptg>	[0..*]	±		520
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		521
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		521
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		521
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		521
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		522
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		522
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		522
	<b>FXAdditionalDetails</b> <FxAddtlDtIs>	[0..1]	Text		522
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtIs>	[0..1]	Text		522

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

- **CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.



If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.
- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.
- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.
- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

- **InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

- **LateDeliveryDateRule**

If LateDeliveryDate is used, then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

- **PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

- **TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

#### 17.4.5.1 TradeIdentification <TradId>

*Presence:* [0..\*]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

#### 17.4.5.2 UniqueTransactionIdentifier <UnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIdentifier" on page 2188

#### 17.4.5.3 CollateralTransactionIdentification <CollTxId>

*Presence:* [0..\*]

*Definition:* Unambiguous identification of a collateral transaction as assigned by the instructing party.

*Datatype:* "Max35Text" on page 2192

#### 17.4.5.4 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "PlaceOfTradeIdentification1" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

#### 17.4.5.5 PlaceOfClearing <PlcOfClr>

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "PlaceOfClearingIdentification2" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

**17.4.5.6 TradeDate <TradDt>***Presence:* [0..1]*Definition:* Specifies the date/time on which the trade was executed.**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

**17.4.5.7 SettlementDate <SttlmDt>***Presence:* [1..1]*Definition:* Date and time at which the securities are to be delivered or received.**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

**17.4.5.8 LateDeliveryDate <LateDlvryDt>***Presence:* [0..1]*Definition:* Date and time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.**LateDeliveryDate <LateDlvryDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**17.4.5.9 DealPrice <DealPric>***Presence:* [0..1]*Definition:* Specifies the price of the traded financial instrument.

This is the deal price of the individual trade transaction.

If there is only one trade transaction for the execution of the trade, then the deal price could equal the executed trade price (unless, for example, the price includes commissions or rounding, or some other factor has been applied to the deal price or the executed trade price, or both).

**DealPrice** <DealPric> contains the following elements (see "Price10" on page 1712 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]			1712
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712
	Value <Val>	[1..1]	±		1713

#### 17.4.5.10 NumberOfDaysAccrued <NbOfDaysAcrd>

*Presence:* [0..1]

*Definition:* Number of days on which the interest rate accrues (daily accrual note).

*Impacted by:* C42 "NumberRule"

*Datatype:* "Max3Number" on page 2189

##### Constraints

- **NumberRule**

If Number is negative, then Sign must be present.

#### 17.4.5.11 OpeningClosing <OpngClsg>

*Presence:* [0..1]

*Definition:* Specifies additional information relative to the processing of the trade.

**OpeningClosing** <OpngClsg> contains one of the following elements (see "OpeningClosing3Choice" on page 1608 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1608
Or}	Proprietary <Prtry>	[1..1]	±		1609

#### 17.4.5.12 Reporting <Rptg>

*Presence:* [0..\*]

*Definition:* Specifies that a trade is to be reported to a third party.

**Reporting** <Rptg> contains one of the following elements (see "Reporting6Choice" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1592
Or}	Proprietary <Prtry>	[1..1]	±		1592

**17.4.5.13 TradeTransactionCondition <TradTxCond>***Presence:* [0..\*]*Definition:* Indicates the conditions under which the order/trade is to be/was executed.**TradeTransactionCondition <TradTxCond>** contains one of the following elements (see "[TradeTransactionCondition5Choice](#)" on page 2032 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2032
Or}	Proprietary <Prtry>	[1..1]	±		2033

**17.4.5.14 InvestorCapacity <InvstrCpcty>***Presence:* [0..1]*Definition:* Specifies the role of the investor in the transaction.**InvestorCapacity <InvstrCpcty>** contains one of the following elements (see "[InvestorCapacity4Choice](#)" on page 1547 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1547
Or}	Proprietary <Prtry>	[1..1]	±		1547

**17.4.5.15 TradeOriginatorRole <TradOrgtrRole>***Presence:* [0..1]*Definition:* Specifies the role of the trading party in the transaction.**TradeOriginatorRole <TradOrgtrRole>** contains one of the following elements (see "[TradeOriginator3Choice](#)" on page 1587 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1587
Or}	Proprietary <Prtry>	[1..1]	±		1588

**17.4.5.16 TypeOfPrice <TpOfPric>***Presence:* [0..1]*Definition:* Specifies the type of price and information about the price.**TypeOfPrice <TpOfPric>** contains one of the following elements (see "[TypeOfPrice29Choice](#)" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

**17.4.5.17 CurrencyToBuyOrSell <CcyToBuyOrSell>***Presence:* [0..1]*Definition:* Account servicer is instructed to buy the indicated currency after the receipt of cash proceeds or to sell the indicated currency in order to obtain the necessary currency to fund the transaction.**CurrencyToBuyOrSell <CcyToBuyOrSell>** contains one of the following elements (see "[CurrencyToBuyOrSell1Choice](#)" on page 1568 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrencyToBuy <CcyToBuy>	[1..1]	CodeSet	C1	1568
Or}	CurrencyToSell <CcyToSell>	[1..1]	CodeSet	C1	1569

**17.4.5.18 MatchingStatus <MtchgSts>***Presence:* [0..1]*Definition:* Provides the matching status of the instruction.**MatchingStatus <MtchgSts>** contains one of the following elements (see "[MatchingStatus27Choice](#)" on page 1924 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1924
Or}	Proprietary <Prtry>	[1..1]	±		1925

**17.4.5.19 AffirmationStatus <AffirmSts>***Presence:* [0..1]*Definition:* Status of affirmation of a trade.**AffirmationStatus <AffirmSts>** contains one of the following elements (see "[AffirmationStatus8Choice](#)" on page 1878 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1878
Or}	Proprietary <Prtry>	[1..1]	±		1879

**17.4.5.20 FXAdditionalDetails <FxAddtlDtls>***Presence:* [0..1]*Definition:* Provides additional details pertaining to foreign exchange instructions.*Datatype:* "[Max350Text](#)" on page 2192**17.4.5.21 SettlementInstructionProcessingAdditionalDetails <SttlmInstrPrcgAddtlDtls>***Presence:* [0..1]

**Definition:** Provides additional settlement processing information which cannot be included within the structured fields of the message.

**Datatype:** "Max350Text" on page 2192

## 17.4.6 FinancialInstrumentIdentification <FinInstrmId>

**Presence:** [1..1]

**Definition:** Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

**Impacted by:** C26 "DescriptionPresenceRule", C27 "DescriptionUsageRule", C34 "ISINGuideline", C35 "ISINPresenceRule", C43 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

### Constraints

- DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- DescriptionUsageRule**

Description must be used alone as the last resort.

- ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition

/OtherIdentification[\*] is absent

Following Must be True

/ISIN Must be present

Or /Description Must be present

## 17.4.7 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C4 "AdditionalDetailsRule", C49 "PlaceOfListingRule"



**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

## 17.4.8 QuantityAndAccountDetails <QtyAndAcctDtls>

*Presence:* [1..1]

*Definition:* Details related to the account and quantity involved in the transaction.

*Impacted by:* C24 "DenominationRule", C54 "SafekeepingAccountOrBlockChainAddress1Rule", C58 "SafekeepingAccountOrBlockChainAddress2Rule", C62 "SafekeepingAccountOrBlockChainAddress3Rule", C64 "SafekeepingPlaceGuideline", C65 "SafekeepingPlaceRule"

**QuantityAndAccountDetails <QtyAndAcctDtls>** contains the following **QuantityAndAccount117** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		528
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		528
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		528
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		529
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		529
	<b>CashAccount</b> <CshAcct>	[0..1]	±		529
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C63	530
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		530

#### Constraints

- **DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

- **SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- **SafekeepingPlaceType/SharesHeldAtNCSD**: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.

- **SafekeepingPlaceType/SharesHeldAtICSD:** an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions.
- **SafekeepingPlaceType/SharesHeldAtLocalCustodian:** applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of **SafekeepingPlace** means that:

- The **SafekeepingPlace** information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The **SafekeepingPlace** is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### • **SafekeepingPlaceRule**

The **SafekeepingPlace** functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

### 17.4.8.1 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

### 17.4.8.2 DenominationChoice <DnmtnChc>

*Presence:* [0..1]

*Definition:* Denomination of the security to be received or delivered.

*Datatype:* "[Max210Text](#)" on page 2191

### 17.4.8.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

#### 17.4.8.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "SecuritiesAccount19" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 17.4.8.5 BlockChainAddressOrWallet <BlckChainAdrOrWllet>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWllet>** contains the following elements (see "BlockChainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 17.4.8.6 CashAccount <CshAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a cash entry is made.

**CashAccount <CshAcct>** contains one of the following elements (see "CashAccountIdentification9Choice" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlickChainCshWllt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

#### 17.4.8.7 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C63 "SafekeepingPlaceFormatOrLEIRule"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "SafeKeepingPlace5" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 17.4.8.8 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of a quantity into lots such as tax lots, instrument series.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "QuantityBreakdown62" on page 1733 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1733
	LotQuantity <LotQty>	[0..1]	±	C12	1734
	LotDateTime <LotDtTm>	[0..1]	±		1734
	LotPrice <LotPric>	[0..1]	±		1734
	TypeOfPrice <TpOfPric>	[0..1]	±		1735

## 17.4.9 SettlementParameters <SttlmParams>

*Presence:* [1..1]

*Definition:* Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

*Impacted by:* C14 "CashClearingSystemRule", C29 "FXStandingInstructionPresenceRule", C71 "SettlementDetailsRule", C72 "SettlementParametersGuideline"

**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails220" on page 1781 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	±		1784
	Priority <Prty>	[0..1]	±		1784
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1784
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1784
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1785
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1785
	BlockTrade <BlckTrad>	[0..1]	±		1785
	CCPEligibility <CCPElgbly>	[0..1]	±		1786
	DeliveryReturnReason <DlvryRtrRsn>	[0..1]	±		1786
	CashClearingSystem <CshClrSys>	[0..1]	±		1786
	ExposureType <XpsrTp>	[0..1]	±		1786
	FXStandingInstruction <FxStglInstr>	[0..1]	±		1787
	MarketClientSide <MktClntSd>	[0..1]	±		1787
	NettingEligibility <NetgElgbly>	[0..1]	±		1787
	Registration <Regn>	[0..1]	±		1787
	RepurchaseType <RpTp>	[0..1]	±		1788
	LegalRestrictions <LglRstrctns>	[0..1]	±		1788
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1788
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1788
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1789
	TaxCapacity <TaxCpcty>	[0..1]	±		1789
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1789
	Tracking <Trckg>	[0..1]	±		1789
	AutomaticBorrowing <AutomtcBrrwg>	[0..1]	±		1790
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1790
	ReturnLeg <RtrLeg>	[0..1]	Indicator		1790
	ModificationCancellationAllowed <ModCxlAllwd>	[0..1]	±		1790
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1791
	DeliveringSecuritiesSubBalanceType <DlvrgSctiesSubBalTp>	[0..1]	±		1791



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReceivingSecuritiesSubBalanceType <RcvgScitiesSubBalTp>	[0..1]	±		1791
	CashSubBalanceType <CshSubBalTp>	[0..1]	±		1792

**Constraints**

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **FXStandingInstructionPresenceRule**

If HoldIndicator is present and is value TRUE (Yes), then FXStandingInstruction must not be present. In ISO 15022,

and therefore in ISO 20022, the FXStandingInstruction indicator can only be used when the transaction is instructed

in a released mode.

On Condition

/HoldIndicator is present

And /HoldIndicator/Indicator is equal to value 'true'

Following Must be True

/FXStandingInstruction Must be absent

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

- **SettlementParametersGuideline**

- Physical settlement:

In case of physical receipt at local agent level, the receiving agent must receive a receipt free instruction

for reconciliation purposes. If the final beneficiary of the securities uses a global custodian, the receipt free

instruction will be sent to the global custodian that will forward it to his receiving agent on the market.

For physical settlement, SettlementTransactionCondition/Physical must be used.

- Partial settlement:

This market practice only applies in markets where partial settlement is allowed.

If an account owner wants to specify in its original instruction that partial settlement is allowed or not, they

must use the PartialSettlementIndicator.

- Book Transfer:

The use of SecuritiesTransactionTypes OWNI, OWNE, INSP and PORT and other booktransfer related fields is governed by a market practice document.

- Block Trades:

The parent transaction must be identified using the Block Trade field with code BLPA. The children transactions must be identified using the code BLCH.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 17.4.10 StandingSettlementInstructionDetails <StgSttlmInstrDtls>

*Presence:* [0..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

*Impacted by:* [C79 "VendorPresenceRule"](#)

**StandingSettlementInstructionDetails <StgSttlmInstrDtls>** contains the following **StandingSettlementInstruction20** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		535
	<b>Counterparty</b> <CtrPty>	[1..1]	±		535
	<b>Vendor</b> <Vndr>	[0..1]	±		535
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C11, C25, C45, C46, C47, C48, C70	535
	<b>OtherReceivingSettlementParties</b> <OthrRcvrgSttlmPties>	[0..1]	±	C11, C25, C45, C46, C47, C48, C70	537

### Constraints

- **VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

On Condition

/SettlementStandingInstructionDatabase/Code is equal to value 'VendorDatabase'

Following Must be True  
/Vendor Must be present

#### 17.4.10.1 SettlementStandingInstructionDatabase <SttImStgInstrDB>

*Presence:* [1..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

**SettlementStandingInstructionDatabase <SttImStgInstrDB>** contains one of the following elements (see "[SettlementStandingInstructionDatabase4Choice](#)" on page 1583 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1583
Or}	Proprietary <Prtry>	[1..1]	±		1583

#### 17.4.10.2 Counterparty <CtrPty>

*Presence:* [1..1]

*Definition:* Identification of the buyer or seller in a standing settlement instruction enabling to derive the Standing Settlement Instruction.

**Counterparty <CtrPty>** contains one of the following elements (see "[Counterparty15Choice](#)" on page 1665 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Seller <Sellr>	[1..1]	±	C29, C31	1665
Or}	Buyer <Buyr>	[1..1]	±	C29, C31	1666

#### 17.4.10.3 Vendor <Vndr>

*Presence:* [0..1]

*Definition:* Vendor of the settlement standing instruction database that is to be consulted.

**Vendor <Vndr>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

#### 17.4.10.4 OtherDeliveringSettlementParties <OthrDlvrgSttImPties>

*Presence:* [0..1]

*Definition:* Delivering parties, other than the seller, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* C11 "BookTransferGuideline", C25 "DepositoryGuideline", C45 "Party2PresenceRule", C46 "Party3PresenceRule", C47 "Party4PresenceRule", C48 "Party5PresenceRule", C70 "SettlementChainGuideline"

**OtherDeliveringSettlementParties <OthrDlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

On Condition  
/Party2 is present

Following Must be True  
/Party1 Must be present

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

On Condition  
/Party3 is present  
Following Must be True  
/Party2 Must be present

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

On Condition  
/Party4 is present  
Following Must be True  
/Party3 Must be present

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

On Condition  
/Party5 is present  
Following Must be True  
/Party4 Must be present

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 17.4.10.5 OtherReceivingSettlementParties <OthrRcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Receiving parties, other than the buyer, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* C11 "BookTransferGuideline", C25 "DepositoryGuideline", C45 "Party2PresenceRule", C46 "Party3PresenceRule", C47 "Party4PresenceRule", C48 "Party5PresenceRule", C70 "SettlementChainGuideline"

**OtherReceivingSettlementParties <OthrRcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 17.4.11 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C11 "BookTransferGuideline", C25 "DepositoryGuideline", C45 "Party2PresenceRule", C46 "Party3PresenceRule", C47 "Party4PresenceRule", C48 "Party5PresenceRule", C70 "SettlementChainGuideline"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```



- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 17.4.12 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C11 "BookTransferGuideline", C25 "DepositoryGuideline", C45 "Party2PresenceRule", C46 "Party3PresenceRule", C47 "Party4PresenceRule", C48 "Party5PresenceRule", C70 "SettlementChainGuideline"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 17.4.13 CashParties <CshPties>

*Presence:* [0..1]

*Definition:* Cash parties involved in the transaction if different from the securities settlement parties.

**CashParties <CshPties>** contains the following elements (see "[CashParties41](#)" on page 1698 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Debtor <Dbtr>	[0..1]	±		1698
	DebtorAgent <DbtrAgt>	[0..1]	±		1698
	Creditor <Cdtr>	[0..1]	±		1699
	CreditorAgent <CdtrAgt>	[0..1]	±		1699
	Intermediary <Intrmy>	[0..1]	±		1700

## 17.4.14 SettlementAmount <SttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see "AmountAndDirection94" on page 1365 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestIndicator <AcrdIntrstInd>	[0..1]	Indicator		1365
	StampDutyIndicator <StmpDtyInd>	[0..1]	Indicator		1366
	BrokerageAmountIndicator <BrkrgrAmtInd>	[0..1]	Indicator		1366
	ResearchFeeIndicator <RsrchFeeInd>	[0..1]	Indicator		1366
	Amount <Amt>	[1..1]	Amount	C1, C9	1366
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1367
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1367
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1367
	ValueDate <ValDt>	[0..1]	±		1368

## 17.4.15 OtherAmounts <OthrAmts>

*Presence:* [0..1]

*Definition:* Other amounts than the settlement amount.

**OtherAmounts <OthrAmts>** contains the following elements (see "OtherAmounts45" on page 1398 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1399
	ChargesFees <ChrgsFees>	[0..1]	±		1400
	CountryNationalFederalTax <CtryNtlFdrTax>	[0..1]	±		1400
	TradeAmount <TradAmt>	[0..1]	±		1400
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1401
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1401
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1401
	LocalTax <LclTax>	[0..1]	±		1402
	LocalTaxCountrySpecific <LclTaxCtrySpfc>	[0..1]	±		1402
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1402
	Margin <Mrgn>	[0..1]	±		1403
	Other <Othr>	[0..1]	±		1403
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1403
	ShippingAmount <ShppgAmt>	[0..1]	±		1404
	SpecialConcession <SpclCncssn>	[0..1]	±		1404
	StampDuty <StmpDty>	[0..1]	±		1404
	StockExchangeTax <StockXchgTax>	[0..1]	±		1405
	TransferTax <TrfTax>	[0..1]	±		1405
	TransactionTax <TxTax>	[0..1]	±		1405
	ValueAddedTax <ValAddedTax>	[0..1]	±		1406
	WithholdingTax <WhldgTax>	[0..1]	±		1406
	NetGainLoss <NetGnLoss>	[0..1]	±		1406
	ConsumptionTax <CsmptnTax>	[0..1]	±		1407
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1407
	ResearchFee <RsrchFee>	[0..1]	±		1407
	NetworkFee <NtwkFee>	[0..1]	±		1408

## 17.4.16 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..2]

*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C26, C27, C34, C35, C43	546
	<b>Quantity &lt;Qty&gt;</b>	[1..1]			547
{Or	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		547
Or}	<b>NetworkFeeQuantity &lt;NtwkFeeQty&gt;</b>	[1..1]	Quantity		547
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			547
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrId&gt;</b>	[1..1]	IdentifierSet		548
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C8	548
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		548

#### 17.4.16.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C26 "DescriptionPresenceRule", C27 "DescriptionUsageRule", C34 "ISINGuideline", C35 "ISINPresenceRule", C43 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ISIN &lt;ISIN&gt;</b>	[0..1]	IdentifierSet		1475
	<b>OtherIdentification &lt;OthrId&gt;</b>	[0..*]			1475
	<b>Identification &lt;Id&gt;</b>	[1..1]	Text		1475
	<b>Suffix &lt;Sfx&gt;</b>	[0..1]	Text		1475
	<b>Type &lt;Tp&gt;</b>	[1..1]	±		1476
	<b>Description &lt;Desc&gt;</b>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present  
Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
/ISIN is absent  
Following Must be True  
/OtherIdentification[\*] Must be present  
Or /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
/OtherIdentification[\*] is absent  
Following Must be True  
/ISIN Must be present  
Or /Description Must be present

### 17.4.16.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Choice between different quantities related to the payment in digital asset.

**Quantity <Qty>** contains one of the following **Quantity83Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		547
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		547

#### 17.4.16.2.1 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 17.4.16.2.2 NetworkFeeQuantity <NtwkFeeQty>

*Presence:* [1..1]

*Definition:* Quantity of digital assets for network fee assigned to a transaction on a DLT network.

*Datatype:* "Max30DecimalNumber" on page 2189

### 17.4.16.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrId&gt;</b>	[1..1]	IdentifierSet		548
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C8	548
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		548

#### 17.4.16.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

#### 17.4.16.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C8 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

##### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 17.4.16.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

### 17.4.17 OtherBusinessParties <OthrBizPties>

*Presence:* [0..1]

*Definition:* Other business parties relevant to the transaction.

*Impacted by:* C33 "InvestorCountryCodeRule", C51 "QualifiedForeignIntermediaryRule"



**OtherBusinessParties <OthrBizPties>** contains the following **OtherParties43** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..*]	±	C31, C56, C60	549
	<b>QualifiedForeignIntermediary</b> <QlfdFrqnIntrmy>	[0..1]	±	C57, C61	550
	<b>StockExchange</b> <StockXchg>	[0..1]	±		551
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		551
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C57, C61	551
	<b>Broker</b> <Brkr>	[0..1]	±	C57, C61	552

#### Constraints

- **InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

- **QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

#### 17.4.17.1 Investor <Invstr>

*Presence:* [0..\*]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

*Impacted by:* C31 "IdentificationNationalityOfInvestorRule", C56  
"SafekeepingAccountOrBlockchainAddress1Rule", C60  
"SafekeepingAccountOrBlockchainAddress2Rule"

**Investor <Invstr>** contains the following elements (see "PartyIdentificationAndAccount197" on page 1672 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1673
	LEI <LEI>	[0..1]	IdentifierSet		1673
	AlternateIdentification <AltrnId>	[0..1]	±		1673
	Nationality <Ntlty>	[0..1]	CodeSet	C7	1674
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1674
	BlockchainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1674
	ProcessingIdentification <Prcgld>	[0..1]	Text		1674
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1674

**Constraints**

- **IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

**17.4.17.2 QualifiedForeignIntermediary <QlfdFrgnIntrmy>**

*Presence:* [0..1]

*Definition:* Foreign financial institution which has been authorised by local authorities to act as account management institution in the country.

*Impacted by:* C57 "SafekeepingAccountOrBlockChainAddress1Rule", C61 "SafekeepingAccountOrBlockChainAddress2Rule"

**QualifiedForeignIntermediary <QlfdFrgnIntrmy>** contains the following elements (see "PartyIdentificationAndAccount198" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1685
	ProcessingIdentification <PrclId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True  
/BlockchainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockchainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

### 17.4.17.3 StockExchange <StockXchg>

*Presence:* [0..1]

*Definition:* Identification of the stock exchange to which transaction reporting will be done.

**StockExchange <StockXchg>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

### 17.4.17.4 TradeRegulator <TradRgltr>

*Presence:* [0..1]

*Definition:* Institution to which a trade must be reported.

**TradeRegulator <TradRgltr>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

### 17.4.17.5 TripartyAgent <TrptyAgt>

*Presence:* [0..1]

*Definition:* Party responsible for the administration of a tri-party collateral transaction including collateral allocation, marking to market and substitution of collateral.

*Impacted by:* C57 "SafekeepingAccountOrBlockchainAddress1Rule", C61 "SafekeepingAccountOrBlockchainAddress2Rule"

**TripartyAgent <TrptyAgt>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification </id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllet>	[0..1]	Text		1685
	ProcessingIdentification <PrccgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 17.4.17.6 Broker <Brkr>

*Presence:* [0..1]

*Definition:* Party that identifies a broker when required (for example, authorised broker, prime broker, etc).

*Impacted by:* [C57 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C61 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Broker <Brkr>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification </Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

## 17.4.18 AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>

*Presence:* [0..1]

*Definition:* Information for registration or physical settlement.

**AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>** contains the following **RegistrationParameters6** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		554
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		554
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		554
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C36	554

**17.4.18.1 CertificationIdentification <CertfctnId>***Presence:* [0..1]*Definition:* Identification assigned to a deposit.*Datatype:* "Max35Text" on page 2192**17.4.18.2 CertificationDateTime <CertfctnDtTm>***Presence:* [0..1]*Definition:* Date/time at which the certificates in the deposit were validated by the agent.**CertificationDateTime <CertfctnDtTm>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**17.4.18.3 RegistrarAccount <RegarAcct>***Presence:* [0..1]*Definition:* Account at the registrar where financial instruments are registered.*Datatype:* "Max35Text" on page 2192**17.4.18.4 CertificateNumber <CertNb>***Presence:* [0..\*]*Definition:* Unique and unambiguous identifier of a certificate assigned by the issuer.*Impacted by:* C36 "ISO8532AndIssuerSchemeNameRule"**CertificateNumber <CertNb>** contains the following elements (see "SecuritiesCertificate4" on page 1630 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Number <Nb>	[1..1]	Text		1631
	Issuer <Issr>	[0..1]	Text		1631
	SchemeName <SchmeNm>	[0..1]	Text		1631

**Constraints**

- ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

**17.4.19 SupplementaryData <SplmtryData>***Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C74 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 18 sese.024.001.14 SecuritiesSettlementTransactionStatusAdviceV14

## 18.1 MessageDefinition Functionality

### Scope

An account servicer sends a SecuritiesSettlementTransactionStatusAdvice to an account owner to advise the status of a securities settlement transaction instruction previously sent by the account owner or the status of a settlement transaction existing in the books of the servicer for the account of the owner. The status may be a processing, pending processing, internal matching, matching and/or settlement status.

The status advice may be sent as a response to the request of the account owner or not.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

### Outline

The SecuritiesSettlementTransactionStatusAdviceV14 MessageDefinition is composed of 8 MessageBuildingBlocks:

- TransactionIdentification**  
Provides unambiguous transaction identification information.
- Linkages**  
Link to another transaction - provided for information only.
- ProcessingStatus**  
Provides details on the processing status of the transaction.
- InferredMatchingStatus**



Provides the matching status of an instruction as per the account servicer based on an allegation. At this time no matching took place on the market (at the Central Securities Depository (CSD)/ International Central Securities Depository (ICSD)).

E. MatchingStatus

Provides the matching status of the instruction.

F. SettlementStatus

Provides the status of settlement of a transaction.

G. TransactionDetails

Identifies the details of the transaction.

H. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 18.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesSttlmTxStsAdv>	[1..1]		C12, C17, C25, C34, C35, C32	
	<b>TransactionIdentification</b> <TxId>	[1..1]	±	C18	0
	<b>Linkages</b> <Lnkgs>	[0..1]	±		0
	<b>ProcessingStatus</b> <PrcgSts>	[0..1]			0
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		568
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]			569
{Or	<b>NoSpecifiedReason</b> <NoSpdfdRsn>	[1..1]	CodeSet		569
Or}	<b>Reason</b> <Rsn>	[1..*]			569
	<b>Code</b> <Cd>	[1..1]			569
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		570
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		571
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		571
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		572
Or	<b>Repair</b> <Rpr>	[1..1]	±		572
Or	<b>Cancelled</b> <Canc>	[1..1]	±		572
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			573
{Or	<b>NoSpecifiedReason</b> <NoSpdfdRsn>	[1..1]	CodeSet		573
Or}	<b>Reason</b> <Rsn>	[1..*]			573
	<b>Code</b> <Cd>	[1..1]			574
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		574
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		574
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		575
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		575
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C3	575
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C3	576
	<b>InferredMatchingStatus</b> <IfrrdMtchgSts>	[0..1]	±		576
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		0

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementStatus</b> <SttlmSts>	[0..1]	±	C24	0
	<b>TransactionDetails</b> <TxDtls>	[0..1]		C13, C26, C28, C30, C37, C38	0
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		583
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		583
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		584
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		584
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		584
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		584
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		584
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		584
	<b>NoncelIdentification</b> <NoncelId>	[0..1]	Text		584
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		585
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		585
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		585
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C31	585
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		586
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		586
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C9, C10, C14, C15, C19	586
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		587
	<b>PartiallyReleasedQuantity</b> <PrtlyRlsdQty>	[0..1]	±		588
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		588
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			588
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C9, C10, C14, C15, C19	589
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		590
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			590

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		590
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	590
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		591
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		591
	<b>ExpectedSettlementDate</b> <XpctdSttlmDt>	[0..1]	±		591
	<b>ExpectedValueDate</b> <XpctdValDt>	[0..1]	±		591
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		592
	<b>TradeDate</b> <TradDt>	[0..1]	±		592
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		592
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		592
	<b>SecuritiesMovementType</b> <ScitiesMvmntTp>	[1..1]	CodeSet		593
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		593
	<b>SettlementParameters</b> <SttlmParams>	[1..1]	±	C5, C33	593
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C20, C21, C22, C23	594
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C20, C21, C22, C23	596
	<b>Investor</b> <Invstr>	[0..1]	±		597
	<b>QualifiedForeignIntermediary</b> <QlfdFrnglntmry>	[0..1]	±		597
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		597
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C36	0

## 18.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

**C3 AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**C4 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C5 CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

**C6 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C7 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C8 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C9 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C10 DescriptionUsageRule**

Description must be used alone as the last resort.

**C11 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C12 InferredMatchingStatusStatusPresenceRule**

If ProcessingStatus, MatchingStatus and SettlementStatus are absent, then InferredMatchingStatus must be present.

```
On Condition
  /ProcessingStatus is absent
  And /MatchingStatus is absent
  And /SettlementStatus is absent
Following Must be True
  /InferredMatchingStatus Must be present
```

*This constraint is defined at the MessageDefinition level.*

**C13 InvestorCountryCodeRule**

If Investor is present with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

**C14 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C15 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C16 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C17 MatchingStatusPresenceRule**

If ProcessingStatus, InferredMatchingStatus and SettlementStatus are absent, then MatchingStatus must be present.

```
On Condition
    /ProcessingStatus is absent
    And    /SettlementStatus is absent
    And    /InferredMatchingStatus is absent
Following Must be True
    /MatchingStatus Must be present
```

*This constraint is defined at the MessageDefinition level.*

**C18 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**C19 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C20 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C21 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C22 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C23 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C24 PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

**C25 ProcessingStatusPresenceRule**

If InferredMatchingStatus, MatchingStatus and SettlementStatus are absent, then ProcessingStatus must be present.

```

On Condition
    /MatchingStatus is absent
And    /SettlementStatus is absent
And    /InferredMatchingStatus is absent
Following Must be True
    /ProcessingStatus Must be present

```

*This constraint is defined at the MessageDefinition level.*

#### **C26 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

#### **C27 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

#### **C28 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

#### **C29 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

#### **C30 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

#### **C31 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

#### **C32 SecuritiesMarketPracticeGroupGuideline**

The Securities Market Practice Group (SMPG) has published market practice recommendations on the use of this message.

These market practices are available on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

#### **C33 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

#### **C34 SettlementStatusAndMatchedRule**

If settlement status/reason is present alone, then it means that the transaction is matched (if a matching process exists in the concerned market or at the concerned account servicer).

*This constraint is defined at the MessageDefinition level.*

#### **C35 SettlementStatusPresenceRule**

If ProcessingStatus, InferredMatchingStatus and MatchingStatus are absent, then SettlementStatus must be present.

```

On Condition
    /ProcessingStatus is absent
And    /MatchingStatus is absent
And    /InferredMatchingStatus is absent
Following Must be True
    /SettlementStatus Must be present

```

*This constraint is defined at the MessageDefinition level.*

**C36 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C37 TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)



TriParty Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).

### **C38 TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is identified by the providing of the following combination of SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

## 18.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 18.4.1 TransactionIdentification <TxId>

*Presence:* [1..1]

*Definition:* Provides unambiguous transaction identification information.

*Impacted by:* C18 "NoAccountOwnerTransactionIdentificationRule"

**TransactionIdentification <TxId>** contains the following elements (see "TransactionIdentifications47" on page 1483 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1483
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1483
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1483
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		1484
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1484
	CommonIdentification <CmonId>	[0..1]	Text		1484
	NettingServiceProviderIdentification <NetgSvcPrvdId>	[0..1]	Text		1484

#### Constraints

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

## 18.4.2 Linkages <Lnkgs>

*Presence:* [0..1]

*Definition:* Link to another transaction - provided for information only.

**Linkages <Lnkgs>** contains the following elements (see "Linkages41" on page 1545 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProcessingPosition <PrcgPos>	[0..1]	±		1545
	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>	[1..1]	Text		1545

## 18.4.3 ProcessingStatus <PrcgSts>

*Presence:* [0..1]

*Definition:* Provides details on the processing status of the transaction.

**ProcessingStatus <PrcgSts>** contains one of the following **ProcessingStatus101Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		568
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]			569
{Or	<b>NoSpecifiedReason</b> <NoSpdfdRsn>	[1..1]	CodeSet		569
Or}	<b>Reason</b> <Rsn>	[1..*]			569
	<b>Code</b> <Cd>	[1..1]			569
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		570
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		571
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		571
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		572
Or	<b>Repair</b> <Rpr>	[1..1]	±		572
Or	<b>Cancelled</b> <Canc>	[1..1]	±		572
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			573
{Or	<b>NoSpecifiedReason</b> <NoSpdfdRsn>	[1..1]	CodeSet		573
Or}	<b>Reason</b> <Rsn>	[1..*]			573
	<b>Code</b> <Cd>	[1..1]			574
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		574
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		574
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		575
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		575
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C3	575
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C3	576

#### 18.4.3.1 AcknowledgedAccepted <AckdAccptd>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "AcknowledgedAcceptedStatus21Choice" on page 1968 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpdfdRsn>	[1..1]	CodeSet		1968
Or}	<b>Reason</b> <Rsn>	[1..*]	±		1969

**18.4.3.2 PendingProcessing <PdgPrcg>***Presence:* [1..1]*Definition:* Instruction has been acknowledged by the account servicer, but processing of the instruction is pending.**PendingProcessing <PdgPrcg>** contains one of the following **PendingProcessingStatus20Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		569
Or}	<b>Reason</b> <Rsn>	[1..*]			569
	<b>Code</b> <Cd>	[1..1]			569
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		570
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		571
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		571

**18.4.3.2.1 NoSpecifiedReason <NoSpcfdRsn>***Presence:* [1..1]*Definition:* Indicates that there is no reason available or to report.*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**18.4.3.2.2 Reason <Rsn>***Presence:* [1..\*]*Definition:* Specifies the reason of the pending processing status.**Reason <Rsn>** contains the following **PendingProcessingReason17** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code</b> <Cd>	[1..1]			569
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		570
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		571
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		571

**18.4.3.2.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending processing status.

**Code <Cd>** contains one of the following **PendingProcessingReason19Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		570
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		571

#### 18.4.3.2.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

*Datatype:* "PendingProcessingReason5Code" on page 0

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.

CodeName	Name	Definition
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
OTHR	Other	Other. See Narrative.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
CERT	WrongCertificatesNumbers	Certificate number error.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CDEL	ConditionalDelivery	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditional delivery rules in the market infrastructure platform for conditional delivery.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
CDAC	ConditionalDeliveryAwaitingCancellation	Awaiting cancellation of one of the party.

#### 18.4.3.2.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 18.4.3.2.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "Max210Text" on page 2191

### 18.4.3.3 Rejected <Rjctd>

*Presence:* [1..1]

*Definition:* Instruction/request has been rejected for further processing.

**Rejected <Rjctd>** contains one of the following elements (see "RejectionStatus39Choice" on page 1930 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1930
Or}	Reason <Rsn>	[1..*]			1931
	Code <Cd>	[1..1]			1931
{Or	Code <Cd>	[1..1]	CodeSet		1931
Or}	Proprietary <Prtry>	[1..1]	±		1933
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1933

### 18.4.3.4 Repair <Rpr>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer but is in repair.

**Repair <Rpr>** contains one of the following elements (see "RepairStatus12Choice" on page 2010 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		2011
Or}	Reason <Rsn>	[1..*]			2011
	Code <Cd>	[1..1]			2011
{Or	Code <Cd>	[1..1]	CodeSet		2011
Or}	Proprietary <Prtry>	[1..1]	±		2013
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2013

### 18.4.3.5 Cancelled <Canc>

*Presence:* [1..1]

*Definition:* Instruction/request has been cancelled.



**Cancelled <Canc>** contains one of the following elements (see "CancellationStatus24Choice" on page 1922 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1922
Or}	Reason <Rsn>	[1..*]			1923
	Code <Cd>	[1..1]			1923
{Or	Code <Cd>	[1..1]	CodeSet		1923
Or}	Proprietary <Prtry>	[1..1]	±		1924
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1924

#### 18.4.3.6 PendingCancellation <PdgCxl>

*Presence:* [1..1]

*Definition:* Cancellation request from yourself for this instruction is pending, waiting for further processing.

**PendingCancellation <PdgCxl>** contains one of the following **PendingStatus81Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		573
Or}	<b>Reason</b> <Rsn>	[1..*]			573
	<b>Code</b> <Cd>	[1..1]			574
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		574
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		574
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		575

##### 18.4.3.6.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

##### 18.4.3.6.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending status.

**Reason <Rsn>** contains the following **PendingReason35** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code &lt;Cd&gt;</b>	[1..1]			574
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		574
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		574
	<b>AdditionalReasonInformation &lt;AddtlRsnInf&gt;</b>	[0..1]	Text		575

#### 18.4.3.6.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

**Code <Cd>** contains one of the following **PendingReason77Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		574
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		574

#### 18.4.3.6.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

*Datatype:* "PendingReason32Code" on page 2105

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
OTHR	Other	Other. See Narrative.

#### 18.4.3.6.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason code why the instruction or request is pending, using a proprietary format.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 18.4.3.6.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

#### 18.4.3.7 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Status that cannot be reported using one of the available standard status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

#### 18.4.3.8 CancellationRequested <CxlReqd>

*Presence:* [1..1]

*Definition:* Cancellation request from your counterparty for this transaction is pending waiting for your cancellation request or consent.

*Impacted by:* [C3 "AdditionalReasonInformationRule"](#)

**CancellationRequested <CxlReqd>** contains the following elements (see "[ProprietaryReason4](#)" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

**Constraints**

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**18.4.3.9 ModificationRequested <ModReqd>**

*Presence:* [1..1]

*Definition:* Modification request from your counterparty for this transaction is pending waiting for your cancellation request or your consent.

*Impacted by:* C3 "AdditionalReasonInformationRule"

**ModificationRequested <ModReqd>** contains the following elements (see "ProprietaryReason4" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

**Constraints**

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**18.4.4 InferredMatchingStatus <lfrrdMtchgSts>**

*Presence:* [0..1]

*Definition:* Provides the matching status of an instruction as per the account servicer based on an allotment. At this time no matching took place on the market (at the Central Securities Depository (CSD)/International Central Securities Depository (ICSD)).

**InferredMatchingStatus <IfrrdMtchgSts>** contains one of the following elements (see "MatchingStatus24Choice" on page 1963 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1964
Or	Unmatched <Umtchd>	[1..1]			1964
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1965
Or}	Reason <Rsn>	[1..*]			1965
	Code <Cd>	[1..1]			1965
{Or	Code <Cd>	[1..1]	CodeSet		1966
Or}	Proprietary <Prtry>	[1..1]	±		1968
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1968
Or}	Proprietary <Prtry>	[1..1]	±		1968

## 18.4.5 MatchingStatus <MtchgSts>

*Presence:* [0..1]

*Definition:* Provides the matching status of the instruction.

**MatchingStatus <MtchgSts>** contains one of the following elements (see "MatchingStatus24Choice" on page 1963 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1964
Or	Unmatched <Umtchd>	[1..1]			1964
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1965
Or}	Reason <Rsn>	[1..*]			1965
	Code <Cd>	[1..1]			1965
{Or	Code <Cd>	[1..1]	CodeSet		1966
Or}	Proprietary <Prtry>	[1..1]	±		1968
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1968
Or}	Proprietary <Prtry>	[1..1]	±		1968

## 18.4.6 SettlementStatus <SttlmSts>

*Presence:* [0..1]

*Definition:* Provides the status of settlement of a transaction.

*Impacted by:* C24 "PendingToFailingRule"

**SettlementStatus <SttlmSts>** contains one of the following elements (see "SettlementStatus30Choice" on page 1952 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Pending <Pdg>	[1..1]	±		1953
Or	Failing <FIng>	[1..1]	±		1953
Or}	Proprietary <Prtry>	[1..1]	±		1953

#### Constraints

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

## 18.4.7 TransactionDetails <TxDtIs>

*Presence:* [0..1]

*Definition:* Identifies the details of the transaction.

*Impacted by:* C13 "InvestorCountryCodeRule", C26 "SafekeepingAccountOrBlockChainAddress1Rule", C28 "SafekeepingAccountOrBlockChainAddress2Rule", C30 "SafekeepingAccountOrBlockChainAddress3Rule", C37 "TwoLegTransactionOpeningClosing1Rule", C38 "TwoLegTransactionOpeningClosing2Rule"

TransactionDetails &lt;TxDtls&gt; contains the following TransactionDetails177 elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		583
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		583
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		584
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		584
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		584
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		584
	<b>ClientCollateralInstructionIdentification</b> <ClntCollInstrId>	[0..1]	Text		584
	<b>TripartyAgentServiceProviderCollateralInstructionIdentification</b> <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		584
	<b>NonceIdentification</b> <NoncelId>	[0..1]	Text		584
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		585
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		585
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		585
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C31	585
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		586
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		586
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C9, C10, C14, C15, C19	586
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		587
	<b>PartiallyReleasedQuantity</b> <PrtlyRlsdQty>	[0..1]	±		588
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		588
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			588
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C9, C10, C14, C15, C19	589
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElectrncMnyTknSttlmQty>	[1..1]	Quantity		590
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			590
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		590
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	590
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		591

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>LateDeliveryDate</b> <LateDlrvyDt>	[0..1]	±		591
	<b>ExpectedSettlementDate</b> <XpctdSttlmDt>	[0..1]	±		591
	<b>ExpectedValueDate</b> <XpctdValDt>	[0..1]	±		591
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		592
	<b>TradeDate</b> <TradDt>	[0..1]	±		592
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		592
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		592
	<b>SecuritiesMovementType</b> <ScitiesMvmntTp>	[1..1]	CodeSet		593
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		593
	<b>SettlementParameters</b> <SttlmParams>	[1..1]	±	C5, C33	593
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C20, C21, C22, C23	594
	<b>DeliveringSettlementParties</b> <DlvrSttlmPties>	[0..1]	±	C20, C21, C22, C23	596
	<b>Investor</b> <Invstr>	[0..1]	±		597
	<b>QualifiedForeignIntermediary</b> <QlfdFrgrnIntrmy>	[0..1]	±		597
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrccgAddtlDtls>	[0..1]	Text		597

### Constraints

- **InvestorCountryCodeRule**

If Investor is present with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

```
On Condition
  /SafekeepingAccount is present
Following Must be True
  /BlockChainAddressOrWallet Must be absent
```

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

```
On Condition
  /BlockChainAddressOrWallet is present
Following Must be True
  /SafekeepingAccount Must be absent
```



- **SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockchainAddressOrWallet Must be present

- **TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

TriParty Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).

- **TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is identified by the providing of the following combination of SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

#### 18.4.7.1 TradeIdentification <TradeId>

*Presence:* [0..\*]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

#### 18.4.7.2 UniqueTransactionIdentifier <UnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIdentifier" on page 2188

**18.4.7.3 PoolIdentification <PoolId>**

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

**18.4.7.4 CorporateActionEventIdentification <CorpActnEvtId>**

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

**18.4.7.5 TripartyAgentServiceProviderCollateralTransactionIdentification  
<TrptyAgtSvcPrvdrCollTxId>**

*Presence:* [0..1]

*Definition:* Unique identification identifying the triparty collateral management transaction from the triparty-agent's/service-provider's point of view.

*Datatype:* "Max35Text" on page 2192

**18.4.7.6 ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxId>**

*Presence:* [0..1]

*Definition:* Unique reference identifying the triparty collateral management transaction from the client's point of view.

*Datatype:* "Max35Text" on page 2192

**18.4.7.7 ClientCollateralInstructionIdentification <ClntCollInstrId>**

*Presence:* [0..1]

*Definition:* Unique identification assigned to the instruction by the client.

*Datatype:* "Max35Text" on page 2192

**18.4.7.8 TripartyAgentServiceProviderCollateralInstructionIdentification  
<TrptyAgtSvcPrvdrCollInstrId>**

*Presence:* [0..1]

*Definition:* Unique identification assigned to the instruction by the triparty-agent/service-provider.

*Datatype:* "Max35Text" on page 2192

**18.4.7.9 NonceIdentification <Nonceld>**

*Presence:* [0..1]

*Definition:* Unambiguous identification of a random or semi-random number used once (NONCE) generated in the frame of a cryptographic communication.

*Datatype:* "Max35Text" on page 2192

**18.4.7.10 AccountOwner <AcctOwnr>***Presence:* [0..1]*Definition:* Party that legally owns the account.**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

**18.4.7.11 SafekeepingAccount <SfkpgAcct>***Presence:* [0..1]*Definition:* Account to or from which a securities entry is made.**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

**18.4.7.12 BlockchainAddressOrWallet <BkchainAdrOrWlt>***Presence:* [0..1]*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.**BlockchainAddressOrWallet <BkchainAdrOrWlt>** contains the following elements (see "[BlockchainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

**18.4.7.13 SafekeepingPlace <SfkpgPlc>***Presence:* [0..1]*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).*Impacted by:* [C31 "SafekeepingPlaceFormatOrLEIRule"](#)

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "[SafeKeepingPlace5](#)" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 18.4.7.14 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "[PlaceOfTradeIdentification1](#)" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

#### 18.4.7.15 PlaceOfClearing <PlcOfClr>

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "[PlaceOfClearingIdentification2](#)" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

#### 18.4.7.16 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C9 "DescriptionPresenceRule", C10 "DescriptionUsageRule", C14 "ISINGuideline", C15 "ISINPresenceRule", C19 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrlId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

### 18.4.7.17 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

**SettlementQuantity <SttlmQty>** contains one of the following elements (see ["Quantity51Choice"](#) on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 18.4.7.18 PartiallyReleasedQuantity <PrtlyRlsdQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instrument to be released.

**PartiallyReleasedQuantity <PrtlyRlsdQty>** contains one of the following elements (see ["Quantity51Choice"](#) on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 18.4.7.19 SettlementAmount <SttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see ["AmountAndDirection51"](#) on page 1387 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1387
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1387
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1388

#### 18.4.7.20 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..1]

*Definition:* Amount of digital asset that is to be/was posted to the account as a means of payment.



**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C9, C10, C14, C15, C19	589
	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		590
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			590
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgId&gt;</b>	[1..1]	IdentifierSet		590
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C4	590
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		591

#### 18.4.7.20.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C9 "DescriptionPresenceRule", C10 "DescriptionUsageRule", C14 "ISINGuideline", C15 "ISINPresenceRule", C19 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present

Or /OtherIdentification[\*] Must be present

- DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or
  /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or
  /Description Must be present
```

#### 18.4.7.20.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 18.4.7.20.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrld>	[1..1]	IdentifierSet		590
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	590
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		591

##### 18.4.7.20.3.1 DigitalLedgerIdentification <DgtlLdgrld>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

##### 18.4.7.20.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C4 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 18.4.7.20.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

#### 18.4.7.21 LateDeliveryDate <LateDlvryDt>

*Presence:* [0..1]

*Definition:* Date and time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.

**LateDeliveryDate <LateDlvryDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 18.4.7.22 ExpectedSettlementDate <XpctdSttlmDt>

*Presence:* [0..1]

*Definition:* Date/time at which the sender expects settlement.

**ExpectedSettlementDate <XpctdSttlmDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 18.4.7.23 ExpectedValueDate <XpctdValDt>

*Presence:* [0..1]

*Definition:* For against payment transactions, the value date/time at which the sender expects the settlement amount to be credited or debited.

**ExpectedValueDate <XpctdValDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 18.4.7.24 SettlementDate <SttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**SettlementDate <SttlmDt>** contains one of the following elements (see "SettlementDate19Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1441
Or}	DateCode <DtCd>	[1..1]	±		1441

#### 18.4.7.25 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "TradeDate8Choice" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 18.4.7.26 AcknowledgedStatusTimeStamp <AckdStsTmStmp>

*Presence:* [0..1]

*Definition:* Time stamp on when the transaction is acknowledged.

*Datatype:* "ISODateTime" on page 2185

#### 18.4.7.27 MatchedStatusTimeStamp <MtchdStsTmStmp>

*Presence:* [0..1]

*Definition:* Time stamp on when the transaction is matched.

*Datatype:* "ISODateTime" on page 2185

**18.4.7.28 SecuritiesMovementType <SctiesMvmntTp>***Presence:* [1..1]*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.*Datatype:* "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

**18.4.7.29 Payment <Pmt>***Presence:* [1..1]*Definition:* Specifies how the transaction is to be settled, for example, against payment.*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

**18.4.7.30 SettlementParameters <SttlmParams>***Presence:* [1..1]*Definition:* Parameters applied to the settlement of a security transfer.*Impacted by:* C5 "CashClearingSystemRule", C33 "SettlementDetailsRule"

**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails222" on page 1843 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	±		1844
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1845
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1845
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1845
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1845
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1846
	Registration <Regn>	[0..1]	±		1846
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1846
	ExposureType <XpsrTp>	[0..1]	±		1847
	CashClearingSystem <CshClrSys>	[0..1]	±		1847
	TaxCapacity <TaxCpcty>	[0..1]	±		1847
	RepurchaseType <RpTp>	[0..1]	±		1847
	MarketClientSide <MktClntSd>	[0..1]	±		1848
	BlockTrade <BlckTrad>	[0..1]	±		1848
	LegalRestrictions <LglRstrctns>	[0..1]	±		1848
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1848
	NettingEligibility <NetgElgblty>	[0..1]	±		1849
	CCPEligibility <CCPElgbly>	[0..1]	±		1849
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1849
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1849
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1850

#### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

#### 18.4.7.31 ReceivingSettlementParties <RcvgSttlmPties>

Presence: [0..1]

**Definition:** Identifies the chain of receiving settlement parties.

**Impacted by:** C20 "Party2PresenceRule", C21 "Party3PresenceRule", C22 "Party4PresenceRule", C23 "Party5PresenceRule"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

**18.4.7.32 DeliveringSettlementParties <DlvrgSttlmPties>**

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C20 "Party2PresenceRule", C21 "Party3PresenceRule", C22 "Party4PresenceRule", C23 "Party5PresenceRule"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

**Constraints****• Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```

On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present

```

**• Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```

On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present

```

**• Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```

On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present

```

**• Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```

On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present

```



**18.4.7.33 Investor <Invstr>***Presence:* [0..1]*Definition:* Party, either an individual or organisation, whose assets are being invested.**Investor <Invstr>** contains the following elements (see "[PartyIdentification149](#)" on page 1687 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1687
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688
	LEI <LEI>	[0..1]	IdentifierSet		1688

**18.4.7.34 QualifiedForeignIntermediary <QlfdFrgnIntrmy>***Presence:* [0..1]*Definition:* Foreign financial institution which has been authorised by local authorities to act as account management institution in the country.**QualifiedForeignIntermediary <QlfdFrgnIntrmy>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

**18.4.7.35 SettlementInstructionProcessingAdditionalDetails  
<SttlmInstrPrcgAddtlDtls>***Presence:* [0..1]*Definition:* Provides additional settlement processing information which can not be included within the structured fields of the message.*Datatype:* "[Max350Text](#)" on page 2192**18.4.8 SupplementaryData <SplmtryData>***Presence:* [0..\*]*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.*Impacted by:* [C36 "SupplementaryDataRule"](#)

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 19 **sese.025.001.13**

## **SecuritiesSettlementTransactionConfirmationV13**

### 19.1 **MessageDefinition Functionality**

#### Scope

An account servicer sends a SecuritiesSettlementTransactionConfirmation to an account owner to confirm the partial or full delivery or receipt of financial instruments, free or against of payment, physically or by book-entry.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesSettlementTransactionConfirmationV13 MessageDefinition is composed of 18 MessageBuildingBlocks:

A. TransactionIdentificationDetails

Provides transaction type and identification information.

B. Linkages

Link to another transaction - provided for information only.

C. AdditionalParameters

Additional parameters for the transaction.

D. TradeDetails

Details of the trade.

E. FinancialInstrumentIdentification

Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

**F. FinancialInstrumentAttributes**

Elements characterising a financial instrument.

**G. QuantityAndAccountDetails**

Details related to the account and quantity involved in the transaction.

**H. SettlementParameters**

Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

**I. StandingSettlementInstructionDetails**

Settlement standing instruction database to be used to derive the settlement parties involved in the transaction.

**J. DeliveringSettlementParties**

Identifies the chain of delivering settlement parties.

**K. ReceivingSettlementParties**

Identifies the chain of receiving settlement parties.

**L. CashParties**

Cash parties involved in the transaction if different from the securities settlement parties.

**M. SettledAmount**

Amount effectively settled and which will be credited to/debited from the account owner's cash account. It may differ from the instructed settlement amount based on market tolerance level.

**N. OtherAmounts**

Other amounts than the settlement amount.

**O. DigitalPaymentSettlement**

Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**P. OtherBusinessParties**

Other business parties relevant to the transaction.

**Q. AdditionalPhysicalOrRegistrationDetails**

Information for registration or physical settlement.

**R. SupplementaryData**

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 19.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesSttlmTxConf>	[1..1]		C10, C15, C41, C55, C56, C62, C63, C54	
	TransactionIdentificationDetails <TxIdDtls>	[1..1]	±	C29	0
	Linkages <Lnkgs>	[0..1]	±		614
	AdditionalParameters <AddtlParams>	[0..1]	±	C32	0
	TradeDetails <TradDtls>	[1..1]		C3, C23, C39, C61, C60	0
	TradeIdentification <TradId>	[0..*]	Text		617
	UniqueTransactionIdentifier <UnqTxIdr>	[0..1]	IdentifierSet		617
	CollateralTransactionIdentification <CollTxId>	[0..*]	Text		617
	PlaceOfTrade <PlcOfTrad>	[0..1]	±		617
	PlaceOfClearing <PlcOfClr>	[0..1]	±		617
	TradeDate <TradDt>	[0..1]	±		618
	SettlementDate <SttlmDt>	[0..1]	±		618
	EffectiveSettlementDate <FctvSttlmDt>	[1..1]	±		618
	DealPrice <DealPric>	[0..1]	±		618
	NumberOfDaysAccrued <NbOfDaysAcrd>	[0..1]	Quantity	C30	619
	OpeningClosing <OpngClsg>	[0..1]	±		619
	Reporting <Rptg>	[0..*]	±		619
	TradeTransactionCondition <TradTxCond>	[0..*]	±		620
	InvestorCapacity <InvstrCpcty>	[0..1]	±		620
	TradeOriginatorRole <TradOrgtrRole>	[0..1]	±		620
	TypeOfPrice <TpOfPric>	[0..1]	±		620
	FXAdditionalDetails <FxAddtlDtls>	[0..1]	Text		621
	SettlementInstructionProcessingAdditionalDetails <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		621
	FinancialInstrumentIdentification <FinInstrmId>	[1..1]	±	C18, C19, C25,	0

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
				C26, C31	
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C38	0
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[1..1]		C16, C33, C42, C46, C50, C52, C53	0
	<b>SettledQuantity</b> <SttldQty>	[1..1]	±		626
	<b>PreviouslySettledQuantity</b> <PrevsllySttldQty>	[0..1]	±	C20	626
	<b>RemainingToBeSettledQuantity</b> <RmngToBeSttldQty>	[0..1]	±	C20	627
	<b>PreviouslySettledAmount</b> <PrevsllySttldAmt>	[0..1]	±		627
	<b>RemainingToBeSettledAmount</b> <RmngToBeSttldAmt>	[0..1]	±		628
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		628
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		628
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		628
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		629
	<b>CashAccount</b> <CshAcct>	[0..1]	±		629
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		629
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C51	630
	<b>SettlementParameters</b> <SttlmParams>	[1..1]	±	C11, C58	0
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C64	0
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		632
	<b>Counterparty</b> <CtrPty>	[1..1]	±		633
	<b>Vendor</b> <Vndr>	[0..1]	±		633
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrngSttlmPties>	[0..1]	±	C9, C17, C34, C35, C36, C37, C57	633
	<b>OtherReceivingSettlementParties</b> <OthrRcvngSttlmPties>	[0..1]	±	C9, C17, C34, C35, C36, C37, C57	635
	<b>DeliveringSettlementParties</b> <DlvrngSttlmPties>	[0..1]	±	C9, C17, C34, C35,	0

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
				C36, C37, C57	
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C9, C17, C34, C35, C36, C37, C57	0
	<b>CashParties</b> <CshPties>	[0..1]	±		641
	<b>SettledAmount</b> <SttldAmt>	[0..1]	±		642
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		642
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			644
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C18, C19, C25, C26, C31	644
	<b>Quantity</b> <Qty>	[1..1]			645
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		645
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		646
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			646
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		646
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C7	646
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		646
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C24, C40	646
	<b>Investor</b> <Invstr>	[0..*]	±	C22, C44, C48	647
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±	C45, C49	648
	<b>StockExchange</b> <StockXchg>	[0..1]	±		649
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		649
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C45, C49	650
	<b>Broker</b> <Brkr>	[0..1]	±	C45, C49	651
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			0
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		652

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		652
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		652
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C27	652
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C59	653

## 19.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 AdditionalDetailsRule

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

### C4 AdditionalDetailsRule

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

### C5 AdditionalDetailsRule

Unless bilaterally agreed between the Sender and Receiver, if DeclarationIDetails and/or PartyContactDetails are present, then they must not contain information that can be provided in a structured field.

### C6 AdditonalDetailsGuideline

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

### C7 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.



**C8 BICFI**

Valid BICs for financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consist of eight (8) or eleven (11) contiguous characters.

**C9 BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C10 BuyerSSIRule**

If standing settlement instruction applies and the instruction is a delivery, then Buyer must be present.

On Condition

/TransactionIdentificationDetails/SecuritiesMovementType is equal to value 'Delivery'

And /StandingSettlementInstructionDetails is present

Following Must be True

/StandingSettlementInstructionDetails/Counterparty/Buyer Must be present

*This constraint is defined at the MessageDefinition level.*

**C11 CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

**C12 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C13 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C14 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C15 DeliveringDepositoryAndParty1Rule**

If the instruction is a receive and no standing settlement instruction applies, then DeliveringDepository and Party1 must be present.

On Condition

/TransactionIdentificationDetails/SecuritiesMovementType is equal to value 'Receive'

And /StandingSettlementInstructionDetails is absent

Following Must be True

/DeliveringSettlementParties/Depository Must be present

And /DeliveringSettlementParties/Party1 Must be present

*This constraint is defined at the MessageDefinition level.*

**C16 DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

**C17 DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C18 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C19 DescriptionUsageRule**

Description must be used alone as the last resort.

**C20 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C21 IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

**C22 IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

**C23 InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

**C24 InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

**C25 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C26 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C27 ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

**C28 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C29 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**C30 NumberRule**

If Number is negative, then Sign must be present.

**C31 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C32 PartialSettlementGuideline**

Partial settlement information only applies to markets where partial settlement is allowed.

The PartialSettlement field should be used as follows:

- with code PAIN in the first message(s) (there may be more than one) confirming the partial settlement of an instruction.

- with code PARC in the very last message sent to confirm the settlement of the remaining part.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C33 PartialSettlementGuideline**

Partial settlement information only applies to markets where partial settlement is allowed.

The SettledQuantity field provides the quantity of securities effectively settled.

The other quantities (PreviouslySettledQuantity and/or RemainingToBeSettledQuantity) may be provided, but this is not mandatory.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C34 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C35 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C36 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C37 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C38 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C39 PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

**C40 QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

**C41 ReceivingDepositoryAndParty1Rule**

If the instruction is a delivery and no standing settlement instruction applies, then ReceivingDepository and Party1 must be present.

```
On Condition
  /TransactionIdentificationDetails/SecuritiesMovementType is equal to
  value 'Delivery'
  And    /StandingSettlementInstructionDetails is absent
Following Must be True
  /ReceivingSettlementParties/Depository Must be present
  And    /ReceivingSettlementParties/Party1 Must be present
```

*This constraint is defined at the MessageDefinition level.*

**C42 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C43 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C44 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C45 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C46 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C47 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C48 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C49 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C50 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

**C51 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C52 SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtLocalCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C53 SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

**C54 SecuritiesMarketPracticeGroupGuideline**

The Securities Market Practice Group (SMPG) has published market practice recommendations on the use of this message.

These market practices are available on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

**C55 SellerSSIRule**

If standing settlement instruction applies and the instruction is a receipt, then Seller must be present.

On Condition

/TransactionIdentificationDetails/SecuritiesMovementType is equal to value 'Receive'

And /StandingSettlementInstructionDetails is present

Following Must be True

/StandingSettlementInstructionDetails/Counterparty/Seller Must be present

*This constraint is defined at the MessageDefinition level.*

#### **C56 SettledAmountRule**

If the instruction is against payment, then SettledAmount must be present.

```
On Condition
  /TransactionIdentificationDetails/Payment is equal to value
  'AgainstPaymentSettlement'
Following Must be True
  /SettledAmount Must be present
```

*This constraint is defined at the MessageDefinition level.*

#### **C57 SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### **C58 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

#### **C59 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

#### **C60 TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### **C61 TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

#### **C62 TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Repo Opening

TransactionIdentificationDetails/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

## Repo Closing

TransactionIdentificationDetails/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

## Reverse Repo Opening

TransactionIdentificationDetails/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

## Reverse Repo Closing

TransactionIdentificationDetails/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

## TriParty Repo Opening

TransactionIdentificationDetails/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

## TriParty Repo Closing

TransactionIdentificationDetails/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

## TriParty Reverse Repo Opening

TransactionIdentificationDetails/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

## TriParty Reverse Repo Closing

TransactionIdentificationDetails/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

## Securities Lending Initiation

TransactionIdentificationDetails/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

## Securities Lending Return

TransactionIdentificationDetails/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

TransactionIdentificationDetails/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

TransactionIdentificationDetails/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).

*This constraint is defined at the MessageDefinition level.*

### **C63 TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

TransactionIdentificationDetails/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

TransactionIdentificationDetails/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

TransactionIdentificationDetails/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

TransactionIdentificationDetails/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

TransactionIdentificationDetails/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)



Collateral (giver) Out Return

TransactionIdentificationDetails/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

TransactionIdentificationDetails/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

TransactionIdentificationDetails/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

*This constraint is defined at the MessageDefinition level.*

#### **C64 VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

## **19.4 Message Building Blocks**

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### **19.4.1 TransactionIdentificationDetails <TxIdDtIs>**

*Presence:* [1..1]

*Definition:* Provides transaction type and identification information.

*Impacted by:* C29 "NoAccountOwnerTransactionIdentificationRule"

**TransactionIdentificationDetails <TxIdDtls>** contains the following elements (see "SettlementTypeAndIdentification29" on page 1516 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1517
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1517
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1517
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		1517
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1518
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1518
	Payment <Pmt>	[1..1]	CodeSet		1518
	CommonIdentification <CmonId>	[0..1]	Text		1518
	PoolIdentification <PoolId>	[0..1]	Text		1518
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1519
	NonceIdentification <Nonceld>	[0..1]	Text		1519

#### Constraints

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

## 19.4.2 Linkages <Lnkgs>

*Presence:* [0..1]

*Definition:* Link to another transaction - provided for information only.

**Linkages <Lnkgs>** contains the following elements (see "Linkages41" on page 1545 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProcessingPosition <PrcegPos>	[0..1]	±		1545
	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>	[1..1]	Text		1545

## 19.4.3 AdditionalParameters <AddtlParams>

*Presence:* [0..1]

*Definition:* Additional parameters for the transaction.

*Impacted by:* C32 "PartialSettlementGuideline"

**AdditionalParameters <AddtlParams>** contains the following elements (see "AdditionalParameters29" on page 1601 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PreConfirmation <PreConf>	[0..1]	CodeSet		1602
	PartialSettlement <PrtlSttlm>	[0..1]	CodeSet		1602
	PreviousPartialConfirmationIdentification <PrvsPrtlConfId>	[0..1]	Text		1602
	TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		1602
	ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxId>	[0..1]	Text		1603
	ClientCollateralInstructionIdentification <ClntCollInstrId>	[0..1]	Text		1603
	TripartyAgentServiceProviderCollateralInstructionIdentification <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		1603

#### Constraints

- **PartialSettlementGuideline**

Partial settlement information only applies to markets where partial settlement is allowed.

The PartialSettlement field should be used as follows:

- with code PAIN in the first message(s) (there may be more than one) confirming the partial settlement of an instruction.
- with code PARC in the very last message sent to confirm the settlement of the remaining part.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 19.4.4 TradeDetails <TradDtls>

*Presence:* [1..1]

*Definition:* Details of the trade.

*Impacted by:* C3 "AdditionalDetailsRule", C23 "InvestorCapacityRule", C39 "PlaceOfTradeRule", C61 "TradeDateTimeUTCRule", C60 "TradeDateGuideline"

**TradeDetails <TradDtIs>** contains the following **SecuritiesTradeDetails150** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		617
	<b>UniqueTransactionIdentifier</b> <UnqTxldr>	[0..1]	IdentifierSet		617
	<b>CollateralTransactionIdentification</b> <CollTxld>	[0..*]	Text		617
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		617
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		617
	<b>TradeDate</b> <TradDt>	[0..1]	±		618
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		618
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		618
	<b>DealPrice</b> <DealPric>	[0..1]	±		618
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C30	619
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		619
	<b>Reporting</b> <Rptg>	[0..*]	±		619
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		620
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		620
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		620
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		620
	<b>FXAdditionalDetails</b> <FxAddtlDtIs>	[0..1]	Text		621
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtIs>	[0..1]	Text		621

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

- **InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

- **PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

- **TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

#### 19.4.4.1 TradeIdentification <TradId>

*Presence:* [0..\*]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

#### 19.4.4.2 UniqueTransactionIdentifier <UnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIdentifier" on page 2188

#### 19.4.4.3 CollateralTransactionIdentification <CollTxId>

*Presence:* [0..\*]

*Definition:* Unambiguous identification of a collateral transaction as assigned by the instructing party.

*Datatype:* "Max35Text" on page 2192

#### 19.4.4.4 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "PlaceOfTradeIdentification1" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

#### 19.4.4.5 PlaceOfClearing <PlcOfClr>

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "PlaceOfClearingIdentification2" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

**19.4.4.6 TradeDate <TradDt>***Presence:* [0..1]*Definition:* Specifies the date/time on which the trade was executed.**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

**19.4.4.7 SettlementDate <SttlmDt>***Presence:* [0..1]*Definition:* Date and time at which the securities are to be delivered or received.**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

**19.4.4.8 EffectiveSettlementDate <FctvSttlmDt>***Presence:* [1..1]*Definition:* Date and time at which a transaction is completed and cleared, for example, payment is effected and securities are delivered.**EffectiveSettlementDate <FctvSttlmDt>** contains one of the following elements (see "[SettlementDate18Choice](#)" on page 1440 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1440
Or}	DateCode <DtCd>	[1..1]	±		1440

**19.4.4.9 DealPrice <DealPric>***Presence:* [0..1]*Definition:* Specifies the price of the traded financial instrument.

This is the deal price of the individual trade transaction.

If there is only one trade transaction for the execution of the trade, then the deal price could equal the executed trade price (unless, for example, the price includes commissions or rounding, or some other factor has been applied to the deal price or the executed trade price, or both).

**DealPrice** <DealPric> contains the following elements (see "Price10" on page 1712 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]			1712
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712
	Value <Val>	[1..1]	±		1713

#### 19.4.4.10 NumberOfDaysAccrued <NbOfDaysAcrd>

*Presence:* [0..1]

*Definition:* Number of days on which the interest rate accrues (daily accrual note).

*Impacted by:* C30 "NumberRule"

*Datatype:* "Max3Number" on page 2189

##### Constraints

- **NumberRule**

If Number is negative, then Sign must be present.

#### 19.4.4.11 OpeningClosing <OpngClsg>

*Presence:* [0..1]

*Definition:* Specifies additional information relative to the processing of the trade.

**OpeningClosing** <OpngClsg> contains one of the following elements (see "OpeningClosing3Choice" on page 1608 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1608
Or}	Proprietary <Prtry>	[1..1]	±		1609

#### 19.4.4.12 Reporting <Rptg>

*Presence:* [0..\*]

*Definition:* Specifies that a trade is to be reported to a third party.

**Reporting** <Rptg> contains one of the following elements (see "Reporting6Choice" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1592
Or}	Proprietary <Prtry>	[1..1]	±		1592

**19.4.4.13 TradeTransactionCondition <TradTxCond>***Presence:* [0..\*]*Definition:* Indicates the conditions under which the order/trade is to be/was executed.**TradeTransactionCondition <TradTxCond>** contains one of the following elements (see "[TradeTransactionCondition5Choice](#)" on page 2032 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2032
Or}	Proprietary <Prtry>	[1..1]	±		2033

**19.4.4.14 InvestorCapacity <InvstrCpcty>***Presence:* [0..1]*Definition:* Specifies the role of the investor in the transaction.**InvestorCapacity <InvstrCpcty>** contains one of the following elements (see "[InvestorCapacity4Choice](#)" on page 1547 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1547
Or}	Proprietary <Prtry>	[1..1]	±		1547

**19.4.4.15 TradeOriginatorRole <TradOrgtrRole>***Presence:* [0..1]*Definition:* Specifies the role of the trading party in the transaction.**TradeOriginatorRole <TradOrgtrRole>** contains one of the following elements (see "[TradeOriginator3Choice](#)" on page 1587 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1587
Or}	Proprietary <Prtry>	[1..1]	±		1588

**19.4.4.16 TypeOfPrice <TpOfPric>***Presence:* [0..1]*Definition:* Specifies the type of price and information about the price.**TypeOfPrice <TpOfPric>** contains one of the following elements (see "[TypeOfPrice29Choice](#)" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711



**19.4.4.17 FXAdditionalDetails <FxAddtlDtls>***Presence:* [0..1]*Definition:* Provides additional details pertaining to foreign exchange instructions.*Datatype:* "Max350Text" on page 2192**19.4.4.18 SettlementInstructionProcessingAdditionalDetails  
<SttlmInstrPrcgAddtlDtls>***Presence:* [0..1]*Definition:* Provides additional settlement processing information which cannot be included within the structured fields of the message.*Datatype:* "Max350Text" on page 2192**19.4.5 FinancialInstrumentIdentification <FinInstrmId>***Presence:* [1..1]*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.*Impacted by:* C18 "DescriptionPresenceRule", C19 "DescriptionUsageRule", C25 "ISINGuideline", C26 "ISINPresenceRule", C31 "OtherIdentificationPresenceRule"**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

**Constraints**

- DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present

Or /OtherIdentification[\*] Must be present

- DescriptionUsageRule**

Description must be used alone as the last resort.

- ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

## 19.4.6 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C4 "AdditionalDetailsRule", C38 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtCllblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <CllblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

## 19.4.7 QuantityAndAccountDetails <QtyAndAcctDtls>

*Presence:* [1..1]

*Definition:* Details related to the account and quantity involved in the transaction.

*Impacted by:* C16 "DenominationRule", C33 "PartialSettlementGuideline", C42

"SafekeepingAccountOrBlockchainAddress1Rule", C46

"SafekeepingAccountOrBlockchainAddress2Rule", C50

"SafekeepingAccountOrBlockchainAddress3Rule", C52 "SafekeepingPlaceGuideline", C53

"SafekeepingPlaceRule"

**QuantityAndAccountDetails <QtyAndAcctDtls>** contains the following **QuantityAndAccount115** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettledQuantity</b> <SttldQty>	[1..1]	±		626
	<b>PreviouslySettledQuantity</b> <PrevsllySttldQty>	[0..1]	±	C20	626
	<b>RemainingToBeSettledQuantity</b> <RmngToBeSttldQty>	[0..1]	±	C20	627
	<b>PreviouslySettledAmount</b> <PrevsllySttldAmt>	[0..1]	±		627
	<b>RemainingToBeSettledAmount</b> <RmngToBeSttldAmt>	[0..1]	±		628
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		628
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		628
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		628
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlIt>	[0..1]	±		629
	<b>CashAccount</b> <CshAcct>	[0..1]	±		629
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		629
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C51	630

#### Constraints

- **DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- **PartialSettlementGuideline**

Partial settlement information only applies to markets where partial settlement is allowed.

The SettledQuantity field provides the quantity of securities effectively settled.

The other quantities (PreviouslySettledQuantity and/or RemainingToBeSettledQuantity) may be provided, but this is not mandatory.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

```
On Condition
  /SafekeepingAccount is present
Following Must be True
  /BlockChainAddressOrWallet Must be absent
```

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

```
On Condition
  /BlockChainAddressOrWallet is present
Following Must be True
  /SafekeepingAccount Must be absent
```

- **SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

Following Must be True  
     /SafekeepingAccount Must be present  
     Or     /BlockchainAddressOrWallet Must be present

- **SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/ local and ICSD to ICSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtLocalCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

#### 19.4.7.1 SettledQuantity <SttldQty>

*Presence:* [1..1]

*Definition:* Quantity of financial instrument effectively settled.

**SettledQuantity <SttldQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 19.4.7.2 PreviouslySettledQuantity <PrevsllySttldQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instrument previously settled.

*Impacted by:* C20 "DigitalTokenUnitUsageRule"

**PreviouslySettledQuantity <PrevsllySttldQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 19.4.7.3 RemainingToBeSettledQuantity <RmngToBeSttldQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instrument remaining to be settled.

*Impacted by:* C20 "DigitalTokenUnitUsageRule"

**RemainingToBeSettledQuantity <RmngToBeSttldQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 19.4.7.4 PreviouslySettledAmount <PrevsllySttldAmt>

*Presence:* [0..1]

*Definition:* Amount of money previously settled.

**PreviouslySettledAmount <PrevsllySttldAmt>** contains the following elements (see "AmountAndDirection52" on page 1368 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1368
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1368

#### 19.4.7.5 RemainingToBeSettledAmount <RmngToBeSttldAmt>

*Presence:* [0..1]

*Definition:* Amount of money remaining to be settled.

**RemainingToBeSettledAmount <RmngToBeSttldAmt>** contains the following elements (see "AmountAndDirection52" on page 1368 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1368
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1368

#### 19.4.7.6 DenominationChoice <DnmtnChc>

*Presence:* [0..1]

*Definition:* Denomination of the security to be received or delivered.

*Datatype:* "Max210Text" on page 2191

#### 19.4.7.7 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

#### 19.4.7.8 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.



**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "SecuritiesAccount19" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 19.4.7.9 BlockChainAddressOrWallet <BlickChainAdrOrWilt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlickChainAdrOrWilt>** contains the following elements (see "BlockChainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 19.4.7.10 CashAccount <CshAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a cash entry is made.

**CashAccount <CshAcct>** contains one of the following elements (see "CashAccountIdentification9Choice" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlickChainCshWilt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

#### 19.4.7.11 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of a quantity into lots such as tax lots, instrument series.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown63](#)" on page 1736 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1736
	LotQuantity <LotQty>	[0..1]	±	C12	1737
	SecuritiesSubBalanceType <ScitiesSubBalTp>	[0..1]	±		1737
	LotDateTime <LotDtTm>	[0..1]	±		1737
	LotPrice <LotPric>	[0..1]	±		1738
	TypeOfPrice <TpOfPric>	[0..1]	±		1738

#### 19.4.7.12 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* [C51 "SafekeepingPlaceFormatOrLEIRule"](#)

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "[SafeKeepingPlace5](#)" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True

/SafekeepingPlaceFormat Must be present

Or /LEI Must be present

### 19.4.8 SettlementParameters <SttlmParams>

*Presence:* [1..1]

*Definition:* Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

*Impacted by:* [C11 "CashClearingSystemRule"](#), [C58 "SettlementDetailsRule"](#)

**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails221" on page 1850 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Priority <Prt>	[0..1]	±		1852
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1852
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1852
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1852
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1853
	BlockTrade <BlckTrad>	[0..1]	±		1853
	CCPEligibility <CCPElgbly>	[0..1]	±		1853
	CashClearingSystem <CshClrSys>	[0..1]	±		1853
	ExposureType <XpsrTp>	[0..1]	±		1854
	MarketClientSide <MktClntSd>	[0..1]	±		1854
	NettingEligibility <NetgElgbly>	[0..1]	±		1854
	Registration <Regn>	[0..1]	±		1854
	RepurchaseType <RpTp>	[0..1]	±		1855
	LegalRestrictions <LglRstrctns>	[0..1]	±		1855
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1855
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1855
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1856
	TaxCapacity <TaxCpcty>	[0..1]	±		1856
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1856
	AutomaticBorrowing <AutomtcBrrwg>	[0..1]	±		1857
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1857
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1857
	SecuritiesSubBalanceType <SctiesSubBalTp>	[0..1]	±		1857
	CashSubBalanceType <CshSubBalTp>	[0..1]	±		1858

### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

## 19.4.9 StandingSettlementInstructionDetails <StgSttlmInstrDtls>

*Presence:* [0..1]

*Definition:* Settlement standing instruction database to be used to derive the settlement parties involved in the transaction.

*Impacted by:* C64 "VendorPresenceRule"

**StandingSettlementInstructionDetails <StgSttlmInstrDtls>** contains the following **StandingSettlementInstruction20** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementStandingInstructionDatabase</b> <SttlmStglInstrDB>	[1..1]	±		632
	<b>Counterparty</b> <CtrPty>	[1..1]	±		633
	<b>Vendor</b> <Vndr>	[0..1]	±		633
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C9, C17, C34, C35, C36, C37, C57	633
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C9, C17, C34, C35, C36, C37, C57	635

### Constraints

- **VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

On Condition

/SettlementStandingInstructionDatabase/Code is equal to value 'VendorDatabase'

Following Must be True

/Vendor Must be present

### 19.4.9.1 SettlementStandingInstructionDatabase <SttlmStglInstrDB>

*Presence:* [1..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

**SettlementStandingInstructionDatabase <SttImStgInstrDB>** contains one of the following elements (see ["SettlementStandingInstructionDatabase4Choice"](#) on page 1583 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1583
Or}	Proprietary <Prtry>	[1..1]	±		1583

#### 19.4.9.2 Counterparty <CtrPty>

*Presence:* [1..1]

*Definition:* Identification of the buyer or seller in a standing settlement instruction enabling to derive the Standing Settlement Instruction.

**Counterparty <CtrPty>** contains one of the following elements (see ["Counterparty15Choice"](#) on page 1665 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Seller <Sellr>	[1..1]	±	C29, C31	1665
Or}	Buyer <Buyr>	[1..1]	±	C29, C31	1666

#### 19.4.9.3 Vendor <Vndr>

*Presence:* [0..1]

*Definition:* Vendor of the settlement standing instruction database that is to be consulted.

**Vendor <Vndr>** contains the following elements (see ["PartyIdentification136"](#) on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

#### 19.4.9.4 OtherDeliveringSettlementParties <OthrDlvrgSttImPties>

*Presence:* [0..1]

*Definition:* Delivering parties, other than the seller, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* C9 "BookTransferGuideline", C17 "DepositoryGuideline", C34 "Party2PresenceRule", C35 "Party3PresenceRule", C36 "Party4PresenceRule", C37 "Party5PresenceRule", C57 "SettlementChainGuideline"

**OtherDeliveringSettlementParties <OthrDlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 19.4.9.5 OtherReceivingSettlementParties <OthrRcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Receiving parties, other than the buyer, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* C9 "BookTransferGuideline", C17 "DepositoryGuideline", C34 "Party2PresenceRule", C35 "Party3PresenceRule", C36 "Party4PresenceRule", C37 "Party5PresenceRule", C57 "SettlementChainGuideline"

**OtherReceivingSettlementParties <OthrRcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```



- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 19.4.10 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* [C9 "BookTransferGuideline"](#), [C17 "DepositoryGuideline"](#), [C34 "Party2PresenceRule"](#), [C35 "Party3PresenceRule"](#), [C36 "Party4PresenceRule"](#), [C37 "Party5PresenceRule"](#), [C57 "SettlementChainGuideline"](#)

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 19.4.11 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C9 "BookTransferGuideline", C17 "DepositoryGuideline", C34 "Party2PresenceRule", C35 "Party3PresenceRule", C36 "Party4PresenceRule", C37 "Party5PresenceRule", C57 "SettlementChainGuideline"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 19.4.12 CashParties <CshPties>

*Presence:* [0..1]

*Definition:* Cash parties involved in the transaction if different from the securities settlement parties.

**CashParties <CshPties>** contains the following elements (see "[CashParties41](#)" on page 1698 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Debtor <Dbtr>	[0..1]	±		1698
	DebtorAgent <DbtrAgt>	[0..1]	±		1698
	Creditor <Cdtr>	[0..1]	±		1699
	CreditorAgent <CdtrAgt>	[0..1]	±		1699
	Intermediary <Intrmy>	[0..1]	±		1700

### 19.4.13 SettledAmount <SttldAmt>

*Presence:* [0..1]

*Definition:* Amount effectively settled and which will be credited to/debited from the account owner's cash account. It may differ from the instructed settlement amount based on market tolerance level.

**SettledAmount <SttldAmt>** contains the following elements (see "[AmountAndDirection94](#)" on page 1365 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestIndicator <AcrdIntrstInd>	[0..1]	Indicator		1365
	StampDutyIndicator <StmpDtyInd>	[0..1]	Indicator		1366
	BrokerageAmountIndicator <BrkrgrAmtInd>	[0..1]	Indicator		1366
	ResearchFeeIndicator <RsrchFeeInd>	[0..1]	Indicator		1366
	Amount <Amt>	[1..1]	Amount	C1, C9	1366
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1367
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1367
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1367
	ValueDate <ValDt>	[0..1]	±		1368

### 19.4.14 OtherAmounts <OthrAmts>

*Presence:* [0..1]

*Definition:* Other amounts than the settlement amount.

**OtherAmounts <OthrAmts>** contains the following elements (see "OtherAmounts46" on page 1347 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1348
	ChargesFees <ChrgsFees>	[0..1]	±		1349
	CountryNationalFederalTax <CtryNtlFdrlTax>	[0..1]	±		1349
	TradeAmount <TradAmt>	[0..1]	±		1349
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1350
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1350
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1350
	LocalTax <LclTax>	[0..1]	±		1351
	LocalTaxCountrySpecific <LclTaxCtrySpfc>	[0..1]	±		1351
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1351
	Margin <Mrgn>	[0..1]	±		1352
	Other <Othr>	[0..1]	±		1352
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1352
	ShippingAmount <ShppgAmt>	[0..1]	±		1353
	SpecialConcession <SpclCncssn>	[0..1]	±		1353
	StampDuty <StrmpDty>	[0..1]	±		1353
	StockExchangeTax <StockXchgTax>	[0..1]	±		1354
	TransferTax <TrfTax>	[0..1]	±		1354
	TransactionTax <TxTax>	[0..1]	±		1354
	ValueAddedTax <ValAddedTax>	[0..1]	±		1355
	WithholdingTax <WhldgTax>	[0..1]	±		1355
	NetGainLoss <NetGnLoss>	[0..1]	±		1355
	ConsumptionTax <CsmptnTax>	[0..1]	±		1356
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1356
	BookValue <BookVal>	[0..1]	±		1356
	CollateralMonitorAmount <CollMntrAmt>	[0..1]	±		1357
	ResearchFee <RsrchFee>	[0..1]	±		1357
	NetworkFee <NtwkFee>	[0..1]	±		1357

## 19.4.15 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..2]

*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C18, C19, C25, C26, C31	644
	<b>Quantity</b> <Qty>	[1..1]			645
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		645
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		646
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			646
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		646
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C7	646
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		646

### 19.4.15.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C18 "DescriptionPresenceRule", C19 "DescriptionUsageRule", C25 "ISINGuideline", C26 "ISINPresenceRule", C31 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ISIN</b> <ISIN>	[0..1]	IdentifierSet		1475
	<b>OtherIdentification</b> <OthrId>	[0..*]			1475
	<b>Identification</b> <Id>	[1..1]	Text		1475
	<b>Suffix</b> <Sfx>	[0..1]	Text		1475
	<b>Type</b> <Tp>	[1..1]	±		1476
	<b>Description</b> <Desc>	[0..1]	Text		1476



**Constraints**

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /Description is absent
Following Must be True
    /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /ISIN is absent
Following Must be True
    /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
    /OtherIdentification[*] is absent
Following Must be True
    /ISIN Must be present
Or    /Description Must be present
```

### 19.4.15.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Choice between different quantities related to the payment in digital asset.

**Quantity <Qty>** contains one of the following **Quantity83Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		645
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		646

#### 19.4.15.2.1 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

**19.4.15.2.2 NetworkFeeQuantity <NtwkFeeQty>***Presence:* [1..1]*Definition:* Quantity of digital assets for network fee assigned to a transaction on a DLT network.*Datatype:* "Max30DecimalNumber" on page 2189**19.4.15.3 CashSettlementSystemPlace <CshSttlmSysPlc>***Presence:* [0..1]*Definition:* Location where the payment is/will be taking place.**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		646
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C7	646
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		646

**19.4.15.3.1 DigitalLedgerIdentification <DgtlLdgrId>***Presence:* [1..1]*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).*Datatype:* "DTI2024Identifier" on page 2186**19.4.15.3.2 AnyBIC <AnyBIC>***Presence:* [1..1]*Definition:* Unique and unambiguous way to identify an organisation.*Impacted by:* C7 "AnyBIC"*Datatype:* "AnyBICDec2014Identifier" on page 2185**Constraints**

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**19.4.15.3.3 LEI <LEI>***Presence:* [1..1]*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.*Datatype:* "LEIIdentifier" on page 2187**19.4.16 OtherBusinessParties <OthrBizPties>***Presence:* [0..1]

*Definition:* Other business parties relevant to the transaction.

*Impacted by:* C24 "InvestorCountryCodeRule", C40 "QualifiedForeignIntermediaryRule"

**OtherBusinessParties <OthrBizPties>** contains the following **OtherParties43** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..*]	±	C22, C44, C48	647
	<b>QualifiedForeignIntermediary</b> <QlfdFrqnIntrmy>	[0..1]	±	C45, C49	648
	<b>StockExchange</b> <StockXchg>	[0..1]	±		649
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		649
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C45, C49	650
	<b>Broker</b> <Brkr>	[0..1]	±	C45, C49	651

#### Constraints

- **InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

- **QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

#### 19.4.16.1 Investor <Invstr>

*Presence:* [0..\*]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

*Impacted by:* C22 "IdentificationNationalityOfInvestorRule", C44

"SafekeepingAccountOrBlockChainAddress1Rule", C48

"SafekeepingAccountOrBlockChainAddress2Rule"

**Investor <Invstr>** contains the following elements (see "PartyIdentificationAndAccount197" on page 1672 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1673
	LEI <LEI>	[0..1]	IdentifierSet		1673
	AlternateIdentification <AltrId>	[0..1]	±		1673
	Nationality <Ntlty>	[0..1]	CodeSet	C7	1674
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1674
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1674
	ProcessingIdentification <PrcgId>	[0..1]	Text		1674
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1674

#### Constraints

- **IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 19.4.16.2 QualifiedForeignIntermediary <QlfdFrqnIntmry>

*Presence:* [0..1]

*Definition:* Foreign financial institution which has been authorised by local authorities to act as account management institution in the country.

*Impacted by:* C45 "SafekeepingAccountOrBlockChainAddress1Rule", C49 "SafekeepingAccountOrBlockChainAddress2Rule"

**QualifiedForeignIntermediary <QlfdFrgnIntrmy>** contains the following elements (see "PartyIdentificationAndAccount198" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

### 19.4.16.3 StockExchange <StockXchg>

*Presence:* [0..1]

*Definition:* Identification of the stock exchange to which transaction reporting will be done.

**StockExchange <StockXchg>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

### 19.4.16.4 TradeRegulator <TradRgltr>

*Presence:* [0..1]

*Definition:* Institution to which a trade must be reported.

**TradeRegulator <TradRgltr>** contains the following elements (see "[PartyIdentificationAndAccount165](#)" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

#### 19.4.16.5 TripartyAgent <TrptyAgt>

*Presence:* [0..1]

*Definition:* Party responsible for the administration of a tri-party collateral transaction including collateral allocation, marking to market and substitution of collateral.

*Impacted by:* [C45 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C49 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**TripartyAgent <TrptyAgt>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllet>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True  
/SafekeepingAccount Must be absent

#### 19.4.16.6 Broker <Brkr>

*Presence:* [0..1]

*Definition:* Party that identifies a broker when required (for example, authorised broker, prime broker, etc).

*Impacted by:* C45 "SafekeepingAccountOrBlockChainAddress1Rule", C49 "SafekeepingAccountOrBlockChainAddress2Rule"

**Broker <Brkr>** contains the following elements (see "PartyIdentificationAndAccount198" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1685
	ProcessingIdentification <PrclId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 19.4.17 AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>

*Presence:* [0..1]

*Definition:* Information for registration or physical settlement.

**AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>** contains the following **RegistrationParameters6** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		652
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		652
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		652
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C27	652

#### 19.4.17.1 CertificationIdentification <CertfctnId>

*Presence:* [0..1]

*Definition:* Identification assigned to a deposit.

*Datatype:* "Max35Text" on page 2192

#### 19.4.17.2 CertificationDateTime <CertfctnDtTm>

*Presence:* [0..1]

*Definition:* Date/time at which the certificates in the deposit were validated by the agent.

**CertificationDateTime** <CertfctnDtTm> contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 19.4.17.3 RegistrarAccount <RegarAcct>

*Presence:* [0..1]

*Definition:* Account at the registrar where financial instruments are registered.

*Datatype:* "Max35Text" on page 2192

#### 19.4.17.4 CertificateNumber <CertNb>

*Presence:* [0..\*]

*Definition:* Unique and unambiguous identifier of a certificate assigned by the issuer.

*Impacted by:* C27 "ISO8532AndIssuerSchemeNameRule"



**CertificateNumber <CertNb>** contains the following elements (see "[SecuritiesCertificate4](#)" on page 1630 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Number <Nb>	[1..1]	Text		1631
	Issuer <Issr>	[0..1]	Text		1631
	SchemeName <SchmeNm>	[0..1]	Text		1631

#### Constraints

- **ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

## 19.4.18 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* [C59 "SupplementaryDataRule"](#)

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 20 **sese.026.001.12** **SecuritiesSettlementTransactionReversalAdv iceV12**

### 20.1 **MessageDefinition Functionality**

#### Scope

An account servicer sends a SecuritiesSettlementTransactionReversalAdvice to an account owner to reverse the confirmation of a partial or full delivery or receipt of financial instruments, free or against of payment, physically or by book-entry.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesSettlementTransactionReversalAdviceV12 MessageDefinition is composed of 18 MessageBuildingBlocks:

- TransactionIdentificationDetails**  
Provides transaction type and identification information.
- ConfirmationReference**  
Reference to the unambiguous identification of the confirmation as per the account servicer.
- AdditionalParameters**  
Additional parameters for the transaction.
- TradeDetails**  
Details of the trade.
- FinancialInstrumentIdentification**  
Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

**F. FinancialInstrumentAttributes**

Elements characterising a financial instrument.

**G. QuantityAndAccountDetails**

Details related to the account and quantity involved in the transaction.

**H. SettlementParameters**

Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

**I. StandingSettlementInstructionDetails**

Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

**J. DeliveringSettlementParties**

Identifies the chain of delivering settlement parties.

**K. ReceivingSettlementParties**

Identifies the chain of receiving settlement parties.

**L. CashParties**

Cash parties involved in the transaction if different from the securities settlement parties.

**M. SettledAmount**

Amount effectively settled and which will be credited to/debited from the account owner's cash account. It may differ from the instructed settlement amount based on market tolerance level.

**N. OtherAmounts**

Other amounts than the settlement amount.

**O. DigitalPaymentSettlement**

Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**P. OtherBusinessParties**

Other business parties relevant to the transaction.

**Q. AdditionalPhysicalOrRegistrationDetails**

Information for registration or physical settlement.

**R. SupplementaryData**

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 20.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesSttlmTxRvslAdv>	[1..1]		C10, C15, C40, C53, C54	
	TransactionIdentificationDetails <TxIdDtls>	[1..1]	±	C29	0
	ConfirmationReference <ConfRef>	[1..1]	Text		666
	AdditionalParameters <AddtlParams>	[0..1]	±		666
	TradeDetails <TradDtls>	[1..1]		C3, C23, C38, C59, C58	0
	TradeIdentification <TradId>	[0..*]	Text		669
	UniqueTransactionIdentifier <UnqTxldr>	[0..1]	IdentifierSet		669
	CollateralTransactionIdentification <CollTxld>	[0..*]	Text		669
	PlaceOfTrade <PlcOfTrad>	[0..1]	±		669
	PlaceOfClearing <PlcOfClr>	[0..1]	±		669
	TradeDate <TradDt>	[0..1]	±		670
	SettlementDate <SttlmDt>	[0..1]	±		670
	EffectiveSettlementDate <FctvSttlmDt>	[1..1]	±		670
	DealPrice <DealPric>	[0..1]	±		670
	NumberOfDaysAccrued <NbOfDaysAcrd>	[0..1]	Quantity	C30	671
	OpeningClosing <OpngClsg>	[0..1]	±		671
	Reporting <Rptg>	[0..*]	±		671
	TradeTransactionCondition <TradTxCond>	[0..*]	±		672
	InvestorCapacity <InvstrCpcty>	[0..1]	±		672
	TradeOriginatorRole <TradOrgtrRole>	[0..1]	±		672
	TypeOfPrice <TpOfPric>	[0..1]	±		672
	FXAdditionalDetails <FxAddtlDtls>	[0..1]	Text		673
	SettlementInstructionProcessingAdditionalDetails <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		673
	FinancialInstrumentIdentification <FinInstrmId>	[1..1]	±	C18, C19, C25, C26, C31	0

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C37	674
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[1..1]		C16, C32, C41, C45, C49, C51, C52	676
	<b>SettledQuantity</b> <SttldQty>	[1..1]	±		678
	<b>PreviouslySettledQuantity</b> <PrevsllySttldQty>	[0..1]	±	C20	678
	<b>RemainingToBeSettledQuantity</b> <RmngToBeSttldQty>	[0..1]	±	C20	679
	<b>PreviouslySettledAmount</b> <PrevsllySttldAmt>	[0..1]	±		679
	<b>RemainingToBeSettledAmount</b> <RmngToBeSttldAmt>	[0..1]	±		680
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		680
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		680
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		680
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		681
	<b>CashAccount</b> <CshAcct>	[0..1]	±		681
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		681
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C50	682
	<b>SettlementParameters</b> <SttlmParams>	[1..1]	±	C11, C56	682
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C60	0
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		684
	<b>Counterparty</b> <CtrPty>	[1..1]	±		685
	<b>Vendor</b> <Vndr>	[0..1]	±		685
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrngSttlmPties>	[0..1]	±	C9, C17, C33, C34, C35, C36, C55	685
	<b>OtherReceivingSettlementParties</b> <OthrRcvngSttlmPties>	[0..1]	±	C9, C17, C33, C34, C35, C36, C55	687
	<b>DeliveringSettlementParties</b> <DlvrngSttlmPties>	[0..1]	±	C9, C17, C33, C34, C35,	0

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
				C36, C55	
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C9, C17, C33, C34, C35, C36, C55	691
	<b>CashParties</b> <CshPties>	[0..1]			693
	<b>Debtor</b> <Dbtr>	[0..1]	±		693
	<b>DebtorAgent</b> <DbtrAgt>	[0..1]	±		694
	<b>Creditor</b> <Cdtr>	[0..1]	±		694
	<b>CreditorAgent</b> <CdtrAgt>	[0..1]	±		695
	<b>SettledAmount</b> <SttldAmt>	[0..1]	±		0
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		0
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			698
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C18, C19, C25, C26, C31	698
	<b>Quantity</b> <Qty>	[1..1]			699
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		699
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		700
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			700
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		700
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C7	700
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		700
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C24, C39	0
	<b>Investor</b> <Invstr>	[0..*]	±	C22, C43, C47	701
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±	C44, C48	702
	<b>StockExchange</b> <StockXchg>	[0..1]	±		703
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		703
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C44, C48	704

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Broker</b> <Brkr>	[0..1]	±	C44, C48	705
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			0
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		706
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		706
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		706
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C27	706
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C57	707

## 20.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 AdditionalDetailsRule

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

### C4 AdditionalDetailsRule

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

### C5 AdditionalDetailsRule

Unless bilaterally agreed between the Sender and Receiver, if DeclarationIDetails and/or PartyContactDetails are present, then they must not contain information that can be provided in a structured field.

### C6 AdditonalDetailsGuideline

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

**C7 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C8 BICFI**

Valid BICs for financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consist of eight (8) or eleven (11) contiguous characters.

**C9 BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C10 BuyerSSIRule**

If standing settlement instruction applies and the instruction is a delivery, then Buyer must be present.

```
On Condition
    /TransactionIdentificationDetails/SecuritiesMovementType is equal to
value 'Delivery'
And    /StandingSettlementInstructionDetails is present
Following Must be True
    /StandingSettlementInstructionDetails/Counterparty/Buyer Must be present
```

*This constraint is defined at the MessageDefinition level.*

**C11 CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

**C12 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C13 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C14 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C15 DeliveringDepositoryAndParty1Rule**

If the instruction is a receive and no standing settlement instruction applies, then DeliveringDepository and Party1 must be present.

```
On Condition
    /TransactionIdentificationDetails/SecuritiesMovementType is equal to
value 'Receive'
And    /StandingSettlementInstructionDetails is absent
Following Must be True
```



/DeliveringSettlementParties/Depository Must be present  
And /DeliveringSettlementParties/Party1 Must be present

*This constraint is defined at the MessageDefinition level.*

#### **C16 DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

#### **C17 DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### **C18 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

#### **C19 DescriptionUsageRule**

Description must be used alone as the last resort.

#### **C20 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### **C21 IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

#### **C22 IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

#### **C23 InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

#### **C24 InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

**C25 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C26 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C27 ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

**C28 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C29 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**C30 NumberRule**

If Number is negative, then Sign must be present.

**C31 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C32 PartialSettlementGuideline**

Partial settlement information only applies to markets where partial settlement is allowed.

The SettledQuantity field provides the quantity of securities effectively settled.

The other quantities (PreviouslySettledQuantity and/or RemainingToBeSettledQuantity) may be provided, but this is not mandatory.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C33 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C34 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C35 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C36 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C37 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C38 PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

**C39 QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

**C40 ReceivingDepositoryAndParty1Rule**

If the instruction is a delivery and no standing settlement instruction applies, then ReceivingDepository and Party1 must be present.

On Condition

/TransactionIdentificationDetails/SecuritiesMovementType is equal to value 'Delivery'

And /StandingSettlementInstructionDetails is absent

Following Must be True

/ReceivingSettlementParties/Depository Must be present

And /ReceivingSettlementParties/Party1 Must be present

*This constraint is defined at the MessageDefinition level.*

**C41 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C42 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C43 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C44 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C45 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C46 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C47 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C48 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C49 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

**C50 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C51 SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtLocalCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C52 SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

**C53 SellerSSIRule**

If standing settlement instruction applies and the instruction is a receipt, then Seller must be present.

```
On Condition
  /TransactionIdentificationDetails/SecuritiesMovementType is equal to
value 'Receive'
And    /StandingSettlementInstructionDetails is present
Following Must be True
  /StandingSettlementInstructionDetails/Counterparty/Seller Must be present
```

*This constraint is defined at the MessageDefinition level.*

**C54 SettledAmountRule**

If the instruction is against payment, then SettledAmount must be present.

```
On Condition
  /TransactionIdentificationDetails/Payment is equal to value
'AgainstPaymentSettlement'
Following Must be True
  /SettledAmount Must be present
```

*This constraint is defined at the MessageDefinition level.*

**C55 SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C56 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**C57 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C58 TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C59 TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

**C60 VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

## 20.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 20.4.1 TransactionIdentificationDetails <TxIdDtIs>

*Presence:* [1..1]

*Definition:* Provides transaction type and identification information.

*Impacted by:* C29 "NoAccountOwnerTransactionIdentificationRule"

**TransactionIdentificationDetails <TxIdDtls>** contains the following elements (see "SettlementTypeAndIdentification29" on page 1516 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1517
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1517
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1517
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		1517
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1518
	SecuritiesMovementType <SciesMvmntTp>	[1..1]	CodeSet		1518
	Payment <Pmt>	[1..1]	CodeSet		1518
	CommonIdentification <CmonId>	[0..1]	Text		1518
	PoolIdentification <PoolId>	[0..1]	Text		1518
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1519
	NonceIdentification <Nonceld>	[0..1]	Text		1519

#### Constraints

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

## 20.4.2 ConfirmationReference <ConfRef>

*Presence:* [1..1]

*Definition:* Reference to the unambiguous identification of the confirmation as per the account servicer.

*Datatype:* "Max35Text" on page 2192

## 20.4.3 AdditionalParameters <AddtlParams>

*Presence:* [0..1]

*Definition:* Additional parameters for the transaction.

**AdditionalParameters <AddtlParams>** contains the following elements (see "AdditionalParameters30" on page 1629 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PreConfirmation <PreConf>	[0..1]	CodeSet		1629
	PartialSettlement <PrtlSttlm>	[0..1]	CodeSet		1629
	TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		1629
	ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxId>	[0..1]	Text		1629

## 20.4.4 TradeDetails <TradDtls>

*Presence:* [1..1]

*Definition:* Details of the trade.

*Impacted by:* C3 "AdditionalDetailsRule", C23 "InvestorCapacityRule", C38 "PlaceOfTradeRule", C59 "TradeDateTimeUTCRule", C58 "TradeDateGuideline"

**TradeDetails <TradDtIs>** contains the following **SecuritiesTradeDetails150** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		669
	<b>UniqueTransactionIdentifier</b> <UnqTxldr>	[0..1]	IdentifierSet		669
	<b>CollateralTransactionIdentification</b> <CollTxld>	[0..*]	Text		669
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		669
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		669
	<b>TradeDate</b> <TradDt>	[0..1]	±		670
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		670
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		670
	<b>DealPrice</b> <DealPric>	[0..1]	±		670
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C30	671
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		671
	<b>Reporting</b> <Rptg>	[0..*]	±		671
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		672
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		672
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		672
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		672
	<b>FXAdditionalDetails</b> <FxAddtlDtIs>	[0..1]	Text		673
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtIs>	[0..1]	Text		673

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

- **InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

- **PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

- **TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).



- **TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

#### 20.4.4.1 TradeIdentification <TradId>

*Presence:* [0..\*]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

#### 20.4.4.2 UniqueTransactionIdentifier <UnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIdentifier" on page 2188

#### 20.4.4.3 CollateralTransactionIdentification <CollTxId>

*Presence:* [0..\*]

*Definition:* Unambiguous identification of a collateral transaction as assigned by the instructing party.

*Datatype:* "Max35Text" on page 2192

#### 20.4.4.4 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "[PlaceOfTradeIdentification1](#)" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

#### 20.4.4.5 PlaceOfClearing <PlcOfClr>

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "[PlaceOfClearingIdentification2](#)" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

**20.4.4.6 TradeDate <TradDt>***Presence:* [0..1]*Definition:* Specifies the date/time on which the trade was executed.**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

**20.4.4.7 SettlementDate <SttlmDt>***Presence:* [0..1]*Definition:* Date and time at which the securities are to be delivered or received.**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

**20.4.4.8 EffectiveSettlementDate <FctvSttlmDt>***Presence:* [1..1]*Definition:* Date and time at which a transaction is completed and cleared, for example, payment is effected and securities are delivered.**EffectiveSettlementDate <FctvSttlmDt>** contains one of the following elements (see "[SettlementDate18Choice](#)" on page 1440 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1440
Or}	DateCode <DtCd>	[1..1]	±		1440

**20.4.4.9 DealPrice <DealPric>***Presence:* [0..1]*Definition:* Specifies the price of the traded financial instrument.

This is the deal price of the individual trade transaction.

If there is only one trade transaction for the execution of the trade, then the deal price could equal the executed trade price (unless, for example, the price includes commissions or rounding, or some other factor has been applied to the deal price or the executed trade price, or both).

**DealPrice** <DealPric> contains the following elements (see "Price10" on page 1712 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]			1712
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712
	Value <Val>	[1..1]	±		1713

#### 20.4.4.10 NumberOfDaysAccrued <NbOfDaysAcrd>

*Presence:* [0..1]

*Definition:* Number of days on which the interest rate accrues (daily accrual note).

*Impacted by:* C30 "NumberRule"

*Datatype:* "Max3Number" on page 2189

##### Constraints

- **NumberRule**

If Number is negative, then Sign must be present.

#### 20.4.4.11 OpeningClosing <OpngClsg>

*Presence:* [0..1]

*Definition:* Specifies additional information relative to the processing of the trade.

**OpeningClosing** <OpngClsg> contains one of the following elements (see "OpeningClosing3Choice" on page 1608 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1608
Or}	Proprietary <Prtry>	[1..1]	±		1609

#### 20.4.4.12 Reporting <Rptg>

*Presence:* [0..\*]

*Definition:* Specifies that a trade is to be reported to a third party.

**Reporting** <Rptg> contains one of the following elements (see "Reporting6Choice" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1592
Or}	Proprietary <Prtry>	[1..1]	±		1592

**20.4.4.13 TradeTransactionCondition <TradTxCond>***Presence:* [0..\*]*Definition:* Indicates the conditions under which the order/trade is to be/was executed.**TradeTransactionCondition <TradTxCond>** contains one of the following elements (see "[TradeTransactionCondition5Choice](#)" on page 2032 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2032
Or}	Proprietary <Prtry>	[1..1]	±		2033

**20.4.4.14 InvestorCapacity <InvstrCpcty>***Presence:* [0..1]*Definition:* Specifies the role of the investor in the transaction.**InvestorCapacity <InvstrCpcty>** contains one of the following elements (see "[InvestorCapacity4Choice](#)" on page 1547 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1547
Or}	Proprietary <Prtry>	[1..1]	±		1547

**20.4.4.15 TradeOriginatorRole <TradOrgtrRole>***Presence:* [0..1]*Definition:* Specifies the role of the trading party in the transaction.**TradeOriginatorRole <TradOrgtrRole>** contains one of the following elements (see "[TradeOriginator3Choice](#)" on page 1587 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1587
Or}	Proprietary <Prtry>	[1..1]	±		1588

**20.4.4.16 TypeOfPrice <TpOfPric>***Presence:* [0..1]*Definition:* Specifies the type of price and information about the price.**TypeOfPrice <TpOfPric>** contains one of the following elements (see "[TypeOfPrice29Choice](#)" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

**20.4.4.17 FXAdditionalDetails <FxAddtIDtls>***Presence:* [0..1]*Definition:* Provides additional details pertaining to foreign exchange instructions.*Datatype:* "Max350Text" on page 2192**20.4.4.18 SettlementInstructionProcessingAdditionalDetails  
<SttlmInstrPrcgAddtIDtls>***Presence:* [0..1]*Definition:* Provides additional settlement processing information which cannot be included within the structured fields of the message.*Datatype:* "Max350Text" on page 2192**20.4.5 FinancialInstrumentIdentification <FinInstrmId>***Presence:* [1..1]*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.*Impacted by:* C18 "DescriptionPresenceRule", C19 "DescriptionUsageRule", C25 "ISINGuideline", C26 "ISINPresenceRule", C31 "OtherIdentificationPresenceRule"**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrlId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

**Constraints**• **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present

Or /OtherIdentification[\*] Must be present

• **DescriptionUsageRule**

Description must be used alone as the last resort.

• **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

## 20.4.6 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C4 "AdditionalDetailsRule", C37 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

## 20.4.7 QuantityAndAccountDetails <QtyAndAcctDtls>

*Presence:* [1..1]

*Definition:* Details related to the account and quantity involved in the transaction.

*Impacted by:* C16 "DenominationRule", C32 "PartialSettlementGuideline", C41

"SafekeepingAccountOrBlockchainAddress1Rule", C45

"SafekeepingAccountOrBlockchainAddress2Rule", C49

"SafekeepingAccountOrBlockchainAddress3Rule", C51 "SafekeepingPlaceGuideline", C52

"SafekeepingPlaceRule"



**QuantityAndAccountDetails <QtyAndAcctDtls>** contains the following **QuantityAndAccount115** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettledQuantity</b> <SttldQty>	[1..1]	±		678
	<b>PreviouslySettledQuantity</b> <PrevsllySttldQty>	[0..1]	±	C20	678
	<b>RemainingToBeSettledQuantity</b> <RmngToBeSttldQty>	[0..1]	±	C20	679
	<b>PreviouslySettledAmount</b> <PrevsllySttldAmt>	[0..1]	±		679
	<b>RemainingToBeSettledAmount</b> <RmngToBeSttldAmt>	[0..1]	±		680
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		680
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		680
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		680
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlIt>	[0..1]	±		681
	<b>CashAccount</b> <CshAcct>	[0..1]	±		681
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		681
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C50	682

#### Constraints

- **DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- **PartialSettlementGuideline**

Partial settlement information only applies to markets where partial settlement is allowed.

The SettledQuantity field provides the quantity of securities effectively settled.

The other quantities (PreviouslySettledQuantity and/or RemainingToBeSettledQuantity) may be provided, but this is not mandatory.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

```
On Condition
  /SafekeepingAccount is present
Following Must be True
  /BlockChainAddressOrWallet Must be absent
```

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

```
On Condition
  /BlockChainAddressOrWallet is present
Following Must be True
  /SafekeepingAccount Must be absent
```

- **SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True  
     /SafekeepingAccount Must be present  
     Or      /BlockChainAddressOrWallet Must be present

- **SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/ local and ICSD to ICSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtLocalCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

#### 20.4.7.1 SettledQuantity <SttldQty>

*Presence:* [1..1]

*Definition:* Quantity of financial instrument effectively settled.

**SettledQuantity <SttldQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 20.4.7.2 PreviouslySettledQuantity <PrevsllySttldQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instrument previously settled.

*Impacted by:* C20 "DigitalTokenUnitUsageRule"

**PreviouslySettledQuantity <PrevsllySttldQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

### 20.4.7.3 RemainingToBeSettledQuantity <RmngToBeSttldQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instrument remaining to be settled.

*Impacted by:* C20 "DigitalTokenUnitUsageRule"

**RemainingToBeSettledQuantity <RmngToBeSttldQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

### 20.4.7.4 PreviouslySettledAmount <PrevsllySttldAmt>

*Presence:* [0..1]

*Definition:* Amount of money previously settled.

**PreviouslySettledAmount <PrevsllySttldAmt>** contains the following elements (see "AmountAndDirection52" on page 1368 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1368
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1368

#### 20.4.7.5 RemainingToBeSettledAmount <RmngToBeSttldAmt>

*Presence:* [0..1]

*Definition:* Amount of money remaining to be settled.

**RemainingToBeSettledAmount <RmngToBeSttldAmt>** contains the following elements (see "AmountAndDirection52" on page 1368 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1368
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1368

#### 20.4.7.6 DenominationChoice <DnmtnChc>

*Presence:* [0..1]

*Definition:* Denomination of the security to be received or delivered.

*Datatype:* "Max210Text" on page 2191

#### 20.4.7.7 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

#### 20.4.7.8 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "SecuritiesAccount19" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 20.4.7.9 BlockChainAddressOrWallet <BlickChainAdrOrWilt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlickChainAdrOrWilt>** contains the following elements (see "BlockChainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 20.4.7.10 CashAccount <CshAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a cash entry is made.

**CashAccount <CshAcct>** contains one of the following elements (see "CashAccountIdentification9Choice" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlickChainCshWilt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

#### 20.4.7.11 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of a quantity into lots such as tax lots, instrument series.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown63](#)" on page 1736 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1736
	LotQuantity <LotQty>	[0..1]	±	C12	1737
	SecuritiesSubBalanceType <ScitiesSubBalTp>	[0..1]	±		1737
	LotDateTime <LotDtTm>	[0..1]	±		1737
	LotPrice <LotPric>	[0..1]	±		1738
	TypeOfPrice <TpOfPric>	[0..1]	±		1738

#### 20.4.7.12 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* [C50 "SafekeepingPlaceFormatOrLEIRule"](#)

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "[SafeKeepingPlace5](#)" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True

/SafekeepingPlaceFormat Must be present

Or /LEI Must be present

### 20.4.8 SettlementParameters <SttlmParams>

*Presence:* [1..1]

*Definition:* Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

*Impacted by:* [C11 "CashClearingSystemRule"](#), [C56 "SettlementDetailsRule"](#)

**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails223" on page 1835 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Priority <Prt>	[0..1]	±		1837
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1837
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1837
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1837
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1838
	BlockTrade <BlckTrad>	[0..1]	±		1838
	CCPEligibility <CCPElgbly>	[0..1]	±		1838
	CashClearingSystem <CshClrSys>	[0..1]	±		1838
	ExposureType <XpsrTp>	[0..1]	±		1839
	MarketClientSide <MktClntSd>	[0..1]	±		1839
	NettingEligibility <NetgElgbly>	[0..1]	±		1839
	Registration <Regn>	[0..1]	±		1839
	RepurchaseType <RpTp>	[0..1]	±		1840
	LegalRestrictions <LglRstrctns>	[0..1]	±		1840
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1840
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1840
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1841
	TaxCapacity <TaxCpcty>	[0..1]	±		1841
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1841
	AutomaticBorrowing <AutomtcBrrwg>	[0..1]	±		1842
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1842
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1842
	SecuritiesSubBalanceType <SctiesSubBalTp>	[0..1]	±		1842
	CashSubBalanceType <CshSubBalTp>	[0..1]	±		1843

### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

## 20.4.9 StandingSettlementInstructionDetails <StgSttlmInstrDtls>

*Presence:* [0..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

*Impacted by:* C60 "VendorPresenceRule"

**StandingSettlementInstructionDetails <StgSttlmInstrDtls>** contains the following **StandingSettlementInstruction20** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementStandingInstructionDatabase</b> <SttlmStglInstrDB>	[1..1]	±		684
	<b>Counterparty</b> <CtrPty>	[1..1]	±		685
	<b>Vendor</b> <Vndr>	[0..1]	±		685
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C9, C17, C33, C34, C35, C36, C55	685
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C9, C17, C33, C34, C35, C36, C55	687

### Constraints

- **VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

On Condition

/SettlementStandingInstructionDatabase/Code is equal to value 'VendorDatabase'

Following Must be True

/Vendor Must be present

### 20.4.9.1 SettlementStandingInstructionDatabase <SttlmStglInstrDB>

*Presence:* [1..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.



**SettlementStandingInstructionDatabase <SttImStgInstrDB>** contains one of the following elements (see ["SettlementStandingInstructionDatabase4Choice"](#) on page 1583 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1583
Or}	Proprietary <Prtry>	[1..1]	±		1583

#### 20.4.9.2 Counterparty <CtrPty>

*Presence:* [1..1]

*Definition:* Identification of the buyer or seller in a standing settlement instruction enabling to derive the Standing Settlement Instruction.

**Counterparty <CtrPty>** contains one of the following elements (see ["Counterparty15Choice"](#) on page 1665 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Seller <Sellr>	[1..1]	±	C29, C31	1665
Or}	Buyer <Buyr>	[1..1]	±	C29, C31	1666

#### 20.4.9.3 Vendor <Vndr>

*Presence:* [0..1]

*Definition:* Vendor of the settlement standing instruction database that is to be consulted.

**Vendor <Vndr>** contains the following elements (see ["PartyIdentification136"](#) on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

#### 20.4.9.4 OtherDeliveringSettlementParties <OthrDlvrgSttImPties>

*Presence:* [0..1]

*Definition:* Delivering parties, other than the seller, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* C9 "BookTransferGuideline", C17 "DepositoryGuideline", C33 "Party2PresenceRule", C34 "Party3PresenceRule", C35 "Party4PresenceRule", C36 "Party5PresenceRule", C55 "SettlementChainGuideline"

**OtherDeliveringSettlementParties <OthrDlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 20.4.9.5 OtherReceivingSettlementParties <OthrRcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Receiving parties, other than the buyer, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* C9 "BookTransferGuideline", C17 "DepositoryGuideline", C33 "Party2PresenceRule", C34 "Party3PresenceRule", C35 "Party4PresenceRule", C36 "Party5PresenceRule", C55 "SettlementChainGuideline"

**OtherReceivingSettlementParties <OthrRcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 20.4.10 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C9 "BookTransferGuideline", C17 "DepositoryGuideline", C33 "Party2PresenceRule", C34 "Party3PresenceRule", C35 "Party4PresenceRule", C36 "Party5PresenceRule", C55 "SettlementChainGuideline"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 20.4.11 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* [C9 "BookTransferGuideline"](#), [C17 "DepositoryGuideline"](#), [C33 "Party2PresenceRule"](#), [C34 "Party3PresenceRule"](#), [C35 "Party4PresenceRule"](#), [C36 "Party5PresenceRule"](#), [C55 "SettlementChainGuideline"](#)

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```



- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 20.4.12 CashParties <CshPties>

*Presence:* [0..1]

*Definition:* Cash parties involved in the transaction if different from the securities settlement parties.

**CashParties <CshPties>** contains the following **CashParties42** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Debtor</b> <Dbtr>	[0..1]	±		693
	<b>DebtorAgent</b> <DbtrAgt>	[0..1]	±		694
	<b>Creditor</b> <Cdtr>	[0..1]	±		694
	<b>CreditorAgent</b> <CdtrAgt>	[0..1]	±		695

### 20.4.12.1 Debtor <Dbtr>

*Presence:* [0..1]

*Definition:* Party that owes an amount of money to the (ultimate) creditor.

**Debtor <Dbtr>** contains the following elements (see "PartyIdentificationAndAccount223" on page 1695 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1696
	LEI <LEI>	[0..1]	IdentifierSet		1696
	AlternateIdentification <AltrnId>	[0..1]	±		1696
	CashAccount <CshAcct>	[0..1]	±		1696
	ChargesAccount <ChrgsAcct>	[0..1]	±		1696
	CommissionAccount <ComssnAcct>	[0..1]	±		1697
	TaxAccount <TaxAcct>	[0..1]	±		1697
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1697

#### 20.4.12.2 DebtorAgent <DbtrAgt>

*Presence:* [0..1]

*Definition:* Financial institution servicing an account for the debtor.

**DebtorAgent <DbtrAgt>** contains the following elements (see "PartyIdentificationAndAccount224" on page 1692 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1692
{Or	BICFI <BICFI>	[1..1]	IdentifierSet	C8	1692
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1693
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1693
	LEI <LEI>	[0..1]	IdentifierSet		1693
	AlternateIdentification <AltrnId>	[0..1]	±		1693
	CashAccount <CshAcct>	[0..1]	±		1694
	ChargesAccount <ChrgsAcct>	[0..1]	±		1694
	CommissionAccount <ComssnAcct>	[0..1]	±		1694
	TaxAccount <TaxAcct>	[0..1]	±		1695
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1695

#### 20.4.12.3 Creditor <Cdtr>

*Presence:* [0..1]

*Definition:* Party to which an amount of money is due.

**Creditor <Cdtr>** contains the following elements (see "PartyIdentificationAndAccount223" on page 1695 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1696
	LEI <LEI>	[0..1]	IdentifierSet		1696
	AlternateIdentification <AltrId>	[0..1]	±		1696
	CashAccount <CshAcct>	[0..1]	±		1696
	ChargesAccount <ChrgsAcct>	[0..1]	±		1696
	CommissionAccount <ComssnAcct>	[0..1]	±		1697
	TaxAccount <TaxAcct>	[0..1]	±		1697
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1697

#### 20.4.12.4 CreditorAgent <CdtrAgt>

*Presence:* [0..1]

*Definition:* Financial institution servicing an account for the creditor.

**CreditorAgent <CdtrAgt>** contains the following elements (see "PartyIdentificationAndAccount224" on page 1692 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1692
{Or	BICFI <BICFI>	[1..1]	IdentifierSet	C8	1692
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1693
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1693
	LEI <LEI>	[0..1]	IdentifierSet		1693
	AlternateIdentification <AltrId>	[0..1]	±		1693
	CashAccount <CshAcct>	[0..1]	±		1694
	ChargesAccount <ChrgsAcct>	[0..1]	±		1694
	CommissionAccount <ComssnAcct>	[0..1]	±		1694
	TaxAccount <TaxAcct>	[0..1]	±		1695
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1695

#### 20.4.13 SettledAmount <SttldAmt>

*Presence:* [0..1]

*Definition:* Amount effectively settled and which will be credited to/debited from the account owner's cash account. It may differ from the instructed settlement amount based on market tolerance level.

**SettledAmount <SttldAmt>** contains the following elements (see "AmountAndDirection94" on page 1365 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestIndicator <AcrdIntrstInd>	[0..1]	Indicator		1365
	StampDutyIndicator <StmpDtyInd>	[0..1]	Indicator		1366
	BrokerageAmountIndicator <BrkrgrAmtInd>	[0..1]	Indicator		1366
	ResearchFeeIndicator <RsrchFeeInd>	[0..1]	Indicator		1366
	Amount <Amt>	[1..1]	Amount	C1, C9	1366
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1367
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1367
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1367
	ValueDate <ValDt>	[0..1]	±		1368

## 20.4.14 OtherAmounts <OthrAmts>

*Presence:* [0..1]

*Definition:* Other amounts than the settlement amount.

**OtherAmounts <OthrAmts>** contains the following elements (see "OtherAmounts46" on page 1347 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1348
	ChargesFees <ChrgsFees>	[0..1]	±		1349
	CountryNationalFederalTax <CtryNtlFdrlTax>	[0..1]	±		1349
	TradeAmount <TradAmt>	[0..1]	±		1349
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1350
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1350
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1350
	LocalTax <LclTax>	[0..1]	±		1351
	LocalTaxCountrySpecific <LclTaxCtrySpfc>	[0..1]	±		1351
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1351
	Margin <Mrgn>	[0..1]	±		1352
	Other <Othr>	[0..1]	±		1352
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1352
	ShippingAmount <ShppgAmt>	[0..1]	±		1353
	SpecialConcession <SpclCncssn>	[0..1]	±		1353
	StampDuty <StrmpDty>	[0..1]	±		1353
	StockExchangeTax <StockXchgTax>	[0..1]	±		1354
	TransferTax <TrfTax>	[0..1]	±		1354
	TransactionTax <TxTax>	[0..1]	±		1354
	ValueAddedTax <ValAddedTax>	[0..1]	±		1355
	WithholdingTax <WhldgTax>	[0..1]	±		1355
	NetGainLoss <NetGnLoss>	[0..1]	±		1355
	ConsumptionTax <CsmptnTax>	[0..1]	±		1356
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1356
	BookValue <BookVal>	[0..1]	±		1356
	CollateralMonitorAmount <CollMntrAmt>	[0..1]	±		1357
	ResearchFee <RsrchFee>	[0..1]	±		1357
	NetworkFee <NtwkFee>	[0..1]	±		1357

## 20.4.15 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..2]

*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C18, C19, C25, C26, C31	698
	<b>Quantity</b> <Qty>	[1..1]			699
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrcMnyTknSttlmQty>	[1..1]	Quantity		699
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		700
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			700
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		700
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C7	700
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		700

### 20.4.15.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C18 "DescriptionPresenceRule", C19 "DescriptionUsageRule", C25 "ISINGuideline", C26 "ISINPresenceRule", C31 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ISIN</b> <ISIN>	[0..1]	IdentifierSet		1475
	<b>OtherIdentification</b> <OthrId>	[0..*]			1475
	<b>Identification</b> <Id>	[1..1]	Text		1475
	<b>Suffix</b> <Sfx>	[0..1]	Text		1475
	<b>Type</b> <Tp>	[1..1]	±		1476
	<b>Description</b> <Desc>	[0..1]	Text		1476

**Constraints**

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /Description is absent
Following Must be True
    /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
    /ISIN is absent
Following Must be True
    /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
    /OtherIdentification[*] is absent
Following Must be True
    /ISIN Must be present
Or    /Description Must be present
```

**20.4.15.2 Quantity <Qty>**

*Presence:* [1..1]

*Definition:* Choice between different quantities related to the payment in digital asset.

**Quantity <Qty>** contains one of the following **Quantity83Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		699
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		700

**20.4.15.2.1 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>**

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

**20.4.15.2.2 NetworkFeeQuantity <NtwkFeeQty>***Presence:* [1..1]*Definition:* Quantity of digital assets for network fee assigned to a transaction on a DLT network.*Datatype:* "Max30DecimalNumber" on page 2189**20.4.15.3 CashSettlementSystemPlace <CshSttlmSysPlc>***Presence:* [0..1]*Definition:* Location where the payment is/will be taking place.**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		700
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C7	700
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		700

**20.4.15.3.1 DigitalLedgerIdentification <DgtlLdgrId>***Presence:* [1..1]*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).*Datatype:* "DTI2024Identifier" on page 2186**20.4.15.3.2 AnyBIC <AnyBIC>***Presence:* [1..1]*Definition:* Unique and unambiguous way to identify an organisation.*Impacted by:* C7 "AnyBIC"*Datatype:* "AnyBICDec2014Identifier" on page 2185**Constraints**

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**20.4.15.3.3 LEI <LEI>***Presence:* [1..1]*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.*Datatype:* "LEIIdentifier" on page 2187**20.4.16 OtherBusinessParties <OthrBizPties>***Presence:* [0..1]



*Definition:* Other business parties relevant to the transaction.

*Impacted by:* C24 "InvestorCountryCodeRule", C39 "QualifiedForeignIntermediaryRule"

**OtherBusinessParties <OthrBizPties>** contains the following **OtherParties43** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..*]	±	C22, C43, C47	701
	<b>QualifiedForeignIntermediary</b> <QlfdFrqnIntrmy>	[0..1]	±	C44, C48	702
	<b>StockExchange</b> <StockXchg>	[0..1]	±		703
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		703
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C44, C48	704
	<b>Broker</b> <Brkr>	[0..1]	±	C44, C48	705

#### Constraints

- **InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

- **QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

#### 20.4.16.1 Investor <Invstr>

*Presence:* [0..\*]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

*Impacted by:* C22 "IdentificationNationalityOfInvestorRule", C43

"SafekeepingAccountOrBlockChainAddress1Rule", C47

"SafekeepingAccountOrBlockChainAddress2Rule"

**Investor <Invstr>** contains the following elements (see "PartyIdentificationAndAccount197" on page 1672 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1673
	LEI <LEI>	[0..1]	IdentifierSet		1673
	AlternateIdentification <AltrId>	[0..1]	±		1673
	Nationality <Ntlty>	[0..1]	CodeSet	C7	1674
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1674
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1674
	ProcessingIdentification <PrcgId>	[0..1]	Text		1674
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1674

#### Constraints

- **IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 20.4.16.2 QualifiedForeignIntermediary <QlfdFrqnIntrmy>

*Presence:* [0..1]

*Definition:* Foreign financial institution which has been authorised by local authorities to act as account management institution in the country.

*Impacted by:* C44 "SafekeepingAccountOrBlockChainAddress1Rule", C48 "SafekeepingAccountOrBlockChainAddress2Rule"

**QualifiedForeignIntermediary <QlfdFrgrnIntrmy>** contains the following elements (see "PartyIdentificationAndAccount198" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

### 20.4.16.3 StockExchange <StockXchg>

*Presence:* [0..1]

*Definition:* Identification of the stock exchange to which transaction reporting will be done.

**StockExchange <StockXchg>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

### 20.4.16.4 TradeRegulator <TradRgltr>

*Presence:* [0..1]

*Definition:* Institution to which a trade must be reported.

**TradeRegulator <TradRgltr>** contains the following elements (see "[PartyIdentificationAndAccount165](#)" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

## 20.4.16.5 TripartyAgent <TrptyAgt>

*Presence:* [0..1]

*Definition:* Party responsible for the administration of a tri-party collateral transaction including collateral allocation, marking to market and substitution of collateral.

*Impacted by:* [C44 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C48 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**TripartyAgent <TrptyAgt>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllet>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True  
/SafekeepingAccount Must be absent

### 20.4.16.6 Broker <Brkr>

*Presence:* [0..1]

*Definition:* Party that identifies a broker when required (for example, authorised broker, prime broker, etc).

*Impacted by:* C44 "SafekeepingAccountOrBlockChainAddress1Rule", C48 "SafekeepingAccountOrBlockChainAddress2Rule"

**Broker <Brkr>** contains the following elements (see "PartyIdentificationAndAccount198" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1685
	ProcessingIdentification <PrclId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

## 20.4.17 AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>

*Presence:* [0..1]

*Definition:* Information for registration or physical settlement.

**AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>** contains the following  
**RegistrationParameters6** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		706
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		706
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		706
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C27	706

#### 20.4.17.1 CertificationIdentification <CertfctnId>

*Presence:* [0..1]

*Definition:* Identification assigned to a deposit.

*Datatype:* "Max35Text" on page 2192

#### 20.4.17.2 CertificationDateTime <CertfctnDtTm>

*Presence:* [0..1]

*Definition:* Date/time at which the certificates in the deposit were validated by the agent.

**CertificationDateTime** <CertfctnDtTm> contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 20.4.17.3 RegistrarAccount <RegarAcct>

*Presence:* [0..1]

*Definition:* Account at the registrar where financial instruments are registered.

*Datatype:* "Max35Text" on page 2192

#### 20.4.17.4 CertificateNumber <CertNb>

*Presence:* [0..\*]

*Definition:* Unique and unambiguous identifier of a certificate assigned by the issuer.

*Impacted by:* C27 "ISO8532AndIssuerSchemeNameRule"

**CertificateNumber <CertNb>** contains the following elements (see "[SecuritiesCertificate4](#)" on page 1630 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Number <Nb>	[1..1]	Text		1631
	Issuer <Issr>	[0..1]	Text		1631
	SchemeName <SchmeNm>	[0..1]	Text		1631

#### Constraints

- **ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

## 20.4.18 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* [C57 "SupplementaryDataRule"](#)

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 21 **sese.027.001.09** **SecuritiesTransactionCancellationRequestStatusAdviceV09**

## 21.1 **MessageDefinition Functionality**

### Scope

An account servicer sends an SecuritiesTransactionCancellationRequestStatusAdvice to an account owner to advise the status of a securities transaction cancellation request previously sent by the account owner.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information

using the relevant elements in the Business Application Header.

### Outline

The SecuritiesTransactionCancellationRequestStatusAdviceV09 MessageDefinition is composed of 5 MessageBuildingBlocks:

A. CancellationRequestReference

Reference to the unambiguous identification of the cancellation request as per the account owner.

B. TransactionIdentification

Unambiguous identification of the transaction as known by the account servicer.

C. ProcessingStatus

Provides details on the processing status of the request.

D. TransactionDetails

Identifies the details of the transaction.

E. SupplementaryData



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Additional information that cannot be captured in the structured elements and/or any other specific block.

## 21.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SctiesTxCxlReqStsAdv>	[1..1]		C24	
	<b>CancellationRequestReference</b> <CxlReqRef>	[1..1]	Text		713
	<b>TransactionIdentification</b> <TxId>	[0..1]	±	C13	713
	<b>ProcessingStatus</b> <PrcgSts>	[1..1]			714
{Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]	±		714
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		714
Or	<b>Repair</b> <Rpr>	[1..1]	±		715
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		715
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		715
Or	<b>Denied</b> <Dnd>	[1..1]	±		716
Or}	<b>Cancelled</b> <Canc>	[1..1]	±		716
	<b>TransactionDetails</b> <TxDtls>	[0..1]		C19, C21, C23	716
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		718
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		718
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		718
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C11, C12, C14	719
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		720
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		720
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			720
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C11, C12, C14	721
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		722
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			722
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		722
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	722
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		723
	<b>TradeDate</b> <TradDt>	[0..1]	±		723

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		723
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C15, C16, C17, C18	723
	<b>ReceivingSettlementParties</b> <RcvrgSttlmPties>	[0..1]	±	C15, C16, C17, C18	724
	<b>Investor</b> <Invstr>	[0..1]	±		725
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C26	726

## 21.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 AdditionalReasonInformationRule

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

### C4 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C5 Country

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

### C6 CurrencyAmount

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### C7 CurrencyAmount

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C8 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C9 DescriptionUsageRule**

Description must be used alone as the last resort.

**C10 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C11 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C12 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C13 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**C14 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C15 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C16 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C17 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C18 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C19 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C20 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C21 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C22 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C23 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

**C24 SecuritiesMarketPracticeGroupGuideline**

The Securities Market Practice Group (SMPG) has published market practice recommendations on the use of this message.

These market practices are available on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

**C25 ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

**C26 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 21.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 21.4.1 CancellationRequestReference <CxlReqRef>

*Presence:* [1..1]

*Definition:* Reference to the unambiguous identification of the cancellation request as per the account owner.

*Datatype:* "Max35Text" on page 2192

### 21.4.2 TransactionIdentification <TxId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Impacted by:* C13 "NoAccountOwnerTransactionIdentificationRule"

**TransactionIdentification <TxId>** contains the following elements (see "TransactionIdentifications52" on page 1515 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1515
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1515
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		1515
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1515
	Nonceldentification <Nonceld>	[0..1]	Text		1516
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	±		1516

**Constraints**

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

## 21.4.3 ProcessingStatus <PrcgSts>

*Presence:* [1..1]

*Definition:* Provides details on the processing status of the request.

**ProcessingStatus <PrcgSts>** contains one of the following **ProcessingStatus105Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]	±		714
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		714
Or	<b>Repair</b> <Rpr>	[1..1]	±		715
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		715
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		715
Or	<b>Denied</b> <Dnd>	[1..1]	±		716
Or}	<b>Cancelled</b> <Canc>	[1..1]	±		716

### 21.4.3.1 PendingCancellation <PdgCxl>

*Presence:* [1..1]

*Definition:* Cancellation is pending processing.

**PendingCancellation <PdgCxl>** contains one of the following elements (see "PendingStatus82Choice" on page 2017 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		2018
Or}	Reason <Rsn>	[1..*]			2018
	Code <Cd>	[1..1]	±		2018
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2018

### 21.4.3.2 Rejected <Rjctd>

*Presence:* [1..1]

*Definition:* Instruction/Request has been rejected for further processing.

**Rejected <Rjctd>** contains one of the following elements (see "[RejectionOrRepairStatus43Choice](#)" on page 1951 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1952
Or}	Reason <Rsn>	[1..*]			1952
	Code <Cd>	[1..1]	±		1952
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1952

### 21.4.3.3 Repair <Rpr>

*Presence:* [1..1]

*Definition:* Instruction/Request is accepted but in repair.

**Repair <Rpr>** contains one of the following elements (see "[RejectionOrRepairStatus42Choice](#)" on page 1919 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1919
Or}	Reason <Rsn>	[1..*]			1919
	Code <Cd>	[1..1]	±		1920
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1920

### 21.4.3.4 AcknowledgedAccepted <AckdAccptd>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "[AcknowledgedAcceptedStatus24Choice](#)" on page 1983 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1983
Or}	Reason <Rsn>	[1..*]			1983
	Code <Cd>	[1..1]	±		1983
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1984

### 21.4.3.5 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Status that cannot be reported using one of the available standard status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

#### 21.4.3.6 Denied <Dnd>

*Presence:* [1..1]

*Definition:* Instruction/Request will not be executed.

**Denied <Dnd>** contains one of the following elements (see "[DeniedStatus15Choice](#)" on page 1939 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1940
Or}	Reason <Rsn>	[1..*]			1940
	Code <Cd>	[1..1]	±		1940
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1940

#### 21.4.3.7 Cancelled <Canc>

*Presence:* [1..1]

*Definition:* Cancellation requested executed.

**Cancelled <Canc>** contains one of the following elements (see "[CancellationStatus15Choice](#)" on page 1921 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1921
Or}	Reason <Rsn>	[1..*]			1922
	Code <Cd>	[1..1]	±		1922
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1922

### 21.4.4 TransactionDetails <TxDtls>

*Presence:* [0..1]

*Definition:* Identifies the details of the transaction.

*Impacted by:* [C19 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C21 "SafekeepingAccountOrBlockChainAddress2Rule"](#), [C23 "SafekeepingAccountOrBlockChainAddress3Rule"](#)



**TransactionDetails <TxDtIs>** contains the following **TransactionDetails178** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		718
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		718
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		718
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C11, C12, C14	719
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		720
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		720
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			720
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C8, C9, C11, C12, C14	721
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		722
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			722
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		722
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	722
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		723
	<b>TradeDate</b> <TradDt>	[0..1]	±		723
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		723
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C15, C16, C17, C18	723
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C15, C16, C17, C18	724
	<b>Investor</b> <Invstr>	[0..1]	±		725

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True  
/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True  
/SafekeepingAccount Must be present  
Or /BlockChainAddressOrWallet Must be present

#### 21.4.4.1 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

#### 21.4.4.2 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 21.4.4.3 BlockChainAddressOrWallet <BlckChainAdrOrWllt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BkChainAdrOrWlt>** contains the following elements (see "BlockchainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 21.4.4.4 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instruments representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C8 "DescriptionPresenceRule", C9 "DescriptionUsageRule", C11 "ISINGuideline", C12 "ISINPresenceRule", C14 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- DescriptionUsageRule**

Description must be used alone as the last resort.

- ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
     /ISIN is absent  
 Following Must be True  
     /OtherIdentification[\*] Must be present  
 Or     /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
     /OtherIdentification[\*] is absent  
 Following Must be True  
     /ISIN Must be present  
 Or     /Description Must be present

#### 21.4.4.5 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 21.4.4.6 SettlementAmount <SttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see "[AmountAndDirection51](#)" on page 1387 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1387
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1387
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1388

#### 21.4.4.7 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..1]

*Definition:* Amount of digital asset that is to be/was posted to the account as a means of payment.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C8, C9, C11, C12, C14	721
	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		722
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			722
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrId&gt;</b>	[1..1]	IdentifierSet		722
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C4	722
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		723

#### 21.4.4.7.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C8 "DescriptionPresenceRule", C9 "DescriptionUsageRule", C11 "ISINGuideline", C12 "ISINPresenceRule", C14 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present

Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 21.4.4.7.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 21.4.4.7.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrld>	[1..1]	IdentifierSet		722
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C4	722
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		723

##### 21.4.4.7.3.1 DigitalLedgerIdentification <DgtlLdgrld>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

##### 21.4.4.7.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C4 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 21.4.4.7.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

#### 21.4.4.8 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "TradeDate8Choice" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 21.4.4.9 SettlementDate <SttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**SettlementDate <SttlmDt>** contains one of the following elements (see "SettlementDate19Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1441
Or}	DateCode <DtCd>	[1..1]	±		1441

#### 21.4.4.10 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C15 "Party2PresenceRule", C16 "Party3PresenceRule", C17 "Party4PresenceRule", C18 "Party5PresenceRule"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

#### 21.4.4.11 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.



*Impacted by: C15 "Party2PresenceRule", C16 "Party3PresenceRule", C17 "Party4PresenceRule", C18 "Party5PresenceRule"*

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

#### 21.4.4.12 Investor <Invstr>

*Presence: [0..1]*

**Definition:** Party, either an individual or organisation, whose assets are being invested.

**Investor <Invstr>** contains the following elements (see "PartyIdentification149" on page 1687 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1687
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688
	LEI <LEI>	[0..1]	IdentifierSet		1688

## 21.4.5 SupplementaryData <SplmtryData>

**Presence:** [0..\*]

**Definition:** Additional information that cannot be captured in the structured elements and/or any other specific block.

**Impacted by:** C26 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 22 **sese.028.001.12** **SecuritiesSettlementTransactionAllegementN** **otificationV12**

### 22.1 **MessageDefinition Functionality**

#### Scope

An account servicer sends a SecuritiesSettlementTransactionAllegementNotification to an account owner to advise the account owner that a counterparty has alleged an instruction against the account owner's account at the account servicer and that the account servicer could not find the corresponding instruction of the account owner.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesSettlementTransactionAllegementNotificationV12 MessageDefinition is composed of 18 MessageBuildingBlocks:

A. TransactionIdentification

Unambiguous identification of the allegation notification known by the executing/servicing party.

B. SettlementTypeAndAdditionalParameters

Provides settlement type and identification information.

C. MarketInfrastructureTransactionIdentification

Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

D. CounterpartyMarketInfrastructureTransactionIdentification

Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

---

**E. TradeDetails**

Details of the trade.

**F. FinancialInstrumentIdentification**

Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

**G. FinancialInstrumentAttributes**

Elements characterising a financial instrument.

**H. QuantityAndAccountDetails**

Details related to the account and quantity involved in the transaction.

**I. SecuritiesFinancingDetails**

Details of the closing of the securities financing transaction.

**J. SettlementParameters**

Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

**K. DeliveringSettlementParties**

Identifies the chain of delivering settlement parties.

**L. ReceivingSettlementParties**

Identifies the chain of receiving settlement parties.

**M. CashParties**

Specifies cash parties in the framework of a corporate action event.

**N. SettlementAmount**

Total amount of money to be paid or received in exchange for the securities.

**O. OtherAmounts**

Other amounts than the settlement amount.

**P. DigitalPaymentSettlement**

Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**Q. OtherBusinessParties**

Other business parties relevant to the transaction.

**R. SupplementaryData**

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 22.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesSttlmTxAllgmtNtfctn>	[1..1]		C13, C33, C41, C42, C48, C49	
	<b>TransactionIdentification</b> <TxId>	[1..1]	Text		738
	<b>SettlementTypeAndAdditionalParameters</b> <SttlmTpAndAddtlParams>	[1..1]	±		739
	<b>MarketInfrastructureTransactionIdentification</b> <MktlnfrstrctrTxId>	[0..1]	Text		739
	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktlnfrstrctrTxId>	[0..1]	Text		739
	<b>TradeDetails</b> <TradDtls>	[1..1]		C23, C32, C47	0
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		740
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		740
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		741
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[0..*]	Text		741
	<b>ProcessorTransactionIdentification</b> <PrctrTxId>	[0..1]	Text		741
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		741
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		741
	<b>TradeDate</b> <TradDt>	[0..1]	±		742
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		742
	<b>DealPrice</b> <DealPric>	[0..1]	±		742
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C25	743
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		743
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		743
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C16, C17, C21, C22, C26	743
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C3, C31	744
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[1..1]	±	C14, C34, C36,	0

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
				C38, C40	
	<b>SecuritiesFinancingDetails</b> <SctiesFincgDtls>	[0..1]			0
	<b>SecuritiesFinancingTradeldentification</b> <SctiesFincgTradld>	[0..1]	Text		749
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SctiesFincgUnqTxldr>	[0..1]	IdentifierSet		749
	<b>ClosingLegIdentification</b> <ClsgLegld>	[0..1]	Text		749
	<b>TerminationDate</b> <TermntnDt>	[0..1]	±		750
	<b>RateType</b> <RateTp>	[0..1]	±		750
	<b>LegalFramework</b> <LglFrmwk>	[0..1]	±		750
	<b>MaturityDateModification</b> <MtrtyDtMod>	[0..1]	Indicator		750
	<b>InterestPayment</b> <IntrstPmt>	[0..1]	Indicator		751
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		751
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C45	751
	<b>TransactionCallDelay</b> <TxCallDely>	[0..1]	Text		751
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		751
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		752
	<b>SecondLegNarrative</b> <ScndLegNrrtv>	[0..1]	Text		752
	<b>SettlementParameters</b> <SttlmParams>	[1..1]	±	C9, C44	0
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C8, C15, C27, C28, C29, C30, C43	0
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C8, C15, C27, C28, C29, C30, C43	755
	<b>CashParties</b> <CshPties>	[0..1]			0
	<b>Debtor</b> <Dbtr>	[0..1]	±		757
	<b>DebtorAgent</b> <DbtrAgt>	[0..1]	±		758
	<b>Creditor</b> <Cdtr>	[0..1]	±		758
	<b>CreditorAgent</b> <CdtrAgt>	[0..1]	±		759
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		759
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		760

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			760
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C16, C17, C21, C22, C26	761
	<b>Quantity</b> <Qty>	[1..1]			762
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		762
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		762
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			762
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		763
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C6	763
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		763
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C20	763
	<b>Investor</b> <Invstr>	[0..1]	±		764
	<b>QualifiedForeignIntermediary</b> <QlfdFrgrnIntrmy>	[0..1]	±		764
	<b>StockExchange</b> <StockXchg>	[0..1]	±		765
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		765
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±		765
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C46	765

## 22.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 AdditionalDetailsRule

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C4 AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if DeclarationIDetails and/or PartyContactDetails are present, then they must not contain information that can be provided in a structured field.

**C5 AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

**C6 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C7 BICFI**

Valid BICs for financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consist of eight (8) or eleven (11) contiguous characters.

**C8 BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C9 CashClearingSystemRule**

The CashClearingSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

**C10 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C11 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C12 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C13 DeliveringParty1Rule**

If the instruction is a receive, then DeliveringParty1 must be present.

On Condition

/SettlementTypeAndAdditionalParameters/SecuritiesMovementType is equal to value 'Receive'

Following Must be True

/DeliveringSettlementParties Must be present

And /DeliveringSettlementParties/Party1 Must be present



---

*This constraint is defined at the MessageDefinition level.*

**C14 DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

**C15 DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C16 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C17 DescriptionUsageRule**

Description must be used alone as the last resort.

**C18 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C19 IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

**C20 InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

**C21 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C22 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C23 LateDeliveryDateRule**

If LateDeliveryDate is used, then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

**C24 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C25 NumberRule**

If Number is negative, then Sign must be present.

**C26 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C27 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C28 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C29 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C30 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C31 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C32 PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

**C33 ReceivingParty1Rule**

If the instruction is a delivery, then ReceivingParty 1 must be present.

On Condition

/SettlementTypeAndAdditionalParameters/SecuritiesMovementType is equal to value 'Delivery'

Following Must be True

/ReceivingSettlementParties Must be present

And /ReceivingSettlementParties/Party1 Must be present

*This constraint is defined at the MessageDefinition level.*

**C34 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C35 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C36 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C37 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C38 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

**C39 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C40 SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

**C41 SecuritiesMarketPracticeGroupGuideline**

The Securities Market Practice Group (SMPG) has published market practice recommendations on the use of this message.

These market practices are available on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

**C42 SettlementAmountRule**

If the instruction is against payment, then SettlementAmount must be present.

On Condition

/SettlementTypeAndAdditionalParameters/Payment is equal to value  
'AgainstPaymentSettlement'

Following Must be True

/SettlementAmount Must be present

*This constraint is defined at the MessageDefinition level.*

**C43 SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C44 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**C45 SignRule**

When Sign is present, rate must not be zero.

**C46 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C47 TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

**C48 TwoLegTransactionOpeningClosing1Rule**

For settlement of two part transactions (Securities Financing), the opening/initiation and closing/return of the transaction is confirmed by sending the following combination of TransactionIdentificationDetails/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Repo Opening

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Repo Closing

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: Repo (REPU)

Reverse Repo Opening

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

---

SettlementParameters/SecuritiesTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

TriParty Reverse Repo Closing

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SecuritiesBorrowing (SECB).

*This constraint is defined at the MessageDefinition level.*

#### **C49 TwoLegTransactionOpeningClosing2Rule**

For settlement of two part transactions (buy-sell back, sell buy-back, collateral in and out), the opening/initiation and closing/return of the transaction is alleged by sending the following combination of SettlementTypeAndAdditionalParameters/SecuritiesMovementType codes and SettlementParameters/SecuritiesTransactionType codes:

Sell-Buy Back: Sell

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

---

Sell-Buy Back: Buy Back

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Receive (RECE)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

SettlementTypeAndAdditionalParameters/SecuritiesMovementType: Delivery (DELI)

SettlementParameters/SecuritiesTransactionType: CollateralIn (COLI).

*This constraint is defined at the MessageDefinition level.*

## 22.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 22.4.1 TransactionIdentification <TxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the allegement notification known by the executing/servicing party.

*Datatype:* "Max35Text" on page 2192

## 22.4.2 SettlementTypeAndAdditionalParameters <SttlmTpAndAddtlParams>

*Presence:* [1..1]

*Definition:* Provides settlement type and identification information.

**SettlementTypeAndAdditionalParameters** <SttlmTpAndAddtlParams> contains the following elements (see "[SettlementTypeAndAdditionalParameters12](#)" on page 1632 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesMovementType <ScitiesMvmntTp>	[1..1]	CodeSet		1632
	Payment <Pmt>	[1..1]	CodeSet		1632
	CommonIdentification <CmonId>	[0..1]	Text		1633

## 22.4.3 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

## 22.4.4 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

## 22.4.5 TradeDetails <TradDtls>

*Presence:* [1..1]

*Definition:* Details of the trade.

*Impacted by:* [C23 "LateDeliveryDateRule"](#), [C32 "PlaceOfTradeRule"](#), [C47 "TradeDateTimeUTCRule"](#)

**TradeDetails <TradDtIs>** contains the following **SecuritiesTradeDetails151** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		740
	<b>UniqueTransactionIdentifier</b> <UnqTxldr>	[0..1]	IdentifierSet		740
	<b>CollateralTransactionIdentification</b> <CollTxld>	[0..*]	Text		741
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxld>	[0..*]	Text		741
	<b>ProcessorTransactionIdentification</b> <PrcrTxld>	[0..1]	Text		741
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		741
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		741
	<b>TradeDate</b> <TradDt>	[0..1]	±		742
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		742
	<b>DealPrice</b> <DealPric>	[0..1]	±		742
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C25	743
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		743
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		743

#### Constraints

- **LateDeliveryDateRule**

If LateDeliveryDate is used, then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

- **PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

- **TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

#### 22.4.5.1 TradeIdentification <TradId>

*Presence:* [0..\*]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

#### 22.4.5.2 UniqueTransactionIdentifier <UnqTxldr>

*Presence:* [0..1]



*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIIdentifier" on page 2188

### 22.4.5.3 CollateralTransactionIdentification <CollTxId>

*Presence:* [0..\*]

*Definition:* Unambiguous identification of a collateral transaction as assigned by the instructing party.

*Datatype:* "Max35Text" on page 2192

### 22.4.5.4 AccountOwnerTransactionIdentification <AcctOwnrTxId>

*Presence:* [0..\*]

*Definition:* Identification of an account owner transaction that could potentially match with the allegation notified.

*Datatype:* "Max35Text" on page 2192

### 22.4.5.5 ProcessorTransactionIdentification <PrcrTxId>

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner, the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

### 22.4.5.6 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "PlaceOfTradeIdentification1" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

### 22.4.5.7 PlaceOfClearing <PlcOfClr>

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "PlaceOfClearingIdentification2" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

**22.4.5.8 TradeDate <TradDt>***Presence:* [0..1]*Definition:* Specifies the date/time on which the trade was executed.**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

**22.4.5.9 SettlementDate <SttlmDt>***Presence:* [1..1]*Definition:* Date and time at which the securities are to be delivered or received.**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

**22.4.5.10 DealPrice <DealPric>***Presence:* [0..1]*Definition:* Specifies the price of the traded financial instrument.

This is the deal price of the individual trade transaction.

If there is only one trade transaction for the execution of the trade, then the deal price could equal the executed trade price (unless, for example, the price includes commissions or rounding, or some other factor has been applied to the deal price or the executed trade price, or both).

**DealPrice <DealPric>** contains the following elements (see "[Price10](#)" on page 1712 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]			1712
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712
	Value <Val>	[1..1]	±		1713

**22.4.5.11 NumberOfDaysAccrued <NbOfDaysAcrd>***Presence:* [0..1]*Definition:* Number of days on which the interest rate accrues (daily accrual note).*Impacted by:* C25 "NumberRule"*Datatype:* "Max3Number" on page 2189**Constraints**

- **NumberRule**

If Number is negative, then Sign must be present.

**22.4.5.12 TradeTransactionCondition <TradTxCond>***Presence:* [0..\*]*Definition:* Indicates the conditions under which the order/trade is to be/was executed.**TradeTransactionCondition <TradTxCond>** contains one of the following elements (see "TradeTransactionCondition5Choice" on page 2032 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2032
Or}	Proprietary <Prtry>	[1..1]	±		2033

**22.4.5.13 TypeOfPrice <TpOfPric>***Presence:* [0..1]*Definition:* Specifies the type of price and information about the price.**TypeOfPrice <TpOfPric>** contains one of the following elements (see "TypeOfPrice29Choice" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

**22.4.6 FinancialInstrumentIdentification <FinInstrmld>***Presence:* [1..1]*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.*Impacted by:* C16 "DescriptionPresenceRule", C17 "DescriptionUsageRule", C21 "ISINGuideline", C22 "ISINPresenceRule", C26 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

## 22.4.7 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

---

*Impacted by:* C3 "AdditionalDetailsRule", C31 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsvPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

## 22.4.8 QuantityAndAccountDetails <QtyAndAcctDtls>

*Presence:* [1..1]

*Definition:* Details related to the account and quantity involved in the transaction.

*Impacted by:* C14 "DenominationRule", C34 "SafekeepingAccountOrBlockChainAddress1Rule", C36 "SafekeepingAccountOrBlockChainAddress2Rule", C38 "SafekeepingAccountOrBlockChainAddress3Rule", C40 "SafekeepingPlaceRule"

**QuantityAndAccountDetails <QtyAndAcctDtls>** contains the following elements (see "QuantityAndAccount116" on page 1738 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SettlementQuantity <SttlmQty>	[1..1]	±	C12	1739
	DenominationChoice <DnmtnChc>	[0..1]	Text		1739
	AccountOwner <AcctOwnr>	[0..1]	±		1740
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1740
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1740
	CashAccount <CshAcct>	[0..1]	±		1740
	QuantityBreakdown <QtyBrkdwn>	[0..*]	±		1741
	SafekeepingPlace <SfkpgPlc>	[0..1]	±	C33	1741

#### Constraints

- **DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

- **SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

## 22.4.9 SecuritiesFinancingDetails <SctiesFincgDtls>

*Presence:* [0..1]

*Definition:* Details of the closing of the securities financing transaction.



**SecuritiesFinancingDetails <SctiesFincgDtls>** contains the following  
**SecuritiesFinancingTransactionDetails55** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SecuritiesFinancingTradeIdentification</b> <SctiesFincgTradId>	[0..1]	Text		749
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SctiesFincgUnqTxIdr>	[0..1]	IdentifierSet		749
	<b>ClosingLegIdentification</b> <ClsgLegId>	[0..1]	Text		749
	<b>TerminationDate</b> <TermntnDt>	[0..1]	±		750
	<b>RateType</b> <RateTp>	[0..1]	±		750
	<b>LegalFramework</b> <LglFrmwk>	[0..1]	±		750
	<b>MaturityDateModification</b> <MtrtyDtMod>	[0..1]	Indicator		750
	<b>InterestPayment</b> <IntrstPmt>	[0..1]	Indicator		751
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		751
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C45	751
	<b>TransactionCallDelay</b> <TxCallDely>	[0..1]	Text		751
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		751
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		752
	<b>SecondLegNarrative</b> <ScndLegNrrtv>	[0..1]	Text		752

#### 22.4.9.1 SecuritiesFinancingTradeIdentification <SctiesFincgTradId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the underlying securities financing trade as assigned by the instructing party. The identification is common to all collateral pieces (one or many).

*Datatype:* "Max35Text" on page 2192

#### 22.4.9.2 SecuritiesFinancingUniqueTransactionIdentifier <SctiesFincgUnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIdentifier" on page 2188

#### 22.4.9.3 ClosingLegIdentification <ClsgLegId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the second leg of the transaction as known by the account owner (or the instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

**22.4.9.4 TerminationDate <TermtnDt>***Presence:* [0..1]*Definition:* Closing date/time or maturity date/time of the transaction.**TerminationDate <TermtnDt>** contains one of the following elements (see "[TerminationDate6Choice](#)" on page 1436 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1437
Or}	Code <Cd>	[1..1]			1437
{Or	Code <Cd>	[1..1]	CodeSet		1437
Or}	Proprietary <Prtry>	[1..1]	±		1437

**22.4.9.5 RateType <RateTp>***Presence:* [0..1]*Definition:* Specifies whether the rate is fixed or variable.**RateType <RateTp>** contains one of the following elements (see "[RateType35Choice](#)" on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1748
Or}	Proprietary <Prtry>	[1..1]	±		1748

**22.4.9.6 LegalFramework <LglFrmwk>***Presence:* [0..1]*Definition:* Legal framework of the transaction.**LegalFramework <LglFrmwk>** contains one of the following elements (see "[LegalFramework3Choice](#)" on page 1622 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1622
Or}	Proprietary <Prtry>	[1..1]	±		1623

**22.4.9.7 MaturityDateModification <MtrtyDtMod>***Presence:* [0..1]*Definition:* Indicates whether the maturity date of the securities financing transaction may be modified.*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**22.4.9.8 InterestPayment <IntrstPmt>***Presence:* [0..1]*Definition:* Indicates whether the interest is to be paid to the collateral taker. If set to no, the interest is paid to the collateral giver.*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**22.4.9.9 VariableRateSupport <VarblRateSpprt>***Presence:* [0..1]*Definition:* Index or support rate used together with the spread to calculate the repurchase rate.**VariableRateSupport <VarblRateSpprt>** contains the following elements (see "RateName1" on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Issuer <Issr>	[0..1]	Text		1747
	RateName <RateNm>	[1..1]	Text		1747

**22.4.9.10 RepurchaseRate <RpRate>***Presence:* [0..1]*Definition:* Rate to be used to recalculate the repurchase amount.*Impacted by:* C45 "SignRule"**RepurchaseRate <RpRate>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**22.4.9.11 TransactionCallDelay <TxCallDely>***Presence:* [0..1]*Definition:* Minimum number of days' notice a counterparty needs for terminating the transaction.*Datatype:* "Exact3NumericText" on page 2190**22.4.9.12 AccruedInterestAmount <AcrdIntrstAmt>***Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see "AmountAndDirection21" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 22.4.9.13 TerminationTransactionAmount <TermntnTxAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be settled to terminate the transaction.

**TerminationTransactionAmount <TermntnTxAmt>** contains the following elements (see "AmountAndDirection21" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 22.4.9.14 SecondLegNarrative <ScndLegNrrtv>

*Presence:* [0..1]

*Definition:* Provides additional information about the second leg in narrative form.

*Datatype:* "Max140Text" on page 2191

### 22.4.10 SettlementParameters <SttlmParams>

*Presence:* [1..1]

*Definition:* Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

*Impacted by:* C9 "CashClearingSystemRule", C44 "SettlementDetailsRule"

**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails224" on page 1832 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	Indicator		1832
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1832
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1833
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1833
	BeneficialOwnership <BnfclOwnrsh>	[0..1]	±		1833
	CashClearingSystem <CshClrSys>	[0..1]	±		1834
	MarketClientSide <MktClntSd>	[0..1]	±		1834
	Registration <Regn>	[0..1]	±		1834
	RepurchaseType <RpTp>	[0..1]	±		1834
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1835
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1835

#### Constraints

- **CashClearingSystemRule**

The CashClearingSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

## 22.4.11 DeliveringSettlementParties <DlvrngSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C8 "BookTransferGuideline", C15 "DepositoryGuideline", C27 "Party2PresenceRule", C28 "Party3PresenceRule", C29 "Party4PresenceRule", C30 "Party5PresenceRule", C43 "SettlementChainGuideline"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 22.4.12 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* [C8 "BookTransferGuideline"](#), [C15 "DepositoryGuideline"](#), [C27 "Party2PresenceRule"](#), [C28 "Party3PresenceRule"](#), [C29 "Party4PresenceRule"](#), [C30 "Party5PresenceRule"](#), [C43 "SettlementChainGuideline"](#)

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```



- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 22.4.13 CashParties <CshPties>

*Presence:* [0..1]

*Definition:* Specifies cash parties in the framework of a corporate action event.

**CashParties <CshPties>** contains the following **CashParties42** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Debtor</b> <Dbtr>	[0..1]	±		757
	<b>DebtorAgent</b> <DbtrAgt>	[0..1]	±		758
	<b>Creditor</b> <Cdtr>	[0..1]	±		758
	<b>CreditorAgent</b> <CdtrAgt>	[0..1]	±		759

### 22.4.13.1 Debtor <Dbtr>

*Presence:* [0..1]

*Definition:* Party that owes an amount of money to the (ultimate) creditor.

**Debtor <Dbtr>** contains the following elements (see "PartyIdentificationAndAccount223" on page 1695 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1696
	LEI <LEI>	[0..1]	IdentifierSet		1696
	AlternateIdentification <AltrnId>	[0..1]	±		1696
	CashAccount <CshAcct>	[0..1]	±		1696
	ChargesAccount <ChrgsAcct>	[0..1]	±		1696
	CommissionAccount <ComssnAcct>	[0..1]	±		1697
	TaxAccount <TaxAcct>	[0..1]	±		1697
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1697

### 22.4.13.2 DebtorAgent <DbtrAgt>

*Presence:* [0..1]

*Definition:* Financial institution servicing an account for the debtor.

**DebtorAgent <DbtrAgt>** contains the following elements (see "PartyIdentificationAndAccount224" on page 1692 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1692
{Or	BICFI <BICFI>	[1..1]	IdentifierSet	C8	1692
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1693
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1693
	LEI <LEI>	[0..1]	IdentifierSet		1693
	AlternateIdentification <AltrnId>	[0..1]	±		1693
	CashAccount <CshAcct>	[0..1]	±		1694
	ChargesAccount <ChrgsAcct>	[0..1]	±		1694
	CommissionAccount <ComssnAcct>	[0..1]	±		1694
	TaxAccount <TaxAcct>	[0..1]	±		1695
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1695

### 22.4.13.3 Creditor <Cdtr>

*Presence:* [0..1]

*Definition:* Party to which an amount of money is due.

**Creditor <Cdtr>** contains the following elements (see "PartyIdentificationAndAccount223" on page 1695 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1696
	LEI <LEI>	[0..1]	IdentifierSet		1696
	AlternateIdentification <AltrnId>	[0..1]	±		1696
	CashAccount <CshAcct>	[0..1]	±		1696
	ChargesAccount <ChrgsAcct>	[0..1]	±		1696
	CommissionAccount <ComssnAcct>	[0..1]	±		1697
	TaxAccount <TaxAcct>	[0..1]	±		1697
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1697

#### 22.4.13.4 CreditorAgent <CdtrAgt>

*Presence:* [0..1]

*Definition:* Financial institution servicing an account for the creditor.

**CreditorAgent <CdtrAgt>** contains the following elements (see "PartyIdentificationAndAccount224" on page 1692 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1692
{Or	BICFI <BICFI>	[1..1]	IdentifierSet	C8	1692
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1693
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1693
	LEI <LEI>	[0..1]	IdentifierSet		1693
	AlternateIdentification <AltrnId>	[0..1]	±		1693
	CashAccount <CshAcct>	[0..1]	±		1694
	ChargesAccount <ChrgsAcct>	[0..1]	±		1694
	CommissionAccount <ComssnAcct>	[0..1]	±		1694
	TaxAccount <TaxAcct>	[0..1]	±		1695
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1695

#### 22.4.14 SettlementAmount <SttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see "AmountAndDirection88" on page 1373 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1373
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1374
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1374
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1374
	ValueDate <ValDt>	[0..1]	±		1375

## 22.4.15 OtherAmounts <OthrAmts>

*Presence:* [0..1]

*Definition:* Other amounts than the settlement amount.

**OtherAmounts <OthrAmts>** contains the following elements (see "OtherAmounts32" on page 1369 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1369
	ChargesFees <ChrgsFees>	[0..1]	±		1369
	TradeAmount <TradAmt>	[0..1]	±		1370
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1370
	LocalTax <LclTax>	[0..1]	±		1370
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1371
	Other <Othr>	[0..1]	±		1371
	StampDuty <StmpDty>	[0..1]	±		1371
	TransactionTax <TxTax>	[0..1]	±		1372
	WithholdingTax <WhldgTax>	[0..1]	±		1372
	ConsumptionTax <CsmptnTax>	[0..1]	±		1372

## 22.4.16 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..2]

*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C16, C17, C21, C22, C26	761
	<b>Quantity &lt;Qty&gt;</b>	[1..1]			762
{Or	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		762
Or}	<b>NetworkFeeQuantity &lt;NtwkFeeQty&gt;</b>	[1..1]	Quantity		762
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			762
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrId&gt;</b>	[1..1]	IdentifierSet		763
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C6	763
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		763

## 22.4.16.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C16 "DescriptionPresenceRule", C17 "DescriptionUsageRule", C21 "ISINGuideline", C22 "ISINPresenceRule", C26 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ISIN &lt;ISIN&gt;</b>	[0..1]	IdentifierSet		1475
	<b>OtherIdentification &lt;OthrId&gt;</b>	[0..*]			1475
	<b>Identification &lt;Id&gt;</b>	[1..1]	Text		1475
	<b>Suffix &lt;Sfx&gt;</b>	[0..1]	Text		1475
	<b>Type &lt;Tp&gt;</b>	[1..1]	±		1476
	<b>Description &lt;Desc&gt;</b>	[0..1]	Text		1476

### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present  
Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
/ISIN is absent  
Following Must be True  
/OtherIdentification[\*] Must be present  
Or /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
/OtherIdentification[\*] is absent  
Following Must be True  
/ISIN Must be present  
Or /Description Must be present

## 22.4.16.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Choice between different quantities related to the payment in digital asset.

**Quantity <Qty>** contains one of the following **Quantity83Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		762
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		762

### 22.4.16.2.1 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

### 22.4.16.2.2 NetworkFeeQuantity <NtwkFeeQty>

*Presence:* [1..1]

*Definition:* Quantity of digital assets for network fee assigned to a transaction on a DLT network.

*Datatype:* "Max30DecimalNumber" on page 2189

## 22.4.16.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		763
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C6	763
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		763

#### 22.4.16.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

#### 22.4.16.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C6 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

##### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 22.4.16.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

### 22.4.17 OtherBusinessParties <OthrBizPties>

*Presence:* [0..1]

*Definition:* Other business parties relevant to the transaction.

*Impacted by:* C20 "InvestorCountryCodeRule"

**OtherBusinessParties <OthrBizPties>** contains the following **OtherParties34** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..1]	±		764
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±		764
	<b>StockExchange</b> <StockXchg>	[0..1]	±		765
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		765
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±		765

#### Constraints

- **InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

#### 22.4.17.1 Investor <Invstr>

*Presence:* [0..1]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

**Investor <Invstr>** contains the following elements (see "[PartyIdentification149](#)" on page 1687 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1687
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688
	LEI <LEI>	[0..1]	IdentifierSet		1688

#### 22.4.17.2 QualifiedForeignIntermediary <QlfdFrgnIntrmy>

*Presence:* [0..1]

*Definition:* Foreign financial institution which has been authorised by local authorities to act as account management institution in the country.

**QualifiedForeignIntermediary <QlfdFrgnIntrmy>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672



**22.4.17.3 StockExchange <StockXchg>***Presence:* [0..1]*Definition:* Identification of the stock exchange to which transaction reporting will be done.**StockExchange <StockXchg>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

**22.4.17.4 TradeRegulator <TradRgltr>***Presence:* [0..1]*Definition:* Institution to which a trade must be reported.**TradeRegulator <TradRgltr>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

**22.4.17.5 TripartyAgent <TrptyAgt>***Presence:* [0..1]*Definition:* Party responsible for the administration of a tri-party collateral transaction including collateral allocation, marking to market and substitution of collateral.**TripartyAgent <TrptyAgt>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

**22.4.18 SupplementaryData <SplmtryData>***Presence:* [0..\*]*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.*Impacted by:* [C46 "SupplementaryDataRule"](#)

**SupplementaryData <SplmtryData>** contains the following elements (see "**SupplementaryData1**" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 23 **sese.029.001.08** **SecuritiesSettlementAllegementRemovalAdviceV08**

### 23.1 **MessageDefinition Functionality**

#### Scope

An account servicer sends a SecuritiesSettlementAllegementRemovalAdvice to an account owner to acknowledge that a previously sent allegation is no longer outstanding, because the alleged party sent its instruction.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information

using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesSettlementAllegementRemovalAdviceV08 MessageDefinition is composed of 8 MessageBuildingBlocks:

A. AccountServicerTransactionIdentification

Provides transaction type and identification information.

B. MarketInfrastructureTransactionIdentification

Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

C. CounterpartyMarketInfrastructureTransactionIdentification

Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

D. AccountOwner

Party that legally owns the account.

E. SafekeepingAccount

Account to or from which a securities entry is made.

F. BlockChainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

G. TransactionDetails

Identifies the details of the transaction.

H. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 23.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesSttlmAllgmtRmvlAdv>	[1..1]		C17, C19, C21	
	AccountServicerTransactionIdentification <AcctSvcrTxld>	[1..1]	±		772
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>	[0..1]	Text		772
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>	[0..1]	Text		772
	AccountOwner <AcctOwnr>	[0..1]	±		772
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		773
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		773
	TransactionDetails <TxDtls>	[0..1]			773
	FinancialInstrumentIdentification <FinInstrmld>	[1..1]	±	C7, C8, C10, C11, C12	774
	TradeDate <TradDt>	[0..1]	±		775
	SettlementDate <SttlmDt>	[1..1]	±		776
	SettlementQuantity <SttlmQty>	[1..1]	±		776
	SettlementAmount <SttlmAmt>	[0..1]	±		776
	DigitalPaymentSettlement <DgtlPmtSttlm>	[0..1]			777
	FinancialInstrumentIdentification <FinInstrmld>	[1..1]	±	C7, C8, C10, C11, C12	777
	ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		778
	CashSettlementSystemPlace <CshSttlmSysPlc>	[0..1]			779
{Or	DigitalLedgerIdentification <DgtlLdgrrld>	[1..1]	IdentifierSet		779
Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C3	779
Or}	LEI <LEI>	[1..1]	IdentifierSet		779
	DeliveringSettlementParties <DlvrSttlmPties>	[0..1]	±	C13, C14, C15, C16	779
	ReceivingSettlementParties <RcvgSttlmPties>	[0..1]	±	C13, C14, C15, C16	780

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..1]	±		781
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C22	782

## 23.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C4 Country

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

### C5 CurrencyAmount

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### C6 CurrencyAmount

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### C7 DescriptionPresenceRule

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

### C8 DescriptionUsageRule

Description must be used alone as the last resort.

### C9 DigitalTokenUnitUsageRule

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C10 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C11 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C12 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C13 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C14 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C15 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C16 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C17 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C18 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C19 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

**C20 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C21 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

**C22 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 23.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 23.4.1 AccountServicerTransactionIdentification <AcctSvcrTxld>

*Presence:* [1..1]

*Definition:* Provides transaction type and identification information.

**AccountServicerTransactionIdentification <AcctSvcrTxld>** contains the following elements (see "SettlementTypeAndIdentification18" on page 1501 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TransactionIdentification <Txld>	[1..1]	Text		1501
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1501
	Payment <Pmt>	[1..1]	CodeSet		1501

### 23.4.2 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

### 23.4.3 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

### 23.4.4 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.



**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

## 23.4.5 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "SecuritiesAccount19" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

## 23.4.6 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "BlockchainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

## 23.4.7 TransactionDetails <TxDtls>

*Presence:* [0..1]

*Definition:* Identifies the details of the transaction.

**TransactionDetails <TxDtIs>** contains the following **TransactionDetails179** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C12	774
	<b>TradeDate</b> <TradDt>	[0..1]	±		775
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		776
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		776
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		776
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			777
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C12	777
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		778
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			779
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		779
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C3	779
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		779
	<b>DeliveringSettlementParties</b> <DlvrngSttlmPties>	[0..1]	±	C13, C14, C15, C16	779
	<b>ReceivingSettlementParties</b> <RcvngSttlmPties>	[0..1]	±	C13, C14, C15, C16	780
	<b>Investor</b> <Invstr>	[0..1]	±		781

#### 23.4.7.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instruments representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C7 "DescriptionPresenceRule", C8 "DescriptionUsageRule", C10 "ISINGuideline", C11 "ISINPresenceRule", C12 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrlId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 23.4.7.2 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

### 23.4.7.3 SettlementDate <SttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

### 23.4.7.4 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

### 23.4.7.5 SettlementAmount <SttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see "AmountAndDirection51" on page 1387 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1387
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1387
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1388

#### 23.4.7.6 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..1]

*Definition:* Amount of digital asset that is to be/was posted to the account as a means of payment.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C12	777
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		778
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			779
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		779
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C3	779
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		779

##### 23.4.7.6.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C7 "DescriptionPresenceRule", C8 "DescriptionUsageRule", C10 "ISINGuideline", C11 "ISINPresenceRule", C12 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 23.4.7.6.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

**23.4.7.6.3 CashSettlementSystemPlace <CshSttlmSysPlc>***Presence:* [0..1]*Definition:* Location where the payment is/will be taking place.**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		779
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C3	779
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		779

**23.4.7.6.3.1 DigitalLedgerIdentification <DgtlLdgrId>***Presence:* [1..1]*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).*Datatype:* "DTI2024Identifier" on page 2186**23.4.7.6.3.2 AnyBIC <AnyBIC>***Presence:* [1..1]*Definition:* Unique and unambiguous way to identify an organisation.*Impacted by:* C3 "AnyBIC"*Datatype:* "AnyBICDec2014Identifier" on page 2185**Constraints**

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**23.4.7.6.3.3 LEI <LEI>***Presence:* [1..1]*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.*Datatype:* "LEIIdentifier" on page 2187**23.4.7.7 DeliveringSettlementParties <DlvrSttlmPties>***Presence:* [0..1]*Definition:* Identifies the chain of delivering settlement parties.*Impacted by:* C13 "Party2PresenceRule", C14 "Party3PresenceRule", C15 "Party4PresenceRule", C16 "Party5PresenceRule"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

### 23.4.7.8 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.



*Impacted by:* C13 "Party2PresenceRule", C14 "Party3PresenceRule", C15 "Party4PresenceRule", C16 "Party5PresenceRule"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

#### 23.4.7.9 Investor <Invstr>

*Presence:* [0..1]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

**Investor <Invstr>** contains the following elements (see "[PartyIdentification149](#)" on page 1687 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1687
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688
	LEI <LEI>	[0..1]	IdentifierSet		1688

## 23.4.8 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* [C22 "SupplementaryDataRule"](#)

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 24 **sese.030.001.10** **SecuritiesSettlementConditionsModificationRequestV10**

### 24.1 **MessageDefinition Functionality**

#### Scope

An account owner sends a SecuritiesSettlementConditionsModificationRequest to an account servicer to request the modification of a processing indicator or another non-matching information.

The account owner/servicer relationship may be:

- a central securities depository participant which has an account with a central securities depository.

It could also be, if agreed in a service level agreement:

- a global custodian which has an account with its local agent (sub-custodian), or
- an investment management institution which manage a fund account opened at a custodian, or
- a broker which has an account with a custodian, or
- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

In markets where this applies (for example, securities market infrastructures with no pre-settlement matching process), it is used by a party to approve, cancel or reject a transaction instructed by the counterparty.

This message cannot be used to request the modification of trade or event details.

The use of AdditionalInformation and its fields must be pre-agreed between account servicer and account owner. The fields in that sequence cannot be used to amend a trade or event detail unless authorised by country market practice.

#### Outline

---

The SecuritiesSettlementConditionsModificationRequestV10 MessageDefinition is composed of 6 MessageBuildingBlocks:

- A. AccountOwner  
Party that legally owns the account.
- B. SafekeepingAccount  
Account to or from which a securities entry is made.
- C. BlockchainAddressOrWallet  
Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.
- D. RequestDetails  
Details of the request.
- E. AdditionalInformation  
Additional information that cannot be captured in the structured elements and/or any other specific block.
- F. SupplementaryData  
Additional information that cannot be captured in the structured elements and/or any other specific block.

## 24.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesSttlmCondsModReq>	[1..1]		C14, C17, C20, C21	
	AccountOwner <AcctOwnr>	[0..1]	±		788
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		788
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		789
	RequestDetails <ReqDtls>	[1..*]		C8, C10, C22	789
	Reference <Ref>	[1..1]	±	C13	790
	RestrictionReference <RstrctnRef>	[0..*]	±		791
	AutomaticBorrowing <AutomtcBrrwg>	[0..1]	±		791
	RetainIndicator <RtnInd>	[0..1]	Indicator		792
	Linkage <Lkg>	[0..1]	±		792
	Priority <Prty>	[0..1]	±		792
	OtherProcessing <OthrPrcg>	[0..*]	±		792
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		793
	SecuritiesRTGS <SciesRTGS>	[0..1]	±		793
	HoldIndicator <HldInd>	[0..1]	±		793
	MatchingDenial <MtchgDnl>	[0..1]	±		794
	UnilateralSplit <UnltrlSpl>	[0..1]	±		794
	Linkages <Lnkgs>	[0..*]	±		794
	AdditionalInformation <AddtlInf>	[0..*]		C11, C12, C15, C18	795
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[0..1]	Text		796
	ClassificationType <ClssfctnTp>	[0..1]	±		796
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		796
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		796
	FinancialInstrumentIdentification <FinInstrmId>	[0..1]	±	C3, C4, C6, C7, C9	797
	Quantity <Qty>	[0..1]	±	C5	798
	EffectiveDate <FctvDt>	[0..1]	±		798

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ExpiryDate</b> <XpryDt>	[0..1]	±		798
	<b>CutOffDate</b> <CutOffDt>	[0..1]	±		799
	<b>Investor</b> <Invstr>	[0..1]	±		799
	<b>DeliveringParty1</b> <DlvrGpty1>	[0..1]	±	C16, C19	799
	<b>ReceivingParty1</b> <RcvGpty1>	[0..1]	±	C16, C19	800
	<b>TransactionSubjectToBuyIn</b> <TxSbjtToBuyIn>	[0..1]	Indicator		801
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C24	801

## 24.3 Constraints

### C1 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C2 Country

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

### C3 DescriptionPresenceRule

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

### C4 DescriptionUsageRule

Description must be used alone as the last resort.

### C5 DigitalTokenUnitUsageRule

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

### C6 ISINGuideline

When an ISIN code exists, it is strongly recommended that the ISIN be used.

### C7 ISINPresenceRule

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

### C8 ModificationRequestPresenceRule

At least one securities settlement conditions modification request type must be present.

### C9 OtherIdentificationPresenceRule

If OtherIdentification is not present then either ISIN or Description must be present.

**C10 OtherProcessingRule**

If OtherProcessing is used, then its usage must be pre-agreed between the sender and receiver.

**C11 PartyRule**

Investor, DeliveringParty1 and ReceivingParty1 cannot be requested to be modified using the SecuritiesSettlementConditionModificationRequest. These fields are made available in the SecuritiesSettlementConditionModificationRequest to enable the processing of the request vis-a-vis the transaction requested to be modified.

**C12 QuantityRule**

If pre-agreed between account servicer and account owner, then Quantity will be used to instruct the quantity of securities that should be partially processed, for example, partially authorised.

**C13 ReferencePresenceRule**

At least one reference must be present.

**C14 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition  
     /SafekeepingAccount is present  
 Following Must be True  
     /BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C15 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C16 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C17 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
     /BlockChainAddressOrWallet is present  
 Following Must be True  
     /SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

**C18 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C19 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C20 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True  
     /SafekeepingAccount Must be present  
 Or     /BlockChainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

**C21 SecuritiesMarketPracticeGroupGuideline**

The Securities Market Practice Group (SMPG) has published market practice recommendations on the use of this message.

These market practices are available on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

**C22 SettlementConditionModificationApplicabilityRule**

All settlement condition modification request types do not apply to all account servicers.

**C23 ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

**C24 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C25 WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

## 24.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 24.4.1 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on [page 1664](#) for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 24.4.2 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.



**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

### 24.4.3 BlockChainAddressOrWallet <BlckChainAdrOrWilt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWilt>** contains the following elements (see "[BlockChainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

### 24.4.4 RequestDetails <ReqDtls>

*Presence:* [1..\*]

*Definition:* Details of the request.

*Impacted by:* [C8 "ModificationRequestPresenceRule"](#), [C10 "OtherProcessingRule"](#), [C22 "SettlementConditionModificationApplicabilityRule"](#)

**RequestDetails <ReqDtls>** contains the following **RequestDetails31** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Reference</b> <Ref>	[1..1]	±	C13	790
	<b>RestrictionReference</b> <RstrctnRef>	[0..*]	±		791
	<b>AutomaticBorrowing</b> <AutomtcBrrwg>	[0..1]	±		791
	<b>RetainIndicator</b> <RtnInd>	[0..1]	Indicator		792
	<b>Linkage</b> <Lkg>	[0..1]	±		792
	<b>Priority</b> <Prty>	[0..1]	±		792
	<b>OtherProcessing</b> <OthrPrcg>	[0..*]	±		792
	<b>PartialSettlementIndicator</b> <PrtlSttlmInd>	[0..1]	CodeSet		793
	<b>SecuritiesRTGS</b> <ScitiesRTGS>	[0..1]	±		793
	<b>HoldIndicator</b> <HldInd>	[0..1]	±		793
	<b>MatchingDenial</b> <MtchgDnl>	[0..1]	±		794
	<b>UnilateralSplit</b> <UnltrlSpl>	[0..1]	±		794
	<b>Linkages</b> <Lnkgs>	[0..*]	±		794

#### Constraints

- **ModificationRequestPresenceRule**

At least one securities settlement conditions modification request type must be present.

- **OtherProcessingRule**

If OtherProcessing is used, then its usage must be pre-agreed between the sender and receiver.

- **SettlementConditionModificationApplicabilityRule**

All settlement condition modification request types do not apply to all account servicers.

#### 24.4.4.1 Reference <Ref>

*Presence:* [1..1]

*Definition:* References of the transaction for which the securities settlement condition modification is requested.

*Impacted by:* C13 "ReferencePresenceRule"

**Reference <Ref>** contains the following elements (see "References29" on page 1513 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxld>	[0..1]	Text		1513
	AccountServicerTransactionIdentification <AcctSvcrTxld>	[0..1]	Text		1514
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>	[0..1]	Text		1514
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>	[0..1]	Text		1514
	ProcessorTransactionIdentification <PrctrTxld>	[0..1]	Text		1514
	PoolIdentification <PoolId>	[0..1]	Text		1514
	CommonIdentification <CmonId>	[0..1]	Text		1514
	TradeIdentification <TradId>	[0..1]	Text		1514
	UniqueTransactionIdentifier <UnqTxldr>	[0..1]	IdentifierSet		1514

#### Constraints

- ReferencePresenceRule**

At least one reference must be present.

On Condition

/AccountOwnerTransactionIdentification is absent

And /AccountServicerTransactionIdentification is absent

And /MarketInfrastructureTransactionIdentification is absent

And /ProcessorTransactionIdentification is absent

And /PoolIdentification is absent

Following Must be True

/CommonIdentification Must be present

Or /TradeIdentification Must be present

#### 24.4.4.2 RestrictionReference <RstrctnRef>

*Presence:* [0..\*]

*Definition:* Restriction references applied on the transaction for which the securities settlement condition modification is requested.

**RestrictionReference <RstrctnRef>** contains the following elements (see "RestrictionIdentification1" on page 1589 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	CodeSet		1589
	Identification <Id>	[1..1]	Text		1590

#### 24.4.4.3 AutomaticBorrowing <AutomtcBrrwg>

*Presence:* [0..1]

*Definition:* Condition for automatic borrowing.

**AutomaticBorrowing <AutomtcBrrwg>** contains one of the following elements (see "AutomaticBorrowing7Choice" on page 1599 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1599
Or}	Proprietary <Prtry>	[1..1]	±		1599

#### 24.4.4.4 RetainIndicator <RtnInd>

*Presence:* [0..1]

*Definition:* Indicates whether the instruction due to expire is confirmed for settlement.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 24.4.4.5 Linkage <Lkg>

*Presence:* [0..1]

*Definition:* Specifies the type of linkage requested.

**Linkage <Lkg>** contains one of the following elements (see "LinkageType3Choice" on page 1634 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1634
Or}	Proprietary <Prtry>	[1..1]	±		1634

#### 24.4.4.6 Priority <Prty>

*Presence:* [0..1]

*Definition:* Specifies whether the transaction is to be executed with a high priority.

**Priority <Prty>** contains one of the following elements (see "PriorityNumeric4Choice" on page 1541 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Numeric <Nmrc>	[1..1]	Text		1541
Or}	Proprietary <Prtry>	[1..1]	±		1541

#### 24.4.4.7 OtherProcessing <OthrPrcg>

*Presence:* [0..\*]

*Definition:* Specifies another type of processing change request.

**OtherProcessing <OthrPrcg>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 24.4.4.8 PartialSettlementIndicator <PrtlSttlmInd>

*Presence:* [0..1]

*Definition:* Specifies whether partial settlement is allowed.

*Datatype:* "[SettlementTransactionCondition5Code](#)" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

#### 24.4.4.9 SecuritiesRTGS <SctiesRTGS>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.

**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "[SecuritiesRTGS4Choice](#)" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

#### 24.4.4.10 HoldIndicator <HldInd>

*Presence:* [0..1]

*Definition:* Specifies whether the transaction is on hold/blocked/frozen.

**HoldIndicator <HldInd>** contains the following elements (see "[HoldIndicator6](#)" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Indicator <Ind>	[1..1]	Indicator		1593
	Reason <Rsn>	[0..*]	±		1593

#### 24.4.4.11 MatchingDenial <MtchgDnl>

*Presence:* [0..1]

*Definition:* Specifies the matching processing change requested.

**MatchingDenial <MtchgDnl>** contains one of the following elements (see "[MatchingDenied3Choice](#)" on page 1951 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1951
Or}	Proprietary <Prtry>	[1..1]	±		1951

#### 24.4.4.12 UnilateralSplit <UnltrISplt>

*Presence:* [0..1]

*Definition:* Specifies that the transaction is requested to be unilaterally split.

**UnilateralSplit <UnltrISplt>** contains one of the following elements (see "[UnilateralSplit3Choice](#)" on page 1580 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1581
Or}	Proprietary <Prtry>	[1..1]	±		1581

#### 24.4.4.13 Linkages <Lnkgs>

*Presence:* [0..\*]

*Definition:* Information regarding the linkage requested.

**Linkages <Lnkgs>** contains the following elements (see "[Linkages73](#)" on page 1646 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProcessingPosition <PrcgPos>	[0..1]	±	C11	1646
	MessageNumber <MsgNb>	[0..1]	±	C20	1647
	Reference <Ref>	[1..1]	±		1647
	ReferenceOwner <RefOwnr>	[0..1]	±		1648

## 24.4.5 AdditionalInformation <AddtlInf>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C11 "PartyRule", C12 "QuantityRule", C15 "SafekeepingAccountOrBlockChainAddress1Rule", C18 "SafekeepingAccountOrBlockChainAddress2Rule"

**AdditionalInformation <AddtlInf>** contains the following **AdditionalInformation26** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[0..1]	Text		796
	<b>ClassificationType</b> <ClssfctnTp>	[0..1]	±		796
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		796
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		796
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[0..1]	±	C3, C4, C6, C7, C9	797
	<b>Quantity</b> <Qty>	[0..1]	±	C5	798
	<b>EffectiveDate</b> <FctvDt>	[0..1]	±		798
	<b>ExpiryDate</b> <XpryDt>	[0..1]	±		798
	<b>CutOffDate</b> <CutOffDt>	[0..1]	±		799
	<b>Investor</b> <Invstr>	[0..1]	±		799
	<b>DeliveringParty1</b> <DlvrGpty1>	[0..1]	±	C16, C19	799
	<b>ReceivingParty1</b> <RcvGpty1>	[0..1]	±	C16, C19	800
	<b>TransactionSubjectToBuyIn</b> <TxSbjtToBuyIn>	[0..1]	Indicator		801

### Constraints

- PartyRule**

Investor, DeliveringParty1 and ReceivingParty1 cannot be requested to be modified using the SecuritiesSettlementConditionModificationRequest. These fields are made available in the SecuritiesSettlementConditionModificationRequest to enable the processing of the request vis-a-vis the transaction requested to be modified.

- QuantityRule**

If pre-agreed between account servicer and account owner, then Quantity will be used to instruct the quantity of securities that should be partially processed, for example, partially authorised.

- SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition  
 /SafekeepingAccount is present  
 Following Must be True  
 /BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
 /BlockChainAddressOrWallet is present  
 Following Must be True  
 /SafekeepingAccount Must be absent

#### 24.4.5.1 AccountOwnerTransactionIdentification <AcctOwnrTxId>

*Presence:* [0..1]

*Definition:* Identification of the transaction as known by the account owner. Will be used in a unilateral split to provide the executing party with the account owner identification of each split transaction.

*Datatype:* "Max35Text" on page 2192

#### 24.4.5.2 ClassificationType <ClssfctnTp>

*Presence:* [0..1]

*Definition:* Type of instrument involved in the transactions on which the modification request should apply.

**ClassificationType <ClssfctnTp>** contains one of the following elements (see "ClassificationType32Choice" on page 1535 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ClassificationFinancialInstrument <ClssfctnFinInstrm>	[1..1]	IdentifierSet		1536
Or}	AlternateClassification <AltrnClssfctn>	[1..1]	±		1536

#### 24.4.5.3 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "SecuritiesAccount19" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 24.4.5.4 BlockChainAddressOrWallet <BlckChainAdrOrWlIt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.



**BlockchainAddressOrWallet <BkChainAdrOrWlt>** contains the following elements (see "BlockchainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 24.4.5.5 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [0..1]

*Definition:* Identification of the financial instrument to which the modification request applied.

*Impacted by:* C3 "DescriptionPresenceRule", C4 "DescriptionUsageRule", C6 "ISINGuideline", C7 "ISINPresenceRule", C9 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or
  /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
     /ISIN is absent  
 Following Must be True  
     /OtherIdentification[\*] Must be present  
 Or     /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
     /OtherIdentification[\*] is absent  
 Following Must be True  
     /ISIN Must be present  
 Or     /Description Must be present

#### 24.4.5.6 Quantity <Qty>

*Presence:* [0..1]

*Definition:* Quantity of financial instrument concerned by the settlement condition modification request.

*Impacted by:* C5 "DigitalTokenUnitUsageRule"

**Quantity <Qty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 24.4.5.7 EffectiveDate <FctvDt>

*Presence:* [0..1]

*Definition:* Date/time when the request should take effect.

**EffectiveDate <FctvDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 24.4.5.8 ExpiryDate <XpryDt>

*Presence:* [0..1]

*Definition:* Date/time when the request should cease to be in effect.

**ExpiryDate <XpryDt>** contains one of the following elements (see ["DateAndDateTime2Choice"](#) on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or}	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 24.4.5.9 CutOffDate <CutOffDt>

*Presence:* [0..1]

*Definition:* Date/time of the release.

**CutOffDate <CutOffDt>** contains one of the following elements (see ["DateAndDateTime2Choice"](#) on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or}	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 24.4.5.10 Investor <Invstr>

*Presence:* [0..1]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

**Investor <Invstr>** contains the following elements (see ["PartyIdentification136"](#) on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

#### 24.4.5.11 DeliveringParty1 <DlvrgPty1>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain, interacts with the depository.

*Impacted by:* [C16 "SafekeepingAccountOrBlockchainAddress1Rule"](#), [C19 "SafekeepingAccountOrBlockchainAddress2Rule"](#)

**DeliveringParty1 <DlvrgPty1>** contains the following elements (see "PartyIdentificationAndAccount195" on page 1681 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1681
	LEI <LEI>	[0..1]	IdentifierSet		1681
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1682
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1682
	ProcessingIdentification <PrcgId>	[0..1]	Text		1682

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 24.4.5.12 ReceivingParty1 <RcvgPty1>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain, interacts with the depository.

*Impacted by:* C16 "SafekeepingAccountOrBlockChainAddress1Rule", C19 "SafekeepingAccountOrBlockChainAddress2Rule"

**ReceivingParty1 <RcvgPty1>** contains the following elements (see "PartyIdentificationAndAccount195" on page 1681 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1681
	LEI <LEI>	[0..1]	IdentifierSet		1681
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1682
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1682
	ProcessingIdentification <PrcgId>	[0..1]	Text		1682

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

### 24.4.5.13 TransactionSubjectToBuyIn <TxSbjtToBuyIn>

*Presence:* [0..1]

*Definition:* The transaction relates to a buy-in by the market following a delivery transaction failure.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

## 24.4.6 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* [C24 "SupplementaryDataRule"](#)

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

**Constraints**

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 25 **sese.031.001.11**

## **SecuritiesSettlementConditionModificationStatusAdviceV11**

### 25.1 **MessageDefinition Functionality**

#### Scope

An account servicer sends a SecuritiesSettlementConditionsModificationStatusAdvice to an account owner to advise the status of a modification request previously instructed by the account owner.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

#### Usage

A SecuritiesSettlementConditionsModificationRequest may contain requests on multiple transactions. However, one SecuritiesSettlementConditionsModificationStatusAdvice must be sent per transaction modified unless the SecuritiesSettlementConditionsModificationRequest is rejected as a whole.

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesSettlementConditionModificationStatusAdviceV11 MessageDefinition is composed of 7 MessageBuildingBlocks:

- RequestReference**  
Identification of the SecuritiesSettlementConditionsModificationRequest.
- AccountOwner**  
Party that legally owns the account.
- SafekeepingAccount**  
Account to or from which a securities entry is made.
- BlockChainAddressOrWallet**

---

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

E. RequestDetails

Details of the request.

F. ProcessingStatus

Provides details on the processing status of the request.

G. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 25.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SctiesSttlmCondModStsAdvc>	[1..1]		C6, C7	
	<b>RequestReference</b> <ReqRef>	[1..1]	Text		806
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		806
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		806
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		806
	<b>RequestDetails</b> <ReqDtls>	[0..1]		C3, C4, C8	807
	<b>Reference</b> <Ref>	[1..1]	±	C5	808
	<b>RestrictionReference</b> <RstrctnRef>	[0..*]	±		808
	<b>AutomaticBorrowing</b> <AutomtcBrrwg>	[0..1]	±		809
	<b>RetainIndicator</b> <RtnInd>	[0..1]	Indicator		809
	<b>Linkage</b> <Lkg>	[0..1]	±		809
	<b>Priority</b> <Prty>	[0..1]	±		809
	<b>OtherProcessing</b> <OthrPrcg>	[0..*]	±		810
	<b>PartialSettlementIndicator</b> <PrtlSttlmInd>	[0..1]	CodeSet		810
	<b>SecuritiesRTGS</b> <SctiesRTGS>	[0..1]	±		810
	<b>HoldIndicator</b> <HldInd>	[0..1]	±		811
	<b>MatchingDenial</b> <MtchgDnl>	[0..1]	±		811
	<b>UnilateralSplit</b> <UnltrlSpllt>	[0..1]	±		811
	<b>Linkages</b> <Lnkgs>	[0..*]	±		811
	<b>ProcessingStatus</b> <PrcgSts>	[1..1]			812
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		812
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		812
Or	<b>Completed</b> <Cmpltd>	[1..1]	±	C1	813
Or	<b>Denied</b> <Dnd>	[1..1]	±		813
Or	<b>Pending</b> <Pdg>	[1..1]	±		813
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		814
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C10	814



## 25.3 Constraints

### C1 AdditionalReasonInformationRule

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

### C2 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C3 ModificationRequestPresenceRule

At least one securities settlement conditions modification request type must be present.

### C4 OtherProcessingRule

If OtherProcessing is used, then its usage must be pre-agreed between the sender and receiver.

### C5 ReferencePresenceRule

At least one reference must be present.

### C6 SafekeepingAccountOrBlockChainAddress1Rule

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

```
On Condition
    /SafekeepingAccount is present
Following Must be True
    /BlockChainAddressOrWallet Must be absent
```

*This constraint is defined at the MessageDefinition level.*

### C7 SafekeepingAccountOrBlockChainAddress2Rule

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

```
On Condition
    /BlockChainAddressOrWallet is present
Following Must be True
    /SafekeepingAccount Must be absent
```

*This constraint is defined at the MessageDefinition level.*

### C8 SettlementConditionModificationApplicabilityRule

All settlement condition modification request types do not apply to all account servicers.

### C9 ShortLongNumberRule

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

### C10 SupplementaryDataRule

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

### C11 WithLinkageRule

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can

not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

## 25.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 25.4.1 RequestReference <ReqRef>

*Presence:* [1..1]

*Definition:* Identification of the SecuritiesSettlementConditionsModificationRequest.

*Datatype:* "Max35Text" on page 2192

### 25.4.2 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 25.4.3 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "SecuritiesAccount19" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

### 25.4.4 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlickChainAdrOrWilt>** contains the following elements (see "BlockChainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

## 25.4.5 RequestDetails <ReqDtls>

*Presence:* [0..1]

*Definition:* Details of the request.

*Impacted by:* C3 "ModificationRequestPresenceRule", C4 "OtherProcessingRule", C8 "SettlementConditionModificationApplicabilityRule"

**RequestDetails <ReqDtls>** contains the following **RequestDetails31** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Reference</b> <Ref>	[1..1]	±	C5	808
	<b>RestrictionReference</b> <RstrctnRef>	[0..*]	±		808
	<b>AutomaticBorrowing</b> <AutomtcBrrwg>	[0..1]	±		809
	<b>RetainIndicator</b> <RtnInd>	[0..1]	Indicator		809
	<b>Linkage</b> <Lkg>	[0..1]	±		809
	<b>Priority</b> <Prty>	[0..1]	±		809
	<b>OtherProcessing</b> <OthrPrcg>	[0..*]	±		810
	<b>PartialSettlementIndicator</b> <PrtlSttlmInd>	[0..1]	CodeSet		810
	<b>SecuritiesRTGS</b> <ScitiesRTGS>	[0..1]	±		810
	<b>HoldIndicator</b> <HldInd>	[0..1]	±		811
	<b>MatchingDenial</b> <MtchgDnl>	[0..1]	±		811
	<b>UnilateralSplit</b> <UnltrlSpl>	[0..1]	±		811
	<b>Linkages</b> <Lnkgs>	[0..*]	±		811

### Constraints

- **ModificationRequestPresenceRule**

At least one securities settlement conditions modification request type must be present.

- **OtherProcessingRule**

If OtherProcessing is used, then its usage must be pre-agreed between the sender and receiver.

- **SettlementConditionModificationApplicabilityRule**

All settlement condition modification request types do not apply to all account servicers.

### 25.4.5.1 Reference <Ref>

*Presence:* [1..1]

*Definition:* References of the transaction for which the securities settlement condition modification is requested.

*Impacted by:* C5 "ReferencePresenceRule"

**Reference <Ref>** contains the following elements (see "References29" on page 1513 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[0..1]	Text		1513
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1514
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1514
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		1514
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1514
	PoolIdentification <PoolId>	[0..1]	Text		1514
	CommonIdentification <CmonId>	[0..1]	Text		1514
	TradeIdentification <TradId>	[0..1]	Text		1514
	UniqueTransactionIdentifier <UnqTxIdr>	[0..1]	IdentifierSet		1514

#### Constraints

- **ReferencePresenceRule**

At least one reference must be present.

On Condition

    /AccountOwnerTransactionIdentification is absent

And     /AccountServicerTransactionIdentification is absent

And     /MarketInfrastructureTransactionIdentification is absent

And     /ProcessorTransactionIdentification is absent

And     /PoolIdentification is absent

Following Must be True

    /CommonIdentification Must be present

Or     /TradeIdentification Must be present

### 25.4.5.2 RestrictionReference <RstrctnRef>

*Presence:* [0..\*]

*Definition:* Restriction references applied on the transaction for which the securities settlement condition modification is requested.

**RestrictionReference <RstrctnRef>** contains the following elements (see "[RestrictionIdentification1](#)" on page 1589 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	CodeSet		1589
	Identification <Id>	[1..1]	Text		1590

### 25.4.5.3 AutomaticBorrowing <AutomtcBrrwg>

*Presence:* [0..1]

*Definition:* Condition for automatic borrowing.

**AutomaticBorrowing <AutomtcBrrwg>** contains one of the following elements (see "[AutomaticBorrowing7Choice](#)" on page 1599 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1599
Or}	Proprietary <Prtry>	[1..1]	±		1599

### 25.4.5.4 RetainIndicator <RtnInd>

*Presence:* [0..1]

*Definition:* Indicates whether the instruction due to expire is confirmed for settlement.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 25.4.5.5 Linkage <Lkg>

*Presence:* [0..1]

*Definition:* Specifies the type of linkage requested.

**Linkage <Lkg>** contains one of the following elements (see "[LinkageType3Choice](#)" on page 1634 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1634
Or}	Proprietary <Prtry>	[1..1]	±		1634

### 25.4.5.6 Priority <Prty>

*Presence:* [0..1]

*Definition:* Specifies whether the transaction is to be executed with a high priority.

**Priority <Prty>** contains one of the following elements (see "PriorityNumeric4Choice" on page 1541 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Numeric <Nmrc>	[1..1]	Text		1541
Or}	Proprietary <Prtry>	[1..1]	±		1541

#### 25.4.5.7 OtherProcessing <OthrPrcg>

*Presence:* [0..\*]

*Definition:* Specifies another type of processing change request.

**OtherProcessing <OthrPrcg>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 25.4.5.8 PartialSettlementIndicator <PrtlSttlmInd>

*Presence:* [0..1]

*Definition:* Specifies whether partial settlement is allowed.

*Datatype:* "SettlementTransactionCondition5Code" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

#### 25.4.5.9 SecuritiesRTGS <SctiesRTGS>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.

**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "SecuritiesRTGS4Choice" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

#### 25.4.5.10 HoldIndicator <HldInd>

*Presence:* [0..1]

*Definition:* Specifies whether the transaction is on hold/blocked/frozen.

**HoldIndicator <HldInd>** contains the following elements (see "HoldIndicator6" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Indicator <Ind>	[1..1]	Indicator		1593
	Reason <Rsn>	[0..*]	±		1593

#### 25.4.5.11 MatchingDenial <MtchgDnl>

*Presence:* [0..1]

*Definition:* Specifies the matching processing change requested.

**MatchingDenial <MtchgDnl>** contains one of the following elements (see "MatchingDenied3Choice" on page 1951 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1951
Or}	Proprietary <Prtry>	[1..1]	±		1951

#### 25.4.5.12 UnilateralSplit <UnltrISplt>

*Presence:* [0..1]

*Definition:* Specifies that the transaction is requested to be unilaterally split.

**UnilateralSplit <UnltrISplt>** contains one of the following elements (see "UnilateralSplit3Choice" on page 1580 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1581
Or}	Proprietary <Prtry>	[1..1]	±		1581

#### 25.4.5.13 Linkages <Lnkgs>

*Presence:* [0..\*]

*Definition:* Information regarding the linkage requested.

**Linkages <Lnkgs>** contains the following elements (see "[Linkages73](#)" on page 1646 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProcessingPosition <PrcgPos>	[0..1]	±	C11	1646
	MessageNumber <MsgNb>	[0..1]	±	C20	1647
	Reference <Ref>	[1..1]	±		1647
	ReferenceOwner <RefOwnr>	[0..1]	±		1648

## 25.4.6 ProcessingStatus <PrcgSts>

*Presence:* [1..1]

*Definition:* Provides details on the processing status of the request.

**ProcessingStatus <PrcgSts>** contains one of the following **ProcessingStatus106Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		812
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		812
Or	<b>Completed</b> <Cmpltd>	[1..1]	±	C1	813
Or	<b>Denied</b> <Dnd>	[1..1]	±		813
Or	<b>Pending</b> <Pdg>	[1..1]	±		813
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		814

### 25.4.6.1 AcknowledgedAccepted <AckdAccptd>

*Presence:* [1..1]

*Definition:* Request has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "[AcknowledgedAcceptedStatus21Choice](#)" on page 1968 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcdfRsn>	[1..1]	CodeSet		1968
Or}	Reason <Rsn>	[1..*]	±		1969

### 25.4.6.2 Rejected <Rjctd>

*Presence:* [1..1]

*Definition:* Modification Request has been rejected for further processing.



**Rejected <Rjctd>** contains one of the following elements (see "[RejectionOrRepairStatus42Choice](#)" on page 1919 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1919
Or}	Reason <Rsn>	[1..*]			1919
	Code <Cd>	[1..1]	±		1920
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1920

### 25.4.6.3 Completed <Cmpltd>

*Presence:* [1..1]

*Definition:* Modification request was completed.

*Impacted by:* [C1 "AdditionalReasonInformationRule"](#)

**Completed <Cmpltd>** contains the following elements (see "[ProprietaryReason4](#)" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

#### Constraints

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

### 25.4.6.4 Denied <Dnd>

*Presence:* [1..1]

*Definition:* Modification request will not be executed.

**Denied <Dnd>** contains one of the following elements (see "[DeniedStatus15Choice](#)" on page 1939 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1940
Or}	Reason <Rsn>	[1..*]			1940
	Code <Cd>	[1..1]	±		1940
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1940

### 25.4.6.5 Pending <Pdg>

*Presence:* [1..1]

*Definition:* Modification is pending. It is not known at this time whether modification can be affected.

**Pending <Pdg>** contains one of the following elements (see "[PendingStatus83Choice](#)" on page 2015 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2016
Or}	Reason <Rsn>	[1..*]			2016
	Code <Cd>	[1..1]	±		2016
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2016

#### 25.4.6.6 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Status that cannot be reported using one of the available standard status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

### 25.4.7 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* [C10 "SupplementaryDataRule"](#)

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 26 **sese.032.001.13** **SecuritiesSettlementTransactionGenerationN** **otificationV13**

### 26.1 **MessageDefinition Functionality**

#### Scope

An account servicer sends a SecuritiesSettlementTransactionGenerationNotification to an account owner to advise the account owner of a securities settlement transaction that has been generated/created by the account servicer for the account owner. The reason for creation can range from the automatic transformation of pending settlement instructions following a corporate event to the recovery of an account owner transactions' database initiated by its account servicer.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure acting on behalf of their participants
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesSettlementTransactionGenerationNotificationV13 MessageDefinition is composed of 19 MessageBuildingBlocks:

- A. TransactionIdentificationDetails  
Provides transaction type and identification information.
- B. NumberCounts  
Count of the number of transactions linked.
- C. Linkages  
Link to another transaction that must be processed after, before or at the same time.
- D. TradeDetails  
Details of the trade.

---

**E. FinancialInstrumentIdentification**

Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

**F. FinancialInstrumentAttributes**

Elements characterising a financial instrument.

**G. QuantityAndAccountDetails**

Details related to the account and quantity involved in the transaction.

**H. SettlementParameters**

Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

**I. DeliveringSettlementParties**

Identifies the chain of delivering settlement parties.

**J. ReceivingSettlementParties**

Identifies the chain of receiving settlement parties.

**K. CashParties**

Cash parties involved in the transaction if different from the securities settlement parties.

**L. SettlementAmount**

Total amount of money to be paid or received in exchange for the securities.

**M. OtherAmounts**

Other amounts than the settlement amount.

**N. DigitalPaymentSettlement**

Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**O. OtherBusinessParties**

Other business parties relevant to the transaction.

**P. AdditionalPhysicalOrRegistrationDetails**

Information for registration or physical settlement.

**Q. GeneratedReason**

Specifies the reason why the transaction was generated.

**R. StatusAndReason**

Status and reason of the transaction.

**S. SupplementaryData**

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 26.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesSttlmTxGnrtnNtfctn>	[1..1]		C6, C18, C19, C22, C50, C63	
	<b>TransactionIdentificationDetails</b> <TxIdDtIs>	[1..1]	±	C39	0
	<b>NumberCounts</b> <NbCounts>	[0..1]	±	C20	830
	<b>Linkages</b> <Lnkgs>	[0..*]		C37	831
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C72	832
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C68	832
	<b>Reference</b> <Ref>	[1..1]			833
{Or	<b>SecuritiesSettlementTransactionIdentification</b> <SciesSttlmTxId>	[1..1]	Text		833
Or	<b>IntraPositionMovementIdentification</b> <IntraPosMvmntId>	[1..1]	Text		833
Or	<b>IntraBalanceMovementIdentification</b> <IntraBalMvmntId>	[1..1]	Text		833
Or	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[1..1]	Text		834
Or	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[1..1]	Text		834
Or	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[1..1]	Text		834
Or	<b>PoolIdentification</b> <PoolId>	[1..1]	Text		834
Or}	<b>OtherTransactionIdentification</b> <OthrTxId>	[1..1]	Text		834
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			834
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C27	834
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C27	835
	<b>ReferenceOwner</b> <RefOwnr>	[0..1]	±		835
	<b>TradeDetails</b> <TradDtIs>	[1..1]		C3, C17, C31, C36, C48, C71, C70	0
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		839
	<b>UniqueTransactionIdentifier</b> <UnqTxldr>	[0..1]	IdentifierSet		839
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		839
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		839

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		839
	<b>TradeDate</b> <TradDt>	[0..1]	±		840
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		840
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		840
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		841
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		841
	<b>DealPrice</b> <DealPric>	[0..1]	±		841
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C40	841
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		841
	<b>Reporting</b> <Rptg>	[0..*]	±		842
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		842
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		842
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		842
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		843
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		843
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		843
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		843
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		844
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		844
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C25, C26, C33, C34, C41	844
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C47	845
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[1..*]		C23, C51, C55, C59, C61, C62	847
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		849
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		849
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		849
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		850
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		850

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CashAccount</b> <CshAcct>	[0..1]	±		850
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C60	851
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		851
	<b>SettlementParameters</b> <SttlmParams>	[1..1]	±	C13, C28, C65, C66	852
	<b>DeliveringSettlementParties</b> <DlvrngSttlmPties>	[0..1]	±	C12, C24, C42, C43, C44, C45, C64	0
	<b>ReceivingSettlementParties</b> <RcvngSttlmPties>	[0..1]	±	C12, C24, C42, C43, C44, C45, C64	0
	<b>CashParties</b> <CshPties>	[0..1]	±		0
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		0
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		859
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			860
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C25, C26, C33, C34, C41	861
	<b>Quantity</b> <Qty>	[1..1]			862
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		862
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		862
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			862
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		863
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C9	863
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		863
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C32, C49	0
	<b>Investor</b> <Invstr>	[0..*]	±	C30, C53, C57	864

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±	C54, C58	865
	<b>StockExchange</b> <StockXchg>	[0..1]	±		866
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		866
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C54, C58	866
	<b>Broker</b> <Brkr>	[0..1]	±	C54, C58	867
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			868
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		869
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		869
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		869
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C35	869
	<b>GeneratedReason</b> <GnrtdRsn>	[0..*]	±		0
	<b>StatusAndReason</b> <StsAndRsn>	[0..1]		C67	0
	<b>ProcessingStatus</b> <PrcgSts>	[0..1]			871
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		871
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		871
Or	<b>Repair</b> <Rpr>	[1..1]	±		872
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			872
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		873
Or}	<b>Reason</b> <Rsn>	[1..*]			873
	<b>Code</b> <Cd>	[1..1]			873
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		874
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		874
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		874
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		874
Or}	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C7	875
	<b>InferredMatchingStatus</b> <IfrdMtchgSts>	[0..1]	±		875
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		876
	<b>SettlementStatus</b> <SttlmSts>	[0..1]	±	C46	876
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C69	0



## 26.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 AdditionalDetailsRule

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

### C4 AdditionalDetailsRule

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

### C5 AdditionalDetailsRule

Unless bilaterally agreed between the Sender and Receiver, if DeclarationIDetails and/or PartyContactDetails are present, then they must not contain information that can be provided in a structured field.

### C6 AdditionalPhysicalOrRegistrationDetailsRule

If AdditionalPhysicalOrRegistrationDetails is present then the transaction must be free of payment.

*This constraint is defined at the MessageDefinition level.*

### C7 AdditionalReasonInformationRule

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

### C8 AdditonalDetailsGuideline

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

### C9 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C10 BICFI

Valid BICs for financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consist of eight (8) or eleven (11) contiguous characters.

**C11 BlockTradeGuideline**

In a block trade instruction, the total number of children must be provided using TotalOfLinkedInstructions.

The CurrentInstructionNumber of the parent must be 000000. The children must have an incremental CurrentInstructionNumber from 1 to 999999.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C12 BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C13 CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

**C14 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C15 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C16 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C17 CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.

If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.

- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.

- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.

- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

#### **C18 CurrencyToBuyRule**

If CurrencyToBuy is present, then the transaction must be a delivery.

On Condition  
     /TransactionIdentificationDetails/SecuritiesMovementType is equal to  
 value 'Receive'  
 Following Must be True  
     /TradeDetails/CurrencyToBuyOrSell/CurrencyToBuy Must be absent

*This constraint is defined at the MessageDefinition level.*

#### **C19 CurrencyToSellRule**

If CurrencyToSell is present, then the transaction must be a receive.

On Condition  
     /TransactionIdentificationDetails/SecuritiesMovementType is equal to  
 value 'Delivery'  
 Following Must be True  
     /TradeDetails/CurrencyToBuyOrSell/CurrencyToSell Must be absent

*This constraint is defined at the MessageDefinition level.*

#### **C20 CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

#### **C21 CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

#### **C22 DeliveringDepositoryAndParty1Rule**

If the TransactionIdentificationDetails/SecuritiesMovementType is equal to "Receive" (RECE) then DeliveringSettlementParties/Depository and DeliveringSettlementParties/Party1 must be present.

---

```

On Condition
    /TransactionIdentificationDetails/SecuritiesMovementType is equal to
value 'Receive'
Following Must be True
    /DeliveringSettlementParties/Depository Must be present
And    /DeliveringSettlementParties/Party1 Must be present

```

*This constraint is defined at the MessageDefinition level.*

### **C23 DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

### **C24 DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### **C25 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

### **C26 DescriptionUsageRule**

Description must be used alone as the last resort.

### **C27 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

### **C28 FXStandingInstructionPresenceRule**

If HoldIndicator is present and is value TRUE (Yes), then FXStandingInstruction must not be present.

In ISO 15022, and therefore in ISO 20022, the FXStandingInstruction indicator can only be used when the transaction is instructed in a released mode.

### **C29 IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

**C30 IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

**C31 InvestorCapacityRule**

If InvestorCapacity is present then the use of the codes needs to be bi-laterally agreed.

**C32 InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

**C33 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C34 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C35 ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

**C36 LateDeliveryDateRule**

If LateDeliveryDate is present, then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

**C37 LinkedQuantityRule**

If linked quantity for partial pair-off and turned quantity for partial turns is used, then its usage must be pre-agreed between the message account owner and account servicer.

**C38 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C39 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**C40 NumberRule**

If Number is negative, then Sign must be present.

**C41 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C42 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C43 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C44 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C45 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C46 PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

**C47 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C48 PlaceOfTradeRule**

If PlaceOfTrade is present and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

**C49 QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

**C50 ReceivingDepositoryAndParty1Rule**

If the TransactionIdentificationDetails/SecuritiesMovementType is equal to "Delivery" (DELI) then ReceivingSettlementParties/Depository and ReceivingSettlementParties/Party1 must be present.

On Condition

/TransactionIdentificationDetails/SecuritiesMovementType is equal to value 'Delivery'

Following Must be True

/ReceivingSettlementParties/Depository Must be present

And /ReceivingSettlementParties/Party1 Must be present

*This constraint is defined at the MessageDefinition level.*

**C51 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C52 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C53 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C54 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C55 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C56 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C57 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C58 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C59 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

**C60 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C61 SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtLocalCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C62 SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

**C63 SettlementAmountRule**

If the TransactionIdentificationDetails/Payment equal to "Against Payment Settlement" (APMT) then SettlementAmount must be present.

```
On Condition
  /TransactionIdentificationDetails/Payment is equal to value
  'AgainstPaymentSettlement'
Following Must be True
  /SettlementAmount Must be present
```

---

*This constraint is defined at the MessageDefinition level.*

---

**C64 SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C65 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**C66 SettlementParametersGuideline**

- Physical settlement:

In case of physical receipt at local agent level, the receiving agent must receive a receipt free instruction

for reconciliation purposes. If the final beneficiary of the securities uses a global custodian, the receipt free

instruction will be sent to the global custodian that will forward it to his receiving agent on the market.

For physical settlement, SettlementTransactionCondition/Physical must be used.

- Partial settlement:

This market practice only applies in markets where partial settlement is allowed.

If an account owner wants to specify in its original instruction that partial settlement is allowed or not, they

must use the PartialSettlementIndicator.

- Book Transfer:

The use of SecuritiesTransactionTypes OWNI, OWNE, INSP and PORT and other booktransfer related fields is governed by a market practice document.

- Block Trades:

The parent transaction must be identified using the BlocTrade field with code BLPA. The children

transactions must be identified using the code BLCH.



For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### **C67 SettlementStatusAndMatchedRule**

If settlement status/reason is used alone, then it means that the transaction is matched (if a matching process exists in the concerned market or at the concerned account servicer).

#### **C68 ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

#### **C69 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

#### **C70 TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### **C71 TradeDateTimeUTCRule**

If Trade Date/Time is present with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

#### **C72 WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

## **26.4 Message Building Blocks**

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### **26.4.1 TransactionIdentificationDetails <TxIdDtIs>**

*Presence:* [1..1]

*Definition:* Provides transaction type and identification information.

*Impacted by:* C39 "NoAccountOwnerTransactionIdentificationRule"

**TransactionIdentificationDetails <TxIdDtls>** contains the following elements (see "SettlementTypeAndIdentification29" on page 1516 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1517
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1517
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1517
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		1517
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1518
	SecuritiesMovementType <SciesMvmntTp>	[1..1]	CodeSet		1518
	Payment <Pmt>	[1..1]	CodeSet		1518
	CommonIdentification <CmonId>	[0..1]	Text		1518
	PoolIdentification <PoolId>	[0..1]	Text		1518
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1519
	NonceIdentification <Nonceld>	[0..1]	Text		1519

#### Constraints

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

## 26.4.2 NumberCounts <NbCounts>

*Presence:* [0..1]

*Definition:* Count of the number of transactions linked.

*Impacted by:* C20 "CurrentInstructionNumberRule"

**NumberCounts <NbCounts>** contains one of the following elements (see "NumberCount2Choice" on page 1590 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrentInstructionNumber <CurInstrNb>	[1..1]	Text		1590
Or}	TotalNumber <TtlNb>	[1..1]		C19, C9	1590
	CurrentInstructionNumber <CurInstrNb>	[1..1]	Text		1591
	TotalOfLinkedInstructions <TtlOfLkdInstrs>	[1..1]	Text		1591

**Constraints**

- **CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

## 26.4.3 Linkages <Lnkgs>

*Presence:* [0..\*]

*Definition:* Link to another transaction that must be processed after, before or at the same time.

*Impacted by:* C37 "LinkedQuantityRule"

**Linkages <Lnkgs>** contains the following **Linkages81** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C72	832
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C68	832
	<b>Reference</b> <Ref>	[1..1]			833
{Or	<b>SecuritiesSettlementTransactionIdentification</b> <SctiesSttlmTxId>	[1..1]	Text		833
Or	<b>IntraPositionMovementIdentification</b> <IntraPosMvmntId>	[1..1]	Text		833
Or	<b>IntraBalanceMovementIdentification</b> <IntraBalMvmntId>	[1..1]	Text		833
Or	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[1..1]	Text		834
Or	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[1..1]	Text		834
Or	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[1..1]	Text		834
Or	<b>PoolIdentification</b> <PoolId>	[1..1]	Text		834
Or}	<b>OtherTransactionIdentification</b> <OthrTxId>	[1..1]	Text		834
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			834
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C27	834
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C27	835
	<b>ReferenceOwner</b> <RefOwnr>	[0..1]	±		835

**Constraints**

- **LinkedQuantityRule**

If linked quantity for partial pair-off and turned quantity for partial turns is used, then its usage must be pre-agreed between the message account owner and account servicer.

**26.4.3.1 ProcessingPosition <PrcgPos>**

*Presence:* [0..1]

*Definition:* Specifies when the transaction is to be executed relative to a linked transaction.

*Impacted by:* C72 "WithLinkageRule"

**ProcessingPosition <PrcgPos>** contains one of the following elements (see "ProcessingPosition7Choice" on page 1598 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1598
Or}	Proprietary <Prtry>	[1..1]	±		1599

**Constraints**

- **WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

**26.4.3.2 MessageNumber <MsgNb>**

*Presence:* [0..1]

*Definition:* Message type number/message identifier of the message referenced in the linkage sequence.

*Impacted by:* C68 "ShortLongNumberRule"

**MessageNumber <MsgNb>** contains one of the following elements (see "DocumentNumber5Choice" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

**Constraints**

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

**26.4.3.3 Reference <Ref>**

*Presence:* [1..1]

*Definition:* Reference to the linked transaction.

**Reference <Ref>** contains one of the following **References86Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>SecuritiesSettlementTransactionIdentification</b> <SctiesSttlmTxId>	[1..1]	Text		833
Or	<b>IntraPositionMovementIdentification</b> <IntraPosMvmntId>	[1..1]	Text		833
Or	<b>IntraBalanceMovementIdentification</b> <IntraBalMvmntId>	[1..1]	Text		833
Or	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[1..1]	Text		834
Or	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[1..1]	Text		834
Or	<b>CounterpartyMarketInfrastructureTransactionIdentification</b> <CtrPtyMktInfrstrctrTxId>	[1..1]	Text		834
Or	<b>PoolIdentification</b> <PoolId>	[1..1]	Text		834
Or}	<b>OtherTransactionIdentification</b> <OthrTxId>	[1..1]	Text		834

**26.4.3.3.1 SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of a securities settlement transaction as known by the account owner (or instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

**26.4.3.3.2 IntraPositionMovementIdentification <IntraPosMvmntId>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the intra-position movement transaction as known by the account owner (or instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

**26.4.3.3.3 IntraBalanceMovementIdentification <IntraBalMvmntId>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the intra balance movement transaction as known by the account owner.

*Datatype:* "Max35Text" on page 2192

**26.4.3.3.4 AccountServicerTransactionIdentification <AcctSvcrTxld>***Presence:* [1..1]*Definition:* Unambiguous identification of the transaction as known by the account servicer.*Datatype:* "Max35Text" on page 2192**26.4.3.3.5 MarketInfrastructureTransactionIdentification <MktlnfrstrctrTxld>***Presence:* [1..1]*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.*Datatype:* "Max35Text" on page 2192**26.4.3.3.6 CounterpartyMarketInfrastructureTransactionIdentification  
<CtrPtyMktlnfrstrctrTxld>***Presence:* [1..1]*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.*Datatype:* "Max35Text" on page 2192**26.4.3.3.7 PoolIdentification <PoolId>***Presence:* [1..1]*Definition:* Collective reference identifying a set of messages.*Datatype:* "Max35Text" on page 2192**26.4.3.3.8 OtherTransactionIdentification <OthrTxld>***Presence:* [1..1]*Definition:* Identification of a transaction that cannot be identified using a standard reference element present in the message.*Datatype:* "Max35Text" on page 2192**26.4.3.4 LinkedQuantity <LkdQty>***Presence:* [0..1]*Definition:* Quantity of financial instruments of the linked transaction to be paired-off or turned.**LinkedQuantity <LkdQty>** contains one of the following **PairedOrTurnedQuantity7Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C27	834
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C27	835

**26.4.3.4.1 PairedOffQuantity <PairedOffQty>***Presence:* [1..1]*Definition:* Quantity of financial instruments of the linked transaction to be paired-off.

Impacted by: C27 "DigitalTokenUnitUsageRule"

**PairedOffQuantity <PairedOffQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 26.4.3.4.2 TurnedQuantity <TrndQty>

*Presence:* [1..1]

*Definition:* Quantity of financial instruments of the linked transaction to be turned.

Impacted by: C27 "DigitalTokenUnitUsageRule"

**TurnedQuantity <TrndQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 26.4.3.5 ReferenceOwner <RefOwnr>

*Presence:* [0..1]

*Definition:* Party that generates the reference.

**ReferenceOwner <RefOwnr>** contains one of the following elements (see "PartyIdentification127Choice" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1664
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1665

## 26.4.4 TradeDetails <TradDtls>

*Presence:* [1..1]

*Definition:* Details of the trade.

*Impacted by:* C3 "AdditionalDetailsRule", C17 "CurrencyToBuyOrSellRule", C31 "InvestorCapacityRule", C36 "LateDeliveryDateRule", C48 "PlaceOfTradeRule", C71 "TradeDateTimeUTCRule", C70 "TradeDateGuideline"



**TradeDetails <TradDtIs>** contains the following **SecuritiesTradeDetails153** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TradeIdentification</b> <TradId>	[0..*]	Text		839
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		839
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		839
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		839
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		839
	<b>TradeDate</b> <TradDt>	[0..1]	±		840
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		840
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		840
	<b>AcknowledgedStatusTimeStamp</b> <AckdStsTmStmp>	[0..1]	DateTime		841
	<b>MatchedStatusTimeStamp</b> <MtchdStsTmStmp>	[0..1]	DateTime		841
	<b>DealPrice</b> <DealPric>	[0..1]	±		841
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C40	841
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		841
	<b>Reporting</b> <Rptg>	[0..*]	±		842
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		842
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		842
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		842
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		843
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		843
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		843
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		843
	<b>FXAdditionalDetails</b> <FxAddtlDtIs>	[0..1]	Text		844
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrpgAddtlDtIs>	[0..1]	Text		844

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

- **CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account

owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.

If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.
- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.
- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.
- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

- **InvestorCapacityRule**

If InvestorCapacity is present then the use of the codes needs to be bi-laterally agreed.

- **LateDeliveryDateRule**

If LateDeliveryDate is present, then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

- **PlaceOfTradeRule**

If PlaceOfTrade is present and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

- **TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **TradeDateTimeUTCRule**

If Trade Date/Time is present with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

#### 26.4.4.1 TradeIdentification <TradId>

*Presence:* [0..\*]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

#### 26.4.4.2 UniqueTransactionIdentifier <UnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIdentifier" on page 2188

#### 26.4.4.3 CollateralTransactionIdentification <CollTxId>

*Presence:* [0..\*]

*Definition:* Unambiguous identification of a collateral transaction as assigned by the instructing party.

*Datatype:* "Max35Text" on page 2192

#### 26.4.4.4 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "[PlaceOfTradeIdentification1](#)" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

#### 26.4.4.5 PlaceOfClearing <PlcOfClr>

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see ["PlaceOfClearingIdentification2"](#) on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

#### 26.4.4.6 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see ["TradeDate8Choice"](#) on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 26.4.4.7 SettlementDate <SttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**SettlementDate <SttlmDt>** contains one of the following elements (see ["SettlementDate17Choice"](#) on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

#### 26.4.4.8 LateDeliveryDate <LateDlvryDt>

*Presence:* [0..1]

*Definition:* Date and time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.

**LateDeliveryDate <LateDlvryDt>** contains one of the following elements (see ["DateAndDateTime2Choice"](#) on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**26.4.4.9 AcknowledgedStatusTimeStamp <AckdStsTmStmp>***Presence:* [0..1]*Definition:* Time stamp on when the transaction is acknowledged.*Datatype:* "ISODatetime" on page 2185**26.4.4.10 MatchedStatusTimeStamp <MtchdStsTmStmp>***Presence:* [0..1]*Definition:* Time stamp on when the transaction is matched.*Datatype:* "ISODatetime" on page 2185**26.4.4.11 DealPrice <DealPric>***Presence:* [0..1]*Definition:* Specifies the price of the traded financial instrument.

This is the deal price of the individual trade transaction.

If there is only one trade transaction for the execution of the trade, then the deal price could equal the executed trade price (unless, for example, the price includes commissions or rounding, or some other factor has been applied to the deal price or the executed trade price, or both).

**DealPrice <DealPric>** contains the following elements (see "Price10" on page 1712 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]			1712
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712
	Value <Val>	[1..1]	±		1713

**26.4.4.12 NumberOfDaysAccrued <NbOfDaysAcrd>***Presence:* [0..1]*Definition:* Number of days on which the interest rate accrues (daily accrual note).*Impacted by:* C40 "NumberRule"*Datatype:* "Max3Number" on page 2189**Constraints**

- **NumberRule**

If Number is negative, then Sign must be present.

**26.4.4.13 OpeningClosing <OpngClsg>***Presence:* [0..1]*Definition:* Specifies additional information relative to the processing of the trade.

**OpeningClosing <OpngClsg>** contains one of the following elements (see "[OpeningClosing3Choice](#)" on page 1608 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1608
Or}	Proprietary <Prtry>	[1..1]	±		1609

#### 26.4.4.14 Reporting <Rptg>

*Presence:* [0..\*]

*Definition:* Specifies that a trade is to be reported to a third party.

**Reporting <Rptg>** contains one of the following elements (see "[Reporting6Choice](#)" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1592
Or}	Proprietary <Prtry>	[1..1]	±		1592

#### 26.4.4.15 TradeTransactionCondition <TradTxCond>

*Presence:* [0..\*]

*Definition:* Indicates the conditions under which the order/trade is to be/was executed.

**TradeTransactionCondition <TradTxCond>** contains one of the following elements (see "[TradeTransactionCondition5Choice](#)" on page 2032 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2032
Or}	Proprietary <Prtry>	[1..1]	±		2033

#### 26.4.4.16 InvestorCapacity <InvstrCpcty>

*Presence:* [0..1]

*Definition:* Specifies the role of the investor in the transaction.

**InvestorCapacity <InvstrCpcty>** contains one of the following elements (see "[InvestorCapacity4Choice](#)" on page 1547 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1547
Or}	Proprietary <Prtry>	[1..1]	±		1547

#### 26.4.4.17 TradeOriginatorRole <TradOrgtrRole>

*Presence:* [0..1]

*Definition:* Specifies the role of the trading party in the transaction.

**TradeOriginatorRole <TradOrgtrRole>** contains one of the following elements (see "[TradeOriginator3Choice](#)" on page 1587 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1587
Or}	Proprietary <Prtry>	[1..1]	±		1588

#### 26.4.4.18 TypeOfPrice <TpOfPric>

*Presence:* [0..1]

*Definition:* Specifies the type of price and information about the price.

**TypeOfPrice <TpOfPric>** contains one of the following elements (see "[TypeOfPrice29Choice](#)" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

#### 26.4.4.19 CurrencyToBuyOrSell <CcyToBuyOrSell>

*Presence:* [0..1]

*Definition:* Account servicer is instructed to buy the indicated currency after the receipt of cash proceeds or to sell the indicated currency in order to obtain the necessary currency to fund the transaction.

**CurrencyToBuyOrSell <CcyToBuyOrSell>** contains one of the following elements (see "[CurrencyToBuyOrSell1Choice](#)" on page 1568 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrencyToBuy <CcyToBuy>	[1..1]	CodeSet	C1	1568
Or}	CurrencyToSell <CcyToSell>	[1..1]	CodeSet	C1	1569

#### 26.4.4.20 MatchingStatus <MtchgSts>

*Presence:* [0..1]

*Definition:* Provides the matching status of the instruction.

**MatchingStatus <MtchgSts>** contains one of the following elements (see "[MatchingStatus27Choice](#)" on page 1924 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1924
Or}	Proprietary <Prtry>	[1..1]	±		1925

#### 26.4.4.21 AffirmationStatus <AffirmSts>

*Presence:* [0..1]

*Definition:* Status of affirmation of a trade.

**AffirmationStatus <AffirmSts>** contains one of the following elements (see "AffirmationStatus8Choice" on page 1878 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1878
Or}	Proprietary <Prtry>	[1..1]	±		1879

#### 26.4.4.22 FXAdditionalDetails <FxAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional details pertaining to foreign exchange instructions.

*Datatype:* "Max350Text" on page 2192

#### 26.4.4.23 SettlementInstructionProcessingAdditionalDetails <SttlmInstrPrcgAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional settlement processing information which cannot be included within the structured fields of the message.

*Datatype:* "Max350Text" on page 2192

### 26.4.5 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C25 "DescriptionPresenceRule", C26 "DescriptionUsageRule", C33 "ISINGuideline", C34 "ISINPresenceRule", C41 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.



---

```

On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present

```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```

On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present

```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```

On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present

```

## 26.4.6 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C4 "AdditionalDetailsRule", C47 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

## 26.4.7 QuantityAndAccountDetails <QtyAndAcctDtls>

*Presence:* [1..\*]

*Definition:* Details related to the account and quantity involved in the transaction.

*Impacted by:* C23 "DenominationRule", C51 "SafekeepingAccountOrBlockChainAddress1Rule", C55 "SafekeepingAccountOrBlockChainAddress2Rule", C59 "SafekeepingAccountOrBlockChainAddress3Rule", C61 "SafekeepingPlaceGuideline", C62 "SafekeepingPlaceRule"

**QuantityAndAccountDetails <QtyAndAcctDtls>** contains the following **QuantityAndAccount117** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		849
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		849
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		849
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		850
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		850
	<b>CashAccount</b> <CshAcct>	[0..1]	±		850
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C60	851
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		851

#### Constraints

- **DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

- **SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.

- **SafekeepingPlaceType/SharesHeldAtICSD:** an ICSD's BIC will be used for ICSD internal, ICSD/ local and ICSD to ICSD settlement instructions.
- **SafekeepingPlaceType/SharesHeldAtLocalCustodian:** applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of **SafekeepingPlace** means that:

- The **SafekeepingPlace** information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The **SafekeepingPlace** is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### • **SafekeepingPlaceRule**

The **SafekeepingPlace** functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

### 26.4.7.1 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

### 26.4.7.2 DenominationChoice <DnmtnChc>

*Presence:* [0..1]

*Definition:* Denomination of the security to be received or delivered.

*Datatype:* "[Max210Text](#)" on page 2191

### 26.4.7.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

#### 26.4.7.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 26.4.7.5 BlockChainAddressOrWallet <BlckChainAdrOrWllet>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWllet>** contains the following elements (see "[BlockChainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 26.4.7.6 CashAccount <CshAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a cash entry is made.

**CashAccount <CshAcct>** contains one of the following elements (see "CashAccountIdentification9Choice" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlickChainCshWllt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

#### 26.4.7.7 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C60 "SafekeepingPlaceFormatOrLEIRule"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "SafeKeepingPlace5" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 26.4.7.8 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of a quantity into lots such as tax lots, instrument series.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "QuantityBreakdown62" on page 1733 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1733
	LotQuantity <LotQty>	[0..1]	±	C12	1734
	LotDateTime <LotDtTm>	[0..1]	±		1734
	LotPrice <LotPric>	[0..1]	±		1734
	TypeOfPrice <TpOfPric>	[0..1]	±		1735

---

## 26.4.8 SettlementParameters <SttlmParams>

*Presence:* [1..1]

*Definition:* Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

*Impacted by:* C13 "CashClearingSystemRule", C28 "FXStandingInstructionPresenceRule", C65 "SettlementDetailsRule", C66 "SettlementParametersGuideline"



**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails225" on page 1821 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	±		1824
	Priority <Prty>	[0..1]	±		1824
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1824
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1824
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1825
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1825
	BlockTrade <BlckTrad>	[0..1]	±		1825
	CCPEligibility <CCPElgbly>	[0..1]	±		1826
	DeliveryReturnReason <DlvryRtrRsn>	[0..1]	±		1826
	CashClearingSystem <CshClrSys>	[0..1]	±		1826
	ExposureType <XpsrTp>	[0..1]	±		1826
	FXStandingInstruction <FxStglInstr>	[0..1]	±		1827
	MarketClientSide <MktClntSd>	[0..1]	±		1827
	NettingEligibility <NetgElgbly>	[0..1]	±		1827
	Registration <Regn>	[0..1]	±		1827
	RepurchaseType <RpTp>	[0..1]	±		1828
	LegalRestrictions <LglRstrctns>	[0..1]	±		1828
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1828
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1828
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1829
	TaxCapacity <TaxCpcty>	[0..1]	±		1829
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1829
	Tracking <Trckg>	[0..1]	±		1829
	AutomaticBorrowing <AutomtcBrrwg>	[0..1]	±		1830
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1830
	ReturnLeg <RtrLeg>	[0..1]	Indicator		1830
	ModificationCancellationAllowed <ModCxlAllwd>	[0..1]	±		1830
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1831
	SecuritiesSubBalanceType <SctiesSubBalTp>	[0..1]	±		1831
	CashSubBalanceType <CshSubBalTp>	[0..1]	±		1831

---

**Constraints****• CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

**• FXStandingInstructionPresenceRule**

If HoldIndicator is present and is value TRUE (Yes), then FXStandingInstruction must not be present.

In ISO 15022, and therefore in ISO 20022, the FXStandingInstruction indicator can only be used when the transaction is instructed in a released mode.

```
On Condition
    /HoldIndicator is present
    And    /HoldIndicator/Indicator is equal to value 'true'
Following Must be True
    /FXStandingInstruction Must be absent
```

**• SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**• SettlementParametersGuideline****• Physical settlement:**

In case of physical receipt at local agent level, the receiving agent must receive a receipt free instruction

for reconciliation purposes. If the final beneficiary of the securities uses a global custodian, the receipt free

instruction will be sent to the global custodian that will forward it to his receiving agent on the market.

For physical settlement, SettlementTransactionCondition/Physical must be used.

**• Partial settlement:**

This market practice only applies in markets where partial settlement is allowed.

If an account owner wants to specify in its original instruction that partial settlement is allowed or not, they

must use the PartialSettlementIndicator.

**• Book Transfer:**

The use of SecuritiesTransactionTypes OWNI, OWNE, INSP and PORT and other booktransfer related fields is governed by a market practice document.

**• Block Trades:**

The parent transaction must be identified using the BlocTrade field with code BLPA. The children transactions must be identified using the code BLCH.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 26.4.9 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C12 "BookTransferGuideline", C24 "DepositoryGuideline", C42 "Party2PresenceRule", C43 "Party3PresenceRule", C44 "Party4PresenceRule", C45 "Party5PresenceRule", C64 "SettlementChainGuideline"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 26.4.10 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C12 "BookTransferGuideline", C24 "DepositoryGuideline", C42 "Party2PresenceRule", C43 "Party3PresenceRule", C44 "Party4PresenceRule", C45 "Party5PresenceRule", C64 "SettlementChainGuideline"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 26.4.11 CashParties <CshPties>

*Presence:* [0..1]

*Definition:* Cash parties involved in the transaction if different from the securities settlement parties.

**CashParties <CshPties>** contains the following elements (see "[CashParties41](#)" on page 1698 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Debtor <Dbtr>	[0..1]	±		1698
	DebtorAgent <DbtrAgt>	[0..1]	±		1698
	Creditor <Cdtr>	[0..1]	±		1699
	CreditorAgent <CdtrAgt>	[0..1]	±		1699
	Intermediary <Intrmy>	[0..1]	±		1700

## 26.4.12 SettlementAmount <SttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see "[AmountAndDirection94](#)" on page 1365 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestIndicator <AcrdIntrstInd>	[0..1]	Indicator		1365
	StampDutyIndicator <StmpDtyInd>	[0..1]	Indicator		1366
	BrokerageAmountIndicator <BrkrgrAmtInd>	[0..1]	Indicator		1366
	ResearchFeeIndicator <RsrchFeeInd>	[0..1]	Indicator		1366
	Amount <Amt>	[1..1]	Amount	C1, C9	1366
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1367
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1367
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1367
	ValueDate <ValDt>	[0..1]	±		1368

## 26.4.13 OtherAmounts <OthrAmts>

*Presence:* [0..1]

*Definition:* Other amounts than the settlement amount.

**OtherAmounts <OthrAmts>** contains the following elements (see "OtherAmounts45" on page 1398 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1399
	ChargesFees <ChrgsFees>	[0..1]	±		1400
	CountryNationalFederalTax <CtryNtlFdrTax>	[0..1]	±		1400
	TradeAmount <TradAmt>	[0..1]	±		1400
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1401
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1401
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1401
	LocalTax <LclTax>	[0..1]	±		1402
	LocalTaxCountrySpecific <LclTaxCtrySpfc>	[0..1]	±		1402
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1402
	Margin <Mrgn>	[0..1]	±		1403
	Other <Othr>	[0..1]	±		1403
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1403
	ShippingAmount <ShppgAmt>	[0..1]	±		1404
	SpecialConcession <SpclCncssn>	[0..1]	±		1404
	StampDuty <StmpDty>	[0..1]	±		1404
	StockExchangeTax <StockXchgTax>	[0..1]	±		1405
	TransferTax <TrfTax>	[0..1]	±		1405
	TransactionTax <TxTax>	[0..1]	±		1405
	ValueAddedTax <ValAddedTax>	[0..1]	±		1406
	WithholdingTax <WhldgTax>	[0..1]	±		1406
	NetGainLoss <NetGnLoss>	[0..1]	±		1406
	ConsumptionTax <CsmptnTax>	[0..1]	±		1407
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1407
	ResearchFee <RsrchFee>	[0..1]	±		1407
	NetworkFee <NtwkFee>	[0..1]	±		1408

## 26.4.14 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..2]

*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.



**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C25, C26, C33, C34, C41	861
	<b>Quantity &lt;Qty&gt;</b>	[1..1]			862
{Or	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		862
Or}	<b>NetworkFeeQuantity &lt;NtwkFeeQty&gt;</b>	[1..1]	Quantity		862
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			862
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrId&gt;</b>	[1..1]	IdentifierSet		863
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C9	863
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		863

#### 26.4.14.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C25 "DescriptionPresenceRule", C26 "DescriptionUsageRule", C33 "ISINGuideline", C34 "ISINPresenceRule", C41 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ISIN &lt;ISIN&gt;</b>	[0..1]	IdentifierSet		1475
	<b>OtherIdentification &lt;OthrId&gt;</b>	[0..*]			1475
	<b>Identification &lt;Id&gt;</b>	[1..1]	Text		1475
	<b>Suffix &lt;Sfx&gt;</b>	[0..1]	Text		1475
	<b>Type &lt;Tp&gt;</b>	[1..1]	±		1476
	<b>Description &lt;Desc&gt;</b>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present  
Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
/ISIN is absent  
Following Must be True  
/OtherIdentification[\*] Must be present  
Or /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
/OtherIdentification[\*] is absent  
Following Must be True  
/ISIN Must be present  
Or /Description Must be present

## 26.4.14.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Choice between different quantities related to the payment in digital asset.

**Quantity <Qty>** contains one of the following **Quantity83Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		862
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		862

### 26.4.14.2.1 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

### 26.4.14.2.2 NetworkFeeQuantity <NtwkFeeQty>

*Presence:* [1..1]

*Definition:* Quantity of digital assets for network fee assigned to a transaction on a DLT network.

*Datatype:* "Max30DecimalNumber" on page 2189

## 26.4.14.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrId&gt;</b>	[1..1]	IdentifierSet		863
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C9	863
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		863

#### 26.4.14.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

#### 26.4.14.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C9 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

##### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 26.4.14.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

### 26.4.15 OtherBusinessParties <OthrBizPties>

*Presence:* [0..1]

*Definition:* Other business parties relevant to the transaction.

*Impacted by:* C32 "InvestorCountryCodeRule", C49 "QualifiedForeignIntermediaryRule"

**OtherBusinessParties <OthrBizPties>** contains the following **OtherParties43** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..*]	±	C30, C53, C57	864
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±	C54, C58	865
	<b>StockExchange</b> <StockXchg>	[0..1]	±		866
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		866
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C54, C58	866
	<b>Broker</b> <Brkr>	[0..1]	±	C54, C58	867

#### Constraints

- **InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

- **QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

### 26.4.15.1 Investor <Invstr>

*Presence:* [0..\*]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

*Impacted by:* [C30 "IdentificationNationalityOfInvestorRule"](#), [C53 "SafekeepingAccountOrBlockchainAddress1Rule"](#), [C57 "SafekeepingAccountOrBlockchainAddress2Rule"](#)

**Investor <Invstr>** contains the following elements (see ["PartyIdentificationAndAccount197"](#) on page 1672 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1673
	LEI <LEI>	[0..1]	IdentifierSet		1673
	AlternateIdentification <AltrnId>	[0..1]	±		1673
	Nationality <Ntlty>	[0..1]	CodeSet	C7	1674
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1674
	BlockchainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1674
	ProcessingIdentification <Prcgld>	[0..1]	Text		1674
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1674

**Constraints**

- **IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

## 26.4.15.2 QualifiedForeignIntermediary <QlfdFrgnIntrmy>

*Presence:* [0..1]

*Definition:* Foreign financial institution which has been authorised by local authorities to act as account management institution in the country.

*Impacted by:* C54 "SafekeepingAccountOrBlockChainAddress1Rule", C58 "SafekeepingAccountOrBlockChainAddress2Rule"

**QualifiedForeignIntermediary <QlfdFrgnIntrmy>** contains the following elements (see "PartyIdentificationAndAccount198" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1685
	ProcessingIdentification <PrclId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True  
/BlockchainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockchainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

### 26.4.15.3 StockExchange <StockXchg>

*Presence:* [0..1]

*Definition:* Identification of the stock exchange to which transaction reporting will be done.

**StockExchange <StockXchg>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

### 26.4.15.4 TradeRegulator <TradRgltr>

*Presence:* [0..1]

*Definition:* Institution to which a trade must be reported.

**TradeRegulator <TradRgltr>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

### 26.4.15.5 TripartyAgent <TrptyAgt>

*Presence:* [0..1]

*Definition:* Party responsible for the administration of a tri-party collateral transaction including collateral allocation, marking to market and substitution of collateral.

*Impacted by:* C54 "SafekeepingAccountOrBlockchainAddress1Rule", C58 "SafekeepingAccountOrBlockchainAddress2Rule"

**TripartyAgent <TrptyAgt>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification </id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllet>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 26.4.15.6 Broker <Brkr>

*Presence:* [0..1]

*Definition:* Party that identifies a broker when required (for example, authorised broker, prime broker, etc).

*Impacted by:* [C54 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C58 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Broker <Brkr>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

## 26.4.16 AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>

*Presence:* [0..1]

*Definition:* Information for registration or physical settlement.

**AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>** contains the following **RegistrationParameters6** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		869
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		869
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		869
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C35	869



**26.4.16.1 CertificationIdentification <CertfctnId>***Presence:* [0..1]*Definition:* Identification assigned to a deposit.*Datatype:* "Max35Text" on page 2192**26.4.16.2 CertificationDateTime <CertfctnDtTm>***Presence:* [0..1]*Definition:* Date/time at which the certificates in the deposit were validated by the agent.**CertificationDateTime <CertfctnDtTm>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**26.4.16.3 RegistrarAccount <RegarAcct>***Presence:* [0..1]*Definition:* Account at the registrar where financial instruments are registered.*Datatype:* "Max35Text" on page 2192**26.4.16.4 CertificateNumber <CertNb>***Presence:* [0..\*]*Definition:* Unique and unambiguous identifier of a certificate assigned by the issuer.*Impacted by:* C35 "ISO8532AndIssuerSchemeNameRule"**CertificateNumber <CertNb>** contains the following elements (see "SecuritiesCertificate4" on page 1630 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Number <Nb>	[1..1]	Text		1631
	Issuer <Issr>	[0..1]	Text		1631
	SchemeName <SchmeNm>	[0..1]	Text		1631

**Constraints**

- ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

**26.4.17 GeneratedReason <GnrtdRsn>***Presence:* [0..\*]

*Definition:* Specifies the reason why the transaction was generated.

**GeneratedReason <GnrtdRsn>** contains the following elements (see "GeneratedReason5" on page 1953 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1954
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1954

## 26.4.18 StatusAndReason <StsAndRsn>

*Presence:* [0..1]

*Definition:* Status and reason of the transaction.

*Impacted by:* C67 "SettlementStatusAndMatchedRule"

**StatusAndReason <StsAndRsn>** contains the following **StatusAndReason50** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ProcessingStatus</b> <PrcgSts>	[0..1]			871
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		871
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		871
Or	<b>Repair</b> <Rpr>	[1..1]	±		872
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			872
{Or	<b>NoSpecifiedReason</b> <NoSpfcdRsn>	[1..1]	CodeSet		873
Or}	<b>Reason</b> <Rsn>	[1..*]			873
	<b>Code</b> <Cd>	[1..1]			873
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		874
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		874
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		874
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		874
Or}	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C7	875
	<b>InferredMatchingStatus</b> <IfrrdMtchgSts>	[0..1]	±		875
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		876
	<b>SettlementStatus</b> <SttlmSts>	[0..1]	±	C46	876

**Constraints**

- **SettlementStatusAndMatchedRule**

If settlement status/reason is used alone, then it means that the transaction is matched (if a matching process exists in the concerned market or at the concerned account servicer).

**26.4.18.1 ProcessingStatus <PrcgSts>**

*Presence:* [0..1]

*Definition:* Provides the status of an instruction.

**ProcessingStatus <PrcgSts>** contains one of the following **ProcessingStatus104Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		871
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		871
Or	<b>Repair</b> <Rpr>	[1..1]	±		872
Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			872
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		873
Or}	<b>Reason</b> <Rsn>	[1..*]			873
	<b>Code</b> <Cd>	[1..1]			873
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		874
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		874
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		874
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		874
Or}	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C7	875

**26.4.18.1.1 AcknowledgedAccepted <AckdAccptd>**

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "AcknowledgedAcceptedStatus21Choice" on page 1968 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		1968
Or}	<b>Reason</b> <Rsn>	[1..*]	±		1969

**26.4.18.1.2 PendingProcessing <PdgPrcg>**

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer but processing of the instruction is pending.

**PendingProcessing <PdgPrcg>** contains one of the following elements (see "PendingProcessingStatus22Choice" on page 2020 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2020
Or}	Reason <Rsn>	[1..*]			2020
	Code <Cd>	[1..1]			2020
{Or	Code <Cd>	[1..1]	CodeSet		2021
Or}	Proprietary <Prtry>	[1..1]	±		2022
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2022

#### 26.4.18.1.3 Repair <Rpr>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer but is in repair.

**Repair <Rpr>** contains one of the following elements (see "RepairStatus12Choice" on page 2010 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2011
Or}	Reason <Rsn>	[1..*]			2011
	Code <Cd>	[1..1]			2011
{Or	Code <Cd>	[1..1]	CodeSet		2011
Or}	Proprietary <Prtry>	[1..1]	±		2013
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2013

#### 26.4.18.1.4 PendingCancellation <PdgCxl>

*Presence:* [1..1]

*Definition:* A cancellation request from yourself for this instruction is pending waiting for further processing (only as a response to a SecuritiesTransactionStatusQuery). The pending status on the processing of a cancellation request must be provided using a SecuritiesTransactionCancellationRequestStatusAdvice.

**PendingCancellation <PdgCxl>** contains one of the following **PendingStatus81Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpdfdRsn>	[1..1]	CodeSet		873
Or}	<b>Reason</b> <Rsn>	[1..*]			873
	<b>Code</b> <Cd>	[1..1]			873
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		874
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		874
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		874

#### 26.4.18.1.4.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 26.4.18.1.4.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending status.

**Reason <Rsn>** contains the following **PendingReason35** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code</b> <Cd>	[1..1]			873
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		874
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		874
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		874

##### 26.4.18.1.4.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

**Code <Cd>** contains one of the following **PendingReason77Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		874
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		874

**26.4.18.1.4.2.1.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.*Datatype:* "PendingReason32Code" on page 2105

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
OTHR	Other	Other. See Narrative.

**26.4.18.1.4.2.1.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies the reason code why the instruction or request is pending, using a proprietary format.**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**26.4.18.1.4.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "Max210Text" on page 2191**26.4.18.1.5 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Status that cannot be reported using one of the available standard status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

#### 26.4.18.1.6 CancellationRequested <CxlReqd>

*Presence:* [1..1]

*Definition:* Cancellation request from your counterparty for this transaction is pending waiting for your cancellation request.

*Impacted by:* [C7 "AdditionalReasonInformationRule"](#)

**CancellationRequested <CxlReqd>** contains the following elements (see "[ProprietaryReason4](#)" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

#### Constraints

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

#### 26.4.18.2 InferredMatchingStatus <lfrrdMtchgSts>

*Presence:* [0..1]

*Definition:* Provides the matching status of an instruction as known by the account servicer based on an allegation. At this time no matching took place on the market (at the CSD/ICSD).

**InferredMatchingStatus <IfrrdMtchgSts>** contains one of the following elements (see "[MatchingStatus24Choice](#)" on page 1963 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1964
Or	Unmatched <Umtchd>	[1..1]			1964
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1965
Or}	Reason <Rsn>	[1..*]			1965
	Code <Cd>	[1..1]			1965
{Or	Code <Cd>	[1..1]	CodeSet		1966
Or}	Proprietary <Prtry>	[1..1]	±		1968
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1968
Or}	Proprietary <Prtry>	[1..1]	±		1968

### 26.4.18.3 MatchingStatus <MtchgSts>

*Presence:* [0..1]

*Definition:* Provides the matching status of the instruction.

**MatchingStatus <MtchgSts>** contains one of the following elements (see "[MatchingStatus24Choice](#)" on page 1963 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1964
Or	Unmatched <Umtchd>	[1..1]			1964
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1965
Or}	Reason <Rsn>	[1..*]			1965
	Code <Cd>	[1..1]			1965
{Or	Code <Cd>	[1..1]	CodeSet		1966
Or}	Proprietary <Prtry>	[1..1]	±		1968
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1968
Or}	Proprietary <Prtry>	[1..1]	±		1968

### 26.4.18.4 SettlementStatus <SttlmSts>

*Presence:* [0..1]

*Definition:* Provides the status of settlement of a transaction.

*Impacted by:* [C46 "PendingToFailingRule"](#)



**SettlementStatus <SttlmSts>** contains one of the following elements (see "SettlementStatus32Choice" on page 1860 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Pending <Pdg>	[1..1]			1861
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1862
Or}	Reason <Rsn>	[1..*]			1862
	Code <Cd>	[1..1]			1862
{Or	Code <Cd>	[1..1]	CodeSet		1862
Or}	Proprietary <Prtry>	[1..1]	±		1865
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1866
Or	Failing <Fng>	[1..1]			1866
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1866
Or}	Reason <Rsn>	[1..*]			1866
	Code <Cd>	[1..1]			1867
{Or	Code <Cd>	[1..1]	CodeSet		1867
Or}	Proprietary <Prtry>	[1..1]	±		1870
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1871
Or}	Proprietary <Prtry>	[1..1]	±		1871

#### Constraints

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

## 26.4.19 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C69 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

## **Constraints**

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 27 **sese.033.001.13**

## **SecuritiesFinancingInstructionV13**

### 27.1 **MessageDefinition Functionality**

#### Scope

An account owner sends a SecuritiesFinancingInstruction to a securities financing transaction account servicer to notify the securities financing transaction account servicer of the details of a repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing transaction to allow the account servicer to manage the settlement and follow-up of the opening and closing leg of the transaction.

The account owner/servicer relationship may be:

- a global custodian which has an account with a local custodian, or
- an investment management institution which manage a fund account opened at a custodian, or
- a broker which has an account with a custodian, or
- a central securities depository participant which has an account with a central securities depository, or
- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure, or
- a central counterparty or a stock exchange or a trade matching utility which need to instruct the settlement of securities financing transactions to a central securities depository or another settlement market infrastructure.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesFinancingInstructionV13 MessageDefinition is composed of 19 MessageBuildingBlocks:

##### A. TransactionIdentification

Unambiguous identification of the transaction as known by the instructing party.

##### B. TransactionTypeAndAdditionalParameters

Securities financing transaction identification information, type (repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing) and other parameters.

##### C. NumberCounts

Count of the number of transactions linked.

D. Linkages

Link to another transaction that must be processed after, before or at the same time.

E. TradeDetails

Details of the securities financing deal.

F. FinancialInstrumentIdentification

Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

G. FinancialInstrumentAttributes

Elements characterising a financial instrument.

H. QuantityAndAccountDetails

Details related to the account and quantity involved in the transaction.

I. SecuritiesFinancingDetails

Details for the closing of the securities financing transaction.

J. SettlementParameters

Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

K. StandingSettlementInstructionDetails

Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

L. DeliveringSettlementParties

Identifies the chain of delivering settlement parties.

M. ReceivingSettlementParties

Identifies the chain of receiving settlement parties.

N. CashParties

Cash parties involved in the transaction if different from the securities settlement parties.

O. OpeningSettlementAmount

Total amount of money to be paid or received in exchange for the securities at the opening of a securities financing transaction.

P. OtherAmounts

Other amounts than the settlement amount.

Q. DigitalPaymentSettlement

Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

R. OtherBusinessParties

Other business parties relevant to the transaction.

S. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 27.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesFincglInstr>	[1..1]		C11, C12, C20, C21, C45, C46, C60, C61, C62, C59	
	<b>TransactionIdentification</b> <TxId>	[1..1]	Text		895
	<b>TransactionTypeAndAdditionalParameters</b> <TxTpAndAddtlParams>	[1..1]	±		895
	<b>NumberCounts</b> <NbCounts>	[0..1]	±	C18	895
	<b>Linkages</b> <Lnkgs>	[0..*]		C34	896
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C70	896
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C65	897
	<b>Reference</b> <Ref>	[1..1]	±		897
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			898
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C26	898
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C26	899
	<b>ReferenceOwner</b> <RefOwnr>	[0..1]	±		899
	<b>TradeDetails</b> <TradDtls>	[1..1]		C3, C17, C30, C43, C68	899
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		901
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		901
	<b>TradeDate</b> <TradDt>	[0..1]	±		902
	<b>OpeningSettlementDate</b> <OpngSttlmDt>	[1..1]	±		902
	<b>DealPrice</b> <DealPric>	[0..1]	±		902
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C36	903
	<b>Reporting</b> <Rptg>	[0..*]	±		903
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		903
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		904
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		904
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		904

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		904
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		905
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		905
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		905
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C24, C25, C32, C33, C37	905
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C42	906
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[1..1]		C22, C47, C51, C55, C57, C58	909
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		911
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		911
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		911
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		912
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		912
	<b>CashAccount</b> <CshAcct>	[0..1]	±		912
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C56	913
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		913
	<b>SecuritiesFinancingDetails</b> <SctiesFincgDtls>	[1..1]			914
	<b>SecuritiesFinancingTradeIdentification</b> <SctiesFincgTradId>	[0..1]	Text		916
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SctiesFincgUnqTxIdr>	[0..1]	IdentifierSet		916
	<b>ClosingLegIdentification</b> <ClsgLegId>	[0..1]	Text		916
	<b>TerminationDate</b> <TermntnDt>	[0..1]	±		916
	<b>RateChangeDate</b> <RateChngDt>	[0..1]	±		916
	<b>EarliestCallBackDate</b> <EarlstCallBckDt>	[0..1]	±		917
	<b>CommissionCalculationDate</b> <ComssnClctnDt>	[0..1]	±		917
	<b>RateType</b> <RateTp>	[0..1]	±		917
	<b>Revaluation</b> <Rvaltn>	[0..1]	±		917
	<b>LegalFramework</b> <LglFrmwk>	[0..1]	±		918

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>InterestComputationMethod</b> <IntrstCmpnMtd>	[0..1]	±		918
	<b>MaturityDateModification</b> <MtrtyDtMod>	[0..1]	Indicator		918
	<b>InterestPayment</b> <IntrstPmt>	[0..1]	Indicator		918
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		919
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C66	919
	<b>StockLoanMargin</b> <StockLnMrgn>	[0..1]	±	C66	919
	<b>SecuritiesHaircut</b> <SctiesHrcut>	[0..1]	±	C66	920
	<b>ChargesRate</b> <ChrgsRate>	[0..1]	±	C66	920
	<b>PricingRate</b> <PrigRate>	[0..1]	±		920
	<b>Spread</b> <Sprd>	[0..1]	±	C66	921
	<b>TransactionCallDelay</b> <TxCallDely>	[0..1]	Text		921
	<b>TotalNumberOfCollateralInstructions</b> <TtlNbOfCollInstrs>	[0..1]	Text		921
	<b>DealAmount</b> <DealAmt>	[0..1]	±		921
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		922
	<b>ForfeitAmount</b> <FrftAmt>	[0..1]	±		922
	<b>PremiumAmount</b> <PrmAmt>	[0..1]	±		922
	<b>TerminationAmountPerPieceOfCollateral</b> <TermntnAmtPerPcOfColl>	[0..1]	±		923
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		923
	<b>SecondLegNarrative</b> <ScndLegNrrtv>	[0..1]	Text		923
	<b>SettlementParameters</b> <SttlmParams>	[0..1]		C13, C27, C64	923
	<b>HoldIndicator</b> <HldInd>	[0..1]	Indicator		925
	<b>Priority</b> <Prty>	[0..1]	±		925
	<b>SettlementTransactionCondition</b> <SttlmTxCond>	[0..*]	±		925
	<b>SettlingCapacity</b> <SttlgCpcty>	[0..1]	±		925
	<b>StampDutyTaxBasis</b> <StmpDtyTaxBsis>	[0..1]	±		925
	<b>SecuritiesRTGS</b> <SctiesRTGS>	[0..1]	±		926
	<b>BeneficialOwnership</b> <BnfcOwnrsh>	[0..1]	±		926
	<b>CashClearingSystem</b> <CshClrSys>	[0..1]	±		926
	<b>TaxCapacity</b> <TaxCpcty>	[0..1]	±		927
	<b>MarketClientSide</b> <MktClntSd>	[0..1]	±		927



Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FXStandingInstruction</b> <FxStgInstr>	[0..1]	±		927
	<b>BlockTrade</b> <BlickTrad>	[0..1]	±		927
	<b>LegalRestrictions</b> <LglRstrctns>	[0..1]	±		928
	<b>SettlementSystemMethod</b> <SttlmSysMtd>	[0..1]	±		928
	<b>NettingEligibility</b> <NetgElgblty>	[0..1]	±		928
	<b>CCPEligibility</b> <CCPElgblty>	[0..1]	±		928
	<b>Tracking</b> <Trckg>	[0..1]	±		929
	<b>AutomaticBorrowing</b> <AutomtcBrrwg>	[0..1]	±		929
	<b>PartialSettlementIndicator</b> <PrtlSttlmInd>	[0..1]	CodeSet		929
	<b>EligibleForCollateral</b> <ElgblForColl>	[0..1]	Indicator		930
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C69	930
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		931
	<b>Counterparty</b> <CtrPty>	[1..1]	±		931
	<b>Vendor</b> <Vndr>	[0..1]	±		931
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C10, C23, C38, C39, C40, C41, C63	931
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C10, C23, C38, C39, C40, C41, C63	933
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C10, C23, C38, C39, C40, C41, C63	935
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C10, C23, C38, C39, C40, C41, C63	937
	<b>CashParties</b> <CshPties>	[0..1]	±		939
	<b>OpeningSettlementAmount</b> <OpngSttlmAmt>	[0..1]	±		940

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		940
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			941
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C24, C25, C32, C33, C37	942
	<b>Quantity</b> <Qty>	[1..1]			943
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		943
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		943
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			943
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgRld>	[1..1]	IdentifierSet		944
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C7	944
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		944
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C31, C44	944
	<b>Investor</b> <Invstr>	[0..*]	±	C29, C49, C53	945
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±	C50, C54	946
	<b>StockExchange</b> <StockXchg>	[0..1]	±		947
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		947
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C50, C54	947
	<b>Broker</b> <Brkr>	[0..1]	±	C50, C54	948
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C67	949

## 27.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3)

contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

**C3 AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured element.

**C4 AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C5 AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if DeclarationIDetails and/or PartyContactDetails are present, then they must not contain information that can be provided in a structured field.

**C6 AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

**C7 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C8 BICFI**

Valid BICs for financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consist of eight (8) or eleven (11) contiguous characters.

**C9 BlockTradeGuideline**

In a block trade instruction, the total number of children must be provided using TotalOfLinkedInstructions.

The CurrentInstructionNumber of the parent must be 000000. The children must have an incremental CurrentInstructionNumber from 1 to 999999.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C10 BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C11 BuyerSSI1Rule**

If standing settlement instruction applies and the transaction is a repo, then Buyer must be present.

```

On Condition
  /TransactionTypeAndAdditionalParameters/
SecuritiesFinancingTransactionType is equal to value 'Repo'
And    /StandingSettlementInstructionDetails is present
Following Must be True
  /StandingSettlementInstructionDetails/Counterparty/Buyer Must be present

```

*This constraint is defined at the MessageDefinition level.*

## **C12 BuyerSSI2Rule**

If standing settlement instruction applies and the transaction is a securities lending, then Buyer must be present.

```

On Condition
  /TransactionTypeAndAdditionalParameters/
SecuritiesFinancingTransactionType is equal to value 'SecuritiesLending'
And    /StandingSettlementInstructionDetails is present
Following Must be True
  /StandingSettlementInstructionDetails/Counterparty/Buyer Must be present

```

*This constraint is defined at the MessageDefinition level.*

## **C13 CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

## **C14 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

## **C15 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

## **C16 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

## **C17 CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.

If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.

- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.

- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.
- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

#### **C18 CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

#### **C19 CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

#### **C20 DeliveringDepositoryAndParty1Part1Rule**

If the transaction is a reverse repo and no standing settlement instruction applies, then DeliveringDepository and Party1 must be present.

```
On Condition
  /TransactionTypeAndAdditionalParameters/
  SecuritiesFinancingTransactionType is equal to value 'ReverseRepo'
  And /StandingSettlementInstructionDetails is absent
Following Must be True
  /DeliveringSettlementParties/Depository Must be present
  And /DeliveringSettlementParties/Party1 Must be present
```

*This constraint is defined at the MessageDefinition level.*

#### **C21 DeliveringDepositoryAndParty1Part2Rule**

If the transaction is a securities borrowing and no standing settlement instruction applies, then DeliveringDepository and Party1 must be present.

```
On Condition
  /TransactionTypeAndAdditionalParameters/
  SecuritiesFinancingTransactionType is equal to value 'SecuritiesBorrowing'
  And /StandingSettlementInstructionDetails is absent
```

Following Must be True  
/DeliveringSettlementParties/Depository Must be present  
And /DeliveringSettlementParties/Party1 Must be present

*This constraint is defined at the MessageDefinition level.*

## **C22 DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

## **C23 DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## **C24 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

## **C25 DescriptionUsageRule**

Description must be used alone as the last resort.

## **C26 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

## **C27 FXStandingInstructionPresenceRule**

If HoldIndicator is present and is value TRUE (Yes), then FXStandingInstruction must be absent.

## **C28 IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

## **C29 IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

## **C30 InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

**C31 InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

**C32 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C33 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C34 LinkedQuantityRule**

If linked quantity for partial pair-off and turned quantity for partial turns is used, then its usage must be pre-agreed between the message account owner and account servicer.

**C35 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C36 NumberRule**

If Number is negative, then Sign must be present.

**C37 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C38 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C39 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C40 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C41 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C42 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C43 PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

**C44 QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

**C45 ReceivingDepositoryAndParty1Part1Rule**

If the transaction is a repo and no standing settlement instruction applies, then ReceivingDepository and Party1 must be present.

```
On Condition
    /TransactionTypeAndAdditionalParameters/
    SecuritiesFinancingTransactionType is equal to value 'Repo'
    And    /StandingSettlementInstructionDetails is absent
    Following Must be True
        /ReceivingSettlementParties/Depository Must be present
        And    /ReceivingSettlementParties/Party1 Must be present
```

*This constraint is defined at the MessageDefinition level.*

**C46 ReceivingDepositoryAndParty1Part2Rule**

If the transaction is a securities lending and no standing settlement instruction applies, then ReceivingDepository and Party1 must be present.

```
On Condition
    /TransactionTypeAndAdditionalParameters/
    SecuritiesFinancingTransactionType is equal to value 'SecuritiesLending'
    And    /StandingSettlementInstructionDetails is absent
    Following Must be True
        /ReceivingSettlementParties/Depository Must be present
        And    /ReceivingSettlementParties/Party1 Must be present
```

*This constraint is defined at the MessageDefinition level.*

**C47 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C48 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C49 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C50 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C51 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C52 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C53 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C54 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C55 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

**C56 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.



**C57 SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtLocalCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C58 SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

**C59 SecuritiesMarketPracticeGroupGuideline**

The Securities Market Practice Group (SMPG) has published market practice recommendations on the use of this message.

These market practices are available on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

**C60 SellerSSI1Rule**

If standing settlement instruction applies and the transaction is a reverse repo, then Seller must be present.

On Condition

```

/TransactionTypeAndAdditionalParameters/
SecuritiesFinancingTransactionType is equal to value 'ReverseRepo'
And /StandingSettlementInstructionDetails is present
Following Must be True
/StandingSettlementInstructionDetails/Counterparty/Seller Must be present

```

*This constraint is defined at the MessageDefinition level.*

**C61 SellerSSI2Rule**

If standing settlement instruction applies and the transaction is a securities borrowing, then Seller must be present.

```

On Condition
  /TransactionTypeAndAdditionalParameters/
SecuritiesFinancingTransactionType is equal to value 'SecuritiesBorrowing'
And    /StandingSettlementInstructionDetails is present
Following Must be True
  /StandingSettlementInstructionDetails/Counterparty/Seller Must be present

```

*This constraint is defined at the MessageDefinition level.*

## **C62 SettlementAmountRule**

If the Transaction is against payment, then OpeningSettlementAmount must be present.

```

On Condition
  /TransactionTypeAndAdditionalParameters/Payment is equal to value
'AgainstPaymentSettlement'
Following Must be True
  /OpeningSettlementAmount Must be present

```

*This constraint is defined at the MessageDefinition level.*

## **C63 SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## **C64 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

## **C65 ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

## **C66 SignRule**

When Sign is present, rate must not be zero.

## **C67 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## **C68 TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

## **C69 VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

**C70 WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

## 27.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 27.4.1 TransactionIdentification <TxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the instructing party.

*Datatype:* "Max35Text" on page 2192

### 27.4.2 TransactionTypeAndAdditionalParameters <TxTpAndAddtlParams>

*Presence:* [1..1]

*Definition:* Securities financing transaction identification information, type (repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing) and other parameters.

**TransactionTypeAndAdditionalParameters <TxTpAndAddtlParams>** contains the following elements (see "[TransactionTypeAndAdditionalParameters21](#)" on page 1519 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesFinancingTransactionType <SctiesFincgTxTp>	[1..1]	CodeSet		1519
	Payment <Pmt>	[1..1]	CodeSet		1519
	CommonIdentification <CmonId>	[0..1]	Text		1520
	NoncelIdentification <NoncelId>	[0..1]	Text		1520
	ReconciliationIndicator <RcncltnInd>	[0..1]	Indicator		1520

### 27.4.3 NumberCounts <NbCounts>

*Presence:* [0..1]

*Definition:* Count of the number of transactions linked.

*Impacted by:* [C18 "CurrentInstructionNumberRule"](#)

**NumberCounts <NbCounts>** contains one of the following elements (see "[NumberCount2Choice](#)" on page 1590 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrentInstructionNumber <CurlInstrNb>	[1..1]	Text		1590
Or}	TotalNumber <TtlNb>	[1..1]		C19, C9	1590
	CurrentInstructionNumber <CurlInstrNb>	[1..1]	Text		1591
	TotalOfLinkedInstructions <TtlOfLkdInstrs>	[1..1]	Text		1591

#### Constraints

- **CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

## 27.4.4 Linkages <Lnkgs>

*Presence:* [0..\*]

*Definition:* Link to another transaction that must be processed after, before or at the same time.

*Impacted by:* [C34 "LinkedQuantityRule"](#)

**Linkages <Lnkgs>** contains the following **Linkages79** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C70	896
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C65	897
	<b>Reference</b> <Ref>	[1..1]	±		897
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			898
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C26	898
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C26	899
	<b>ReferenceOwner</b> <RefOwnr>	[0..1]	±		899

#### Constraints

- **LinkedQuantityRule**

If linked quantity for partial pair-off and turned quantity for partial turns is used, then its usage must be pre-agreed between the message account owner and account servicer.

### 27.4.4.1 ProcessingPosition <PrcgPos>

*Presence:* [0..1]

*Definition:* Specifies when the transaction is to be executed relative to a linked transaction.

*Impacted by:* [C70 "WithLinkageRule"](#)

**ProcessingPosition <PrcgPos>** contains one of the following elements (see "ProcessingPosition7Choice" on page 1598 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1598
Or}	Proprietary <Prtry>	[1..1]	±		1599

#### Constraints

- **WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

#### 27.4.4.2 MessageNumber <MsgNb>

*Presence:* [0..1]

*Definition:* Message type number/message identifier of the message referenced in the linkage sequence.

*Impacted by:* C65 "ShortLongNumberRule"

**MessageNumber <MsgNb>** contains one of the following elements (see "DocumentNumber5Choice" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

#### Constraints

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

#### 27.4.4.3 Reference <Ref>

*Presence:* [1..1]

*Definition:* Reference to the linked transaction.

**Reference <Ref>** contains one of the following elements (see "References41Choice" on page 1495 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxld>	[1..1]	Text		1496
Or	IntraPositionMovementIdentification <IntraPosMvmntld>	[1..1]	Text		1496
Or	IntraBalanceMovementIdentification <IntraBalMvmntld>	[1..1]	Text		1496
Or	AccountServicerTransactionIdentification <AcctSvcrTxld>	[1..1]	Text		1496
Or	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>	[1..1]	Text		1496
Or	PoolIdentification <Poolld>	[1..1]	Text		1497
Or}	OtherTransactionIdentification <OthrTxld>	[1..1]	Text		1497

#### 27.4.4.4 LinkedQuantity <LkdQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instruments of the linked transaction to be paired-off or turned.

**LinkedQuantity <LkdQty>** contains one of the following **PairedOrTurnedQuantity7Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C26	898
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C26	899

##### 27.4.4.4.1 PairedOffQuantity <PairedOffQty>

*Presence:* [1..1]

*Definition:* Quantity of financial instruments of the linked transaction to be paired-off.

*Impacted by:* C26 "DigitalTokenUnitUsageRule"

**PairedOffQuantity <PairedOffQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**27.4.4.4.2 TurnedQuantity <TrndQty>**

*Presence:* [1..1]

*Definition:* Quantity of financial instruments of the linked transaction to be turned.

*Impacted by:* [C26 "DigitalTokenUnitUsageRule"](#)

**TurnedQuantity <TrndQty>** contains one of the following elements (see ["FinancialInstrumentQuantity33Choice"](#) on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**27.4.4.5 ReferenceOwner <RefOwnr>**

*Presence:* [0..1]

*Definition:* Party that generates the reference.

**ReferenceOwner <RefOwnr>** contains one of the following elements (see ["PartyIdentification127Choice"](#) on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1664
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1665

**27.4.5 TradeDetails <TradDtls>**

*Presence:* [1..1]

*Definition:* Details of the securities financing deal.

*Impacted by:* [C3 "AdditionalDetailsRule"](#), [C17 "CurrencyToBuyOrSellRule"](#), [C30 "InvestorCapacityRule"](#), [C43 "PlaceOfTradeRule"](#), [C68 "TradeDateTimeUTCRule"](#)

**TradeDetails <TradDtIs>** contains the following **SecuritiesTradeDetails116** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		901
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		901
	<b>TradeDate</b> <TradDt>	[0..1]	±		902
	<b>OpeningSettlementDate</b> <OpngSttlmDt>	[1..1]	±		902
	<b>DealPrice</b> <DealPric>	[0..1]	±		902
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C36	903
	<b>Reporting</b> <Rptg>	[0..*]	±		903
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		903
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		904
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		904
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		904
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		904
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		905
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtIs>	[0..1]	Text		905
	<b>FXAdditionalDetails</b> <FxAddtlDtIs>	[0..1]	Text		905

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured element.

- **CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.

If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.

- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.



- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.
- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

- **InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

- **PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

- **TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

#### 27.4.5.1 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "[PlaceOfTradeIdentification1](#)" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

#### 27.4.5.2 PlaceOfClearing <PlcOfClr>

*Presence:* [0..1]

**Definition:** Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "[PlaceOfClearingIdentification2](#)" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

### 27.4.5.3 TradeDate <TradDt>

**Presence:** [0..1]

**Definition:** Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

### 27.4.5.4 OpeningSettlementDate <OpngSttlmDt>

**Presence:** [1..1]

**Definition:** Date and time at which the securities are to be delivered or received.

**OpeningSettlementDate <OpngSttlmDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

### 27.4.5.5 DealPrice <DealPric>

**Presence:** [0..1]

**Definition:** Specifies the price of the traded financial instrument.

This is the deal price of the individual trade transaction.

If there is only one trade transaction for the execution of the trade, then the deal price could equal the executed trade price (unless, for example, the price includes commissions or rounding, or some other factor has been applied to the deal price or the executed trade price, or both).

**DealPrice** <DealPric> contains the following elements (see "Price10" on page 1712 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]			1712
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712
	Value <Val>	[1..1]	±		1713

#### 27.4.5.6 NumberOfDaysAccrued <NbOfDaysAcrd>

*Presence:* [0..1]

*Definition:* Number of days on which the interest rate accrues (daily accrual note).

*Impacted by:* C36 "NumberRule"

*Datatype:* "Max3Number" on page 2189

##### Constraints

- **NumberRule**

If Number is negative, then Sign must be present.

#### 27.4.5.7 Reporting <Rptg>

*Presence:* [0..\*]

*Definition:* Specifies that a trade is to be reported to a third party.

**Reporting** <Rptg> contains one of the following elements (see "Reporting6Choice" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1592
Or}	Proprietary <Prtry>	[1..1]	±		1592

#### 27.4.5.8 TradeTransactionCondition <TradTxCond>

*Presence:* [0..\*]

*Definition:* Indicates the conditions under which the order/trade is to be/was executed.

**TradeTransactionCondition** <TradTxCond> contains one of the following elements (see "TradeTransactionCondition5Choice" on page 2032 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2032
Or}	Proprietary <Prtry>	[1..1]	±		2033

### 27.4.5.9 InvestorCapacity <InvstrCpcty>

*Presence:* [0..1]

*Definition:* Specifies the role of the investor in the transaction.

**InvestorCapacity <InvstrCpcty>** contains one of the following elements (see "[InvestorCapacity4Choice](#)" on page 1547 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1547
Or}	Proprietary <Prtry>	[1..1]	±		1547

### 27.4.5.10 TradeOriginatorRole <TradOrgtrRole>

*Presence:* [0..1]

*Definition:* Specifies the role of the trading party in the transaction.

**TradeOriginatorRole <TradOrgtrRole>** contains one of the following elements (see "[TradeOriginator3Choice](#)" on page 1587 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1587
Or}	Proprietary <Prtry>	[1..1]	±		1588

### 27.4.5.11 CurrencyToBuyOrSell <CcyToBuyOrSell>

*Presence:* [0..1]

*Definition:* Account servicer is instructed to buy the indicated currency after the receipt of cash proceeds or to sell the indicated currency in order to obtain the necessary currency to fund the transaction.

**CurrencyToBuyOrSell <CcyToBuyOrSell>** contains one of the following elements (see "[CurrencyToBuyOrSell1Choice](#)" on page 1568 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrencyToBuy <CcyToBuy>	[1..1]	CodeSet	C1	1568
Or}	CurrencyToSell <CcyToSell>	[1..1]	CodeSet	C1	1569

### 27.4.5.12 AffirmationStatus <AffirmSts>

*Presence:* [0..1]

*Definition:* Status of affirmation of a trade.

**AffirmationStatus <AffirmSts>** contains one of the following elements (see "[AffirmationStatus8Choice](#)" on page 1878 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1878
Or}	Proprietary <Prtry>	[1..1]	±		1879

#### 27.4.5.13 MatchingStatus <MtchgSts>

*Presence:* [0..1]

*Definition:* Provides the matching status of the instruction.

**MatchingStatus <MtchgSts>** contains one of the following elements (see "[MatchingStatus27Choice](#)" on page 1924 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1924
Or}	Proprietary <Prtry>	[1..1]	±		1925

#### 27.4.5.14 SettlementInstructionProcessingAdditionalDetails <SttlmInstrPrcgAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional settlement processing information which cannot be included within the structured fields of the message.

*Datatype:* "[Max350Text](#)" on page 2192

#### 27.4.5.15 FXAdditionalDetails <FxAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional details pertaining to foreign exchange instructions.

*Datatype:* "[Max350Text](#)" on page 2192

### 27.4.6 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* [C24 "DescriptionPresenceRule"](#), [C25 "DescriptionUsageRule"](#), [C32 "ISINGuideline"](#), [C33 "ISINPresenceRule"](#), [C37 "OtherIdentificationPresenceRule"](#)

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrlId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

## 27.4.7 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C4 "AdditionalDetailsRule", C42 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

## 27.4.8 QuantityAndAccountDetails <QtyAndAcctDtls>

*Presence:* [1..1]

*Definition:* Details related to the account and quantity involved in the transaction.

*Impacted by:* C22 "DenominationRule", C47 "SafekeepingAccountOrBlockChainAddress1Rule", C51 "SafekeepingAccountOrBlockChainAddress2Rule", C55 "SafekeepingAccountOrBlockChainAddress3Rule", C57 "SafekeepingPlaceGuideline", C58 "SafekeepingPlaceRule"

**QuantityAndAccountDetails <QtyAndAcctDtls>** contains the following **QuantityAndAccount117** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		911
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		911
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		911
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		912
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		912
	<b>CashAccount</b> <CshAcct>	[0..1]	±		912
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C56	913
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		913

#### Constraints

- **DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

- **SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.

- **SafekeepingPlaceType/SharesHeldAtICSD:** an ICSD's BIC will be used for ICSD internal, ICSD/ local and ICSD to ICSD settlement instructions.
- **SafekeepingPlaceType/SharesHeldAtLocalCustodian:** applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of **SafekeepingPlace** means that:

- The **SafekeepingPlace** information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The **SafekeepingPlace** is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### • **SafekeepingPlaceRule**

The **SafekeepingPlace** functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

### 27.4.8.1 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

### 27.4.8.2 DenominationChoice <DnmtnChc>

*Presence:* [0..1]

*Definition:* Denomination of the security to be received or delivered.

*Datatype:* "[Max210Text](#)" on page 2191

### 27.4.8.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

#### 27.4.8.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 27.4.8.5 BlockChainAddressOrWallet <BlckChainAdrOrWllet>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWllet>** contains the following elements (see "[BlockChainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 27.4.8.6 CashAccount <CshAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a cash entry is made.

**CashAccount <CshAcct>** contains one of the following elements (see "CashAccountIdentification9Choice" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlickChainCshWllt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

#### 27.4.8.7 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* [C56 "SafekeepingPlaceFormatOrLEIRule"](#)

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "[SafeKeepingPlace5](#)" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 27.4.8.8 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of a quantity into lots such as tax lots, instrument series.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown62](#)" on page 1733 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1733
	LotQuantity <LotQty>	[0..1]	±	C12	1734
	LotDateTime <LotDtTm>	[0..1]	±		1734
	LotPrice <LotPric>	[0..1]	±		1734
	TypeOfPrice <TpOfPric>	[0..1]	±		1735

## 27.4.9      **SecuritiesFinancingDetails <SctiesFincgDtls>**

*Presence:* [1..1]

*Definition:* Details for the closing of the securities financing transaction.

**SecuritiesFinancingDetails <SctiesFincgDtls>** contains the following  
**SecuritiesFinancingTransactionDetails56** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SecuritiesFinancingTradeIdentification</b> <SctiesFincgTradId>	[0..1]	Text		916
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SctiesFincgUnqTxIdr>	[0..1]	IdentifierSet		916
	<b>ClosingLegIdentification</b> <ClsgLegId>	[0..1]	Text		916
	<b>TerminationDate</b> <TermntnDt>	[0..1]	±		916
	<b>RateChangeDate</b> <RateChngDt>	[0..1]	±		916
	<b>EarliestCallBackDate</b> <EarlstCallBckDt>	[0..1]	±		917
	<b>CommissionCalculationDate</b> <ComssnClctnDt>	[0..1]	±		917
	<b>RateType</b> <RateTp>	[0..1]	±		917
	<b>Revaluation</b> <Rvaltn>	[0..1]	±		917
	<b>LegalFramework</b> <LglFrmwk>	[0..1]	±		918
	<b>InterestComputationMethod</b> <IntrstCmptnMtd>	[0..1]	±		918
	<b>MaturityDateModification</b> <MtrtyDtMod>	[0..1]	Indicator		918
	<b>InterestPayment</b> <IntrstPmt>	[0..1]	Indicator		918
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		919
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C66	919
	<b>StockLoanMargin</b> <StockLnMrgn>	[0..1]	±	C66	919
	<b>SecuritiesHaircut</b> <SctiesHrcut>	[0..1]	±	C66	920
	<b>ChargesRate</b> <ChrgsRate>	[0..1]	±	C66	920
	<b>PricingRate</b> <PricgRate>	[0..1]	±		920
	<b>Spread</b> <Sprd>	[0..1]	±	C66	921
	<b>TransactionCallDelay</b> <TxCallDely>	[0..1]	Text		921
	<b>TotalNumberOfCollateralInstructions</b> <TtlNbOfCollInstrs>	[0..1]	Text		921
	<b>DealAmount</b> <DealAmt>	[0..1]	±		921
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		922
	<b>ForfeitAmount</b> <FrftAmt>	[0..1]	±		922
	<b>PremiumAmount</b> <PrmAmt>	[0..1]	±		922
	<b>TerminationAmountPerPieceOfCollateral</b> <TermntnAmtPerPcOfColl>	[0..1]	±		923
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		923

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SecondLegNarrative</b> <ScndLegNrrtv>	[0..1]	Text		923

#### 27.4.9.1 SecuritiesFinancingTradeIdentification <SctiesFincgTradId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the underlying securities financing trade as assigned by the instructing party. The identification is common to all collateral pieces (one or many).

*Datatype:* "Max35Text" on page 2192

#### 27.4.9.2 SecuritiesFinancingUniqueTransactionIdentifier <SctiesFincgUnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIdentifier" on page 2188

#### 27.4.9.3 ClosingLegIdentification <ClsgLegId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the second leg of the transaction as known by the account owner (or the instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

#### 27.4.9.4 TerminationDate <TermntnDt>

*Presence:* [0..1]

*Definition:* Closing date/time or maturity date/time of the transaction.

**TerminationDate** <TermntnDt> contains one of the following elements (see "TerminationDate6Choice" on page 1436 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1437
Or}	Code <Cd>	[1..1]			1437
{Or	Code <Cd>	[1..1]	CodeSet		1437
Or}	Proprietary <Prtry>	[1..1]	±		1437

#### 27.4.9.5 RateChangeDate <RateChngDt>

*Presence:* [0..1]

*Definition:* Date/Time at which rate change has taken place.



**RateChangeDate <RateChngDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 27.4.9.6 EarliestCallbackDate <EarlstCallBckDt>

*Presence:* [0..1]

*Definition:* Earliest date/time at which the call back can take place.

**EarliestCallbackDate <EarlstCallBckDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 27.4.9.7 CommissionCalculationDate <ComssnClctnDt>

*Presence:* [0..1]

*Definition:* Date/time at which the commission is calculated.

**CommissionCalculationDate <ComssnClctnDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 27.4.9.8 RateType <RateTp>

*Presence:* [0..1]

*Definition:* Specifies whether the rate is fixed or variable.

**RateType <RateTp>** contains one of the following elements (see "RateType35Choice" on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1748
Or}	Proprietary <Prtry>	[1..1]	±		1748

#### 27.4.9.9 Revaluation <Rvaltn>

*Presence:* [0..1]

*Definition:* Specifies whether the collateral position should be subject to automatic revaluation by the account servicer.

**Revaluation <Rvaltn>** contains one of the following elements (see ["RevaluationIndicator3Choice"](#) on page 1545 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1545
Or}	Proprietary <Prtry>	[1..1]	±		1546

#### 27.4.9.10 LegalFramework <LglFrmwk>

*Presence:* [0..1]

*Definition:* Legal framework of the transaction.

**LegalFramework <LglFrmwk>** contains one of the following elements (see ["LegalFramework3Choice"](#) on page 1622 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1622
Or}	Proprietary <Prtry>	[1..1]	±		1623

#### 27.4.9.11 InterestComputationMethod <IntrstCmptnMtd>

*Presence:* [0..1]

*Definition:* Identifies the computation method of accrued interest of the related financial instrument.

**InterestComputationMethod <IntrstCmptnMtd>** contains one of the following elements (see ["InterestComputationMethodFormat4Choice"](#) on page 1612 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1612
Or}	Proprietary <Prtry>	[1..1]	±		1615

#### 27.4.9.12 MaturityDateModification <MtrtyDtMod>

*Presence:* [0..1]

*Definition:* Indicates whether the maturity date of the securities financing transaction may be modified.

*Datatype:* One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 27.4.9.13 InterestPayment <IntrstPmt>

*Presence:* [0..1]

*Definition:* Indicates whether the interest is to be paid to the collateral taker. If set to no, the interest is paid to the collateral giver.

**Datatype:** One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 27.4.9.14 VariableRateSupport <VarbIRateSpprt>

**Presence:** [0..1]

**Definition:** Index or support rate used together with the spread to calculate the repurchase rate.

**VariableRateSupport <VarbIRateSpprt>** contains the following elements (see ["RateName1"](#) on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Issuer <Issr>	[0..1]	Text		1747
	RateName <RateNm>	[1..1]	Text		1747

#### 27.4.9.15 RepurchaseRate <RpRate>

**Presence:** [0..1]

**Definition:** Rate to be used to recalculate the repurchase amount.

**Impacted by:** [C66 "SignRule"](#)

**RepurchaseRate <RpRate>** contains the following elements (see ["Rate2"](#) on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

##### Constraints

- **SignRule**

When Sign is present, rate must not be zero.

#### 27.4.9.16 StockLoanMargin <StockLnMrgn>

**Presence:** [0..1]

**Definition:** Percentage mark-up on a loan consideration used to reflect the lender's risk.

**Impacted by:** [C66 "SignRule"](#)

**StockLoanMargin <StockLnMrgn>** contains the following elements (see ["Rate2"](#) on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**27.4.9.17 SecuritiesHaircut <SctiesHrcut>**

*Presence:* [0..1]

*Definition:* Haircut or valuation factor on the security expressed as a percentage.

*Impacted by:* C66 "SignRule"

**SecuritiesHaircut <SctiesHrcut>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**27.4.9.18 ChargesRate <ChrgsRate>**

*Presence:* [0..1]

*Definition:* Interest rate paid in the context of a securities financing transaction.

*Impacted by:* C66 "SignRule"

**ChargesRate <ChrgsRate>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**27.4.9.19 PricingRate <PricgRate>**

*Presence:* [0..1]

*Definition:* Interest rate to be paid on the transaction amount, as agreed between the counterparties.

**PricingRate <PricgRate>** contains one of the following elements (see "RateOrName1Choice" on page 1576 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Rate <Rate>	[1..1]	±	C53	1576
Or}	RateName <RateNm>	[1..1]	±		1577

#### 27.4.9.20 Spread <Sprd>

*Presence:* [0..1]

*Definition:* Repurchase spread expressed as a rate; margin over or under an index that determines the repurchase rate.

*Impacted by:* C66 "SignRule"

**Spread <Sprd>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

#### Constraints

- **SignRule**

When Sign is present, rate must not be zero.

#### 27.4.9.21 TransactionCallDelay <TxCallDely>

*Presence:* [0..1]

*Definition:* Minimum number of days' notice a counterparty needs for terminating the transaction.

*Datatype:* "Exact3NumericText" on page 2190

#### 27.4.9.22 TotalNumberOfCollateralInstructions <TtINbOfCollInstrs>

*Presence:* [0..1]

*Definition:* Total number of collateral instructions involved in the transaction.

*Datatype:* "Exact3NumericText" on page 2190

#### 27.4.9.23 DealAmount <DealAmt>

*Presence:* [0..1]

*Definition:* Principal amount of a trade (for second leg).

**DealAmount <DealAmt>** contains the following elements (see ["AmountAndDirection21"](#) on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 27.4.9.24 AccruedInterestAmount <AcrdIntrstAmt>

*Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see ["AmountAndDirection21"](#) on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 27.4.9.25 ForfeitAmount <FrftAmt>

*Presence:* [0..1]

*Definition:* Fixed amount of money that has to be paid (instead of interest) in the case of a recall or at the closing date.

**ForfeitAmount <FrftAmt>** contains the following elements (see ["AmountAndDirection21"](#) on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 27.4.9.26 PremiumAmount <PrmAmt>

*Presence:* [0..1]

*Definition:* Difference between the amount of money of the first leg and the amount of the second leg of the transaction.

**PremiumAmount <PrmAmt>** contains the following elements (see ["AmountAndDirection21"](#) on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

**27.4.9.27 TerminationAmountPerPieceOfCollateral <TermntnAmtPerPcOfColl>***Presence:* [0..1]*Definition:* Amount of money to be settled per piece of collateral to terminate the transaction.**TerminationAmountPerPieceOfCollateral <TermntnAmtPerPcOfColl>** contains the following elements (see ["AmountAndDirection21"](#) on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

**27.4.9.28 TerminationTransactionAmount <TermntnTxAmt>***Presence:* [0..1]*Definition:* Total amount of money to be settled to terminate the transaction.**TerminationTransactionAmount <TermntnTxAmt>** contains the following elements (see ["AmountAndDirection21"](#) on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

**27.4.9.29 SecondLegNarrative <ScndLegNrrtv>***Presence:* [0..1]*Definition:* Provides additional information about the second leg in narrative form.*Datatype:* ["Max140Text"](#) on page 2191**27.4.10 SettlementParameters <SttlmParams>***Presence:* [0..1]*Definition:* Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.*Impacted by:* [C13 "CashClearingSystemRule"](#), [C27 "FXStandingInstructionPresenceRule"](#), [C64 "SettlementDetailsRule"](#)

**SettlementParameters <SttlmParams>** contains the following **SettlementDetails226** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>HoldIndicator</b> <HldInd>	[0..1]	Indicator		925
	<b>Priority</b> <Prty>	[0..1]	±		925
	<b>SettlementTransactionCondition</b> <SttlmTxCond>	[0..*]	±		925
	<b>SettlingCapacity</b> <SttlgCpcty>	[0..1]	±		925
	<b>StampDutyTaxBasis</b> <StmpDtyTaxBsis>	[0..1]	±		925
	<b>SecuritiesRTGS</b> <ScitiesRTGS>	[0..1]	±		926
	<b>BeneficialOwnership</b> <BnfclOwnrsh>	[0..1]	±		926
	<b>CashClearingSystem</b> <CshClrSys>	[0..1]	±		926
	<b>TaxCapacity</b> <TaxCpcty>	[0..1]	±		927
	<b>MarketClientSide</b> <MktClntSd>	[0..1]	±		927
	<b>FXStandingInstruction</b> <FxStgInstr>	[0..1]	±		927
	<b>BlockTrade</b> <BlckTrad>	[0..1]	±		927
	<b>LegalRestrictions</b> <LglRstrctns>	[0..1]	±		928
	<b>SettlementSystemMethod</b> <SttlmSysMtd>	[0..1]	±		928
	<b>NettingEligibility</b> <NetgElgbly>	[0..1]	±		928
	<b>CCPEligibility</b> <CCPElgbly>	[0..1]	±		928
	<b>Tracking</b> <Trckg>	[0..1]	±		929
	<b>AutomaticBorrowing</b> <AutomtcBrrwg>	[0..1]	±		929
	<b>PartialSettlementIndicator</b> <PrtlSttlmInd>	[0..1]	CodeSet		929
	<b>EligibleForCollateral</b> <ElgblForColl>	[0..1]	Indicator		930

#### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

- **FXStandingInstructionPresenceRule**

If HoldIndicator is present and is value TRUE (Yes), then FXStandingInstruction must be absent.

On Condition

/HoldIndicator is present

And /HoldIndicator is equal to value 'true'

Following Must be True

/FXStandingInstruction Must be absent

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.



**27.4.10.1 HoldIndicator <HldInd>***Presence:* [0..1]*Definition:* Specifies whether the transaction is on hold/blocked/frozen.*Datatype:* One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**27.4.10.2 Priority <Prty>***Presence:* [0..1]*Definition:* Specifies whether the transaction is to be executed with a high priority.**Priority <Prty>** contains one of the following elements (see ["PriorityNumeric4Choice"](#) on page 1541 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Numeric <Nmrc>	[1..1]	Text		1541
Or}	Proprietary <Prtry>	[1..1]	±		1541

**27.4.10.3 SettlementTransactionCondition <SttlmTxCond>***Presence:* [0..\*]*Definition:* Conditions under which the order/trade is to be settled.**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see ["SettlementTransactionCondition45Choice"](#) on page 2037 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2037
Or}	Proprietary <Prtry>	[1..1]	±		2038

**27.4.10.4 SettlingCapacity <SttlgCpcty>***Presence:* [0..1]*Definition:* Role of a party in the settlement of the transaction.**SettlingCapacity <SttlgCpcty>** contains one of the following elements (see ["SettlingCapacity7Choice"](#) on page 1631 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632

**27.4.10.5 StampDutyTaxBasis <StmpDtyTaxBsis>***Presence:* [0..1]

*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.

**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 27.4.10.6 SecuritiesRTGS <SctiesRTGS>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.

**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "SecuritiesRTGS4Choice" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

#### 27.4.10.7 BeneficialOwnership <BnfcIOwnrsh>

*Presence:* [0..1]

*Definition:* Specifies whether there is change of beneficial ownership.

**BeneficialOwnership <BnfcIOwnrsh>** contains one of the following elements (see "BeneficialOwnership4Choice" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

#### 27.4.10.8 CashClearingSystem <CshClrSys>

*Presence:* [0..1]

*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.

**CashClearingSystem <CshClrSys>** contains one of the following elements (see "CashSettlementSystem6Choice" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

**27.4.10.9 TaxCapacity <TaxCpcty>***Presence:* [0..1]*Definition:* Tax role capacity of the instructing party.**TaxCapacity <TaxCpcty>** contains one of the following elements (see ["TaxCapacityParty4Choice"](#) on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

**27.4.10.10 MarketClientSide <MktCIntSd>***Presence:* [0..1]*Definition:* Specifies if an instruction is for a market side or a client side transaction.**MarketClientSide <MktCIntSd>** contains one of the following elements (see ["MarketClientSide6Choice"](#) on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

**27.4.10.11 FXStandingInstruction <FxStgInstr>***Presence:* [0..1]*Definition:* Specifies whether the foreign exchange standing instruction in place should apply.**FXStandingInstruction <FxStgInstr>** contains one of the following elements (see ["FXStandingInstruction4Choice"](#) on page 1561 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1562
Or}	Proprietary <Prtry>	[1..1]	±		1562

**27.4.10.12 BlockTrade <BlckTrad>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is a block parent or child.**BlockTrade <BlckTrad>** contains one of the following elements (see ["BlockTrade4Choice"](#) on page 1573 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1574
Or}	Proprietary <Prtry>	[1..1]	±		1574

**27.4.10.13 LegalRestrictions <LglRstrctns>***Presence:* [0..1]*Definition:* Regulatory restrictions applicable to a security.**LegalRestrictions <LglRstrctns>** contains one of the following elements (see "[Restriction5Choice](#)" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

**27.4.10.14 SettlementSystemMethod <SttlmSysMtd>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.**SettlementSystemMethod <SttlmSysMtd>** contains one of the following elements (see "[SettlementSystemMethod4Choice](#)" on page 1532 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

**27.4.10.15 NettingEligibility <NetgElgbty>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is eligible for netting.**NettingEligibility <NetgElgbty>** contains one of the following elements (see "[NettingEligibility4Choice](#)" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549

**27.4.10.16 CCPEligibility <CCPElgbty>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.

**CCPEligibility <CCPElgbly>** contains one of the following elements (see "CentralCounterPartyEligibility4Choice" on page 1546 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

#### 27.4.10.17 Tracking <Trckg>

*Presence:* [0..1]

*Definition:* Specifies whether the loan and/or collateral is tracked.

**Tracking <Trckg>** contains one of the following elements (see "Tracking4Choice" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1551
Or}	Proprietary <Prtry>	[1..1]	±		1551

#### 27.4.10.18 AutomaticBorrowing <AutomtcBrrwg>

*Presence:* [0..1]

*Definition:* Condition for automatic borrowing.

**AutomaticBorrowing <AutomtcBrrwg>** contains one of the following elements (see "AutomaticBorrowing6Choice" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1601
Or}	Proprietary <Prtry>	[1..1]	±		1601

#### 27.4.10.19 PartialSettlementIndicator <PrtlSttlmInd>

*Presence:* [0..1]

*Definition:* Specifies whether partial settlement is allowed.

*Datatype:* "SettlementTransactionCondition5Code" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

### 27.4.10.20 EligibleForCollateral <ElgblForColl>

*Presence:* [0..1]

*Definition:* Specifies whether securities should be included in the pool of securities eligible for collateral purposes.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

## 27.4.11 StandingSettlementInstructionDetails <StgSttlmInstrDtls>

*Presence:* [0..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

*Impacted by:* C69 "VendorPresenceRule"

**StandingSettlementInstructionDetails <StgSttlmInstrDtls>** contains the following **StandingSettlementInstruction20** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementStandingInstructionDatabase</b> <SttlmStglInstrDB>	[1..1]	±		931
	<b>Counterparty</b> <CtrPty>	[1..1]	±		931
	<b>Vendor</b> <Vndr>	[0..1]	±		931
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrSttlmPties>	[0..1]	±	C10, C23, C38, C39, C40, C41, C63	931
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C10, C23, C38, C39, C40, C41, C63	933

#### Constraints

- **VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

On Condition

/SettlementStandingInstructionDatabase/Code is equal to value 'VendorDatabase'

Following Must be True  
/Vendor Must be present

#### 27.4.11.1 SettlementStandingInstructionDatabase <SttImStgInstrDB>

*Presence:* [1..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

**SettlementStandingInstructionDatabase <SttImStgInstrDB>** contains one of the following elements (see "SettlementStandingInstructionDatabase4Choice" on page 1583 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1583
Or}	Proprietary <Prtry>	[1..1]	±		1583

#### 27.4.11.2 Counterparty <CtrPty>

*Presence:* [1..1]

*Definition:* Identification of the buyer or seller in a standing settlement instruction enabling to derive the Standing Settlement Instruction.

**Counterparty <CtrPty>** contains one of the following elements (see "Counterparty15Choice" on page 1665 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Seller <Sellr>	[1..1]	±	C29, C31	1665
Or}	Buyer <Buyr>	[1..1]	±	C29, C31	1666

#### 27.4.11.3 Vendor <Vndr>

*Presence:* [0..1]

*Definition:* Vendor of the settlement standing instruction database that is to be consulted.

**Vendor <Vndr>** contains the following elements (see "PartyIdentification136" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

#### 27.4.11.4 OtherDeliveringSettlementParties <OthrDlvrGSttImPties>

*Presence:* [0..1]

*Definition:* Delivering parties, other than the seller, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* C10 "BookTransferGuideline", C23 "DepositoryGuideline", C38 "Party2PresenceRule", C39 "Party3PresenceRule", C40 "Party4PresenceRule", C41 "Party5PresenceRule", C63 "SettlementChainGuideline"

**OtherDeliveringSettlementParties <OthrDlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

On Condition  
/Party2 is present



Following Must be True  
 /Party1 Must be present

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

On Condition  
 /Party3 is present  
 Following Must be True  
 /Party2 Must be present

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

On Condition  
 /Party4 is present  
 Following Must be True  
 /Party3 Must be present

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

On Condition  
 /Party5 is present  
 Following Must be True  
 /Party4 Must be present

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 27.4.11.5 OtherReceivingSettlementParties <OthrRcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Receiving parties, other than the buyer, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* [C10 "BookTransferGuideline"](#), [C23 "DepositoryGuideline"](#), [C38 "Party2PresenceRule"](#), [C39 "Party3PresenceRule"](#), [C40 "Party4PresenceRule"](#), [C41 "Party5PresenceRule"](#), [C63 "SettlementChainGuideline"](#)

**OtherReceivingSettlementParties <OthrRcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 27.4.12 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C10 "BookTransferGuideline", C23 "DepositoryGuideline", C38 "Party2PresenceRule", C39 "Party3PresenceRule", C40 "Party4PresenceRule", C41 "Party5PresenceRule", C63 "SettlementChainGuideline"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 27.4.13 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C10 "BookTransferGuideline", C23 "DepositoryGuideline", C38 "Party2PresenceRule", C39 "Party3PresenceRule", C40 "Party4PresenceRule", C41 "Party5PresenceRule", C63 "SettlementChainGuideline"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 27.4.14 CashParties <CshPties>

*Presence:* [0..1]

*Definition:* Cash parties involved in the transaction if different from the securities settlement parties.

**CashParties <CshPties>** contains the following elements (see "[CashParties41](#)" on page 1698 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Debtor <Dbtr>	[0..1]	±		1698
	DebtorAgent <DbtrAgt>	[0..1]	±		1698
	Creditor <Cdtr>	[0..1]	±		1699
	CreditorAgent <CdtrAgt>	[0..1]	±		1699
	Intermediary <Intrmy>	[0..1]	±		1700

## 27.4.15 OpeningSettlementAmount <OpngSttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities at the opening of a securities financing transaction.

**OpeningSettlementAmount <OpngSttlmAmt>** contains the following elements (see "AmountAndDirection94" on page 1365 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestIndicator <AcrdIntrstInd>	[0..1]	Indicator		1365
	StampDutyIndicator <StmpDtyInd>	[0..1]	Indicator		1366
	BrokerageAmountIndicator <BrkrgrAmtInd>	[0..1]	Indicator		1366
	ResearchFeeIndicator <RsrchFeeInd>	[0..1]	Indicator		1366
	Amount <Amt>	[1..1]	Amount	C1, C9	1366
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1367
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1367
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1367
	ValueDate <ValDt>	[0..1]	±		1368

## 27.4.16 OtherAmounts <OthrAmts>

*Presence:* [0..1]

*Definition:* Other amounts than the settlement amount.



**OtherAmounts <OthrAmts>** contains the following elements (see "OtherAmounts45" on page 1398 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1399
	ChargesFees <ChrgsFees>	[0..1]	±		1400
	CountryNationalFederalTax <CtryNtlFdrTax>	[0..1]	±		1400
	TradeAmount <TradAmt>	[0..1]	±		1400
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1401
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1401
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1401
	LocalTax <LclTax>	[0..1]	±		1402
	LocalTaxCountrySpecific <LclTaxCtrySpfc>	[0..1]	±		1402
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1402
	Margin <Mrgn>	[0..1]	±		1403
	Other <Othr>	[0..1]	±		1403
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1403
	ShippingAmount <ShppgAmt>	[0..1]	±		1404
	SpecialConcession <SpclCncssn>	[0..1]	±		1404
	StampDuty <StmpDty>	[0..1]	±		1404
	StockExchangeTax <StockXchgTax>	[0..1]	±		1405
	TransferTax <TrfTax>	[0..1]	±		1405
	TransactionTax <TxTax>	[0..1]	±		1405
	ValueAddedTax <ValAddedTax>	[0..1]	±		1406
	WithholdingTax <WhldgTax>	[0..1]	±		1406
	NetGainLoss <NetGnLoss>	[0..1]	±		1406
	ConsumptionTax <CsmptnTax>	[0..1]	±		1407
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1407
	ResearchFee <RsrchFee>	[0..1]	±		1407
	NetworkFee <NtwkFee>	[0..1]	±		1408

## 27.4.17 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..2]

*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C24, C25, C32, C33, C37	942
	<b>Quantity &lt;Qty&gt;</b>	[1..1]			943
{Or	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		943
Or}	<b>NetworkFeeQuantity &lt;NtwkFeeQty&gt;</b>	[1..1]	Quantity		943
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			943
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrId&gt;</b>	[1..1]	IdentifierSet		944
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C7	944
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		944

#### 27.4.17.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C24 "DescriptionPresenceRule", C25 "DescriptionUsageRule", C32 "ISINGuideline", C33 "ISINPresenceRule", C37 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ISIN &lt;ISIN&gt;</b>	[0..1]	IdentifierSet		1475
	<b>OtherIdentification &lt;OthrId&gt;</b>	[0..*]			1475
	<b>Identification &lt;Id&gt;</b>	[1..1]	Text		1475
	<b>Suffix &lt;Sfx&gt;</b>	[0..1]	Text		1475
	<b>Type &lt;Tp&gt;</b>	[1..1]	±		1476
	<b>Description &lt;Desc&gt;</b>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present  
Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
/ISIN is absent  
Following Must be True  
/OtherIdentification[\*] Must be present  
Or /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
/OtherIdentification[\*] is absent  
Following Must be True  
/ISIN Must be present  
Or /Description Must be present

## 27.4.17.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Choice between different quantities related to the payment in digital asset.

**Quantity <Qty>** contains one of the following **Quantity83Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		943
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		943

### 27.4.17.2.1 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

### 27.4.17.2.2 NetworkFeeQuantity <NtwkFeeQty>

*Presence:* [1..1]

*Definition:* Quantity of digital assets for network fee assigned to a transaction on a DLT network.

*Datatype:* "Max30DecimalNumber" on page 2189

## 27.4.17.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		944
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C7	944
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		944

#### 27.4.17.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

#### 27.4.17.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C7 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

##### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 27.4.17.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

### 27.4.18 OtherBusinessParties <OthrBizPties>

*Presence:* [0..1]

*Definition:* Other business parties relevant to the transaction.

*Impacted by:* C31 "InvestorCountryCodeRule", C44 "QualifiedForeignIntermediaryRule"

**OtherBusinessParties <OthrBizPties>** contains the following **OtherParties43** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..*]	±	C29, C49, C53	945
	<b>QualifiedForeignIntermediary</b> <QlfdFrqnIntrmy>	[0..1]	±	C50, C54	946
	<b>StockExchange</b> <StockXchg>	[0..1]	±		947
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		947
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C50, C54	947
	<b>Broker</b> <Brkr>	[0..1]	±	C50, C54	948

#### Constraints

- **InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

- **QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

### 27.4.18.1 Investor <Invstr>

*Presence:* [0..\*]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

*Impacted by:* [C29 "IdentificationNationalityOfInvestorRule"](#), [C49](#)

["SafekeepingAccountOrBlockchainAddress1Rule"](#), [C53](#)

["SafekeepingAccountOrBlockchainAddress2Rule"](#)

**Investor <Invstr>** contains the following elements (see ["PartyIdentificationAndAccount197"](#) on page 1672 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1673
	LEI <LEI>	[0..1]	IdentifierSet		1673
	AlternateIdentification <AltrnId>	[0..1]	±		1673
	Nationality <Ntlty>	[0..1]	CodeSet	C7	1674
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1674
	BlockchainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1674
	ProcessingIdentification <Prcgld>	[0..1]	Text		1674
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1674

**Constraints**

- **IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

**27.4.18.2 QualifiedForeignIntermediary <QlfdFrgnIntrmy>**

*Presence:* [0..1]

*Definition:* Foreign financial institution which has been authorised by local authorities to act as account management institution in the country.

*Impacted by:* C50 "SafekeepingAccountOrBlockChainAddress1Rule", C54 "SafekeepingAccountOrBlockChainAddress2Rule"

**QualifiedForeignIntermediary <QlfdFrgnIntrmy>** contains the following elements (see "PartyIdentificationAndAccount198" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1685
	ProcessingIdentification <PrclgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True  
 /BlockchainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
 /BlockchainAddressOrWallet is present  
 Following Must be True  
 /SafekeepingAccount Must be absent

### 27.4.18.3 StockExchange <StockXchg>

*Presence:* [0..1]

*Definition:* Identification of the stock exchange to which transaction reporting will be done.

**StockExchange <StockXchg>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

### 27.4.18.4 TradeRegulator <TradRgltr>

*Presence:* [0..1]

*Definition:* Institution to which a trade must be reported.

**TradeRegulator <TradRgltr>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

### 27.4.18.5 TripartyAgent <TrptyAgt>

*Presence:* [0..1]

*Definition:* Party responsible for the administration of a tri-party collateral transaction including collateral allocation, marking to market and substitution of collateral.

*Impacted by:* C50 "SafekeepingAccountOrBlockchainAddress1Rule", C54 "SafekeepingAccountOrBlockchainAddress2Rule"

**TripartyAgent <TrptyAgt>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification </id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllet>	[0..1]	Text		1685
	ProcessingIdentification <PrccgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 27.4.18.6 Broker <Brkr>

*Presence:* [0..1]

*Definition:* Party that identifies a broker when required (for example, authorised broker, prime broker, etc).

*Impacted by:* [C50 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C54 "SafekeepingAccountOrBlockChainAddress2Rule"](#)



**Broker <Brkr>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

## 27.4.19 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* [C67 "SupplementaryDataRule"](#)

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

**Constraints**

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 28 **sese.034.001.11**

# **SecuritiesFinancingStatusAdviceV11**

### 28.1 **MessageDefinition Functionality**

#### Scope

An securities financing transaction account servicer sends a SecuritiesFinancingStatusAdvice to an account owner to advise the status of a securities financing transaction previously instructed by the account owner.

The status advice may be sent as a response to the request of the account owner or not.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure managing securities financing transactions on behalf of their participants
- an agent (sub-custodian) managing securities financing transactions on behalf of their global custodian customer, or
- a custodian managing securities financing transactions on behalf of an investment management institution or a broker/dealer.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesFinancingStatusAdviceV11 MessageDefinition is composed of 8 MessageBuildingBlocks:

A. TransactionIdentification

Provides unambiguous transaction identification information.

B. ProcessingStatus

Processing status of the transaction.

C. MatchingStatus

Provides the matching status of the instruction.

D. InferredMatchingStatus

Provides the matching status of an instruction as per the account servicer based on an allegation. At this time no matching took place on the market (at the Central Securities Depository (CSD)/ International Central Securities Depository (ICSD)).

**E. SettlementStatus**

Provides the status of settlement of a transaction.

**F. RepoCallRequestStatus**

Provides the status of the repurchase agreement call request.

**G. TransactionDetails**

Identifies the details of the transaction.

**H. SupplementaryData**

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 28.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SctiesFincgStsAdv>	[1..1]		C34	
	<b>TransactionIdentification</b> <TxId>	[1..1]	±	C19	0
	<b>ProcessingStatus</b> <PrcgSts>	[0..1]			960
{Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			961
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		962
Or}	<b>Reason</b> <Rsn>	[1..*]			962
	<b>Code</b> <Cd>	[1..1]			962
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		963
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		963
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		963
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		963
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]			964
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		964
Or}	<b>Reason</b> <Rsn>	[1..*]			964
	<b>Code</b> <Cd>	[1..1]			965
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		965
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		966
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		966
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		966
Or	<b>Repair</b> <Rpr>	[1..1]	±		967
Or	<b>Cancelled</b> <Canc>	[1..1]	±		967
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		968
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C4	968
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C4	968
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		0
	<b>InferredMatchingStatus</b> <IfrrdMtchgSts>	[0..1]	±		0
	<b>SettlementStatus</b> <SttlmSts>	[0..1]	±	C25	0
	<b>RepoCallRequestStatus</b> <RepoCallReqSts>	[0..1]	±		970
	<b>TransactionDetails</b> <TxDtls>	[0..1]		C3, C26, C28,	0

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
				C30, C37	
	<b>SecuritiesFinancingTradeIdentification</b> <SciesFincgTradId>	[0..1]	Text		975
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SciesFincgUnqTxIdr>	[0..1]	IdentifierSet		975
	<b>ClosingLegIdentification</b> <ClsgLegId>	[0..1]	Text		975
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		975
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		975
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		976
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		976
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		976
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		976
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		976
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C31	977
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		977
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C13, C14, C16, C17, C20	978
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		979
	<b>OpeningSettlementAmount</b> <OpngSttlmAmt>	[0..1]	±		979
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		979
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			979
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C13, C14, C16, C17, C20	980
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		981
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			981
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgId>	[1..1]	IdentifierSet		981
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C6	981
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		982
	<b>OpeningSettlementDate</b> <OpngSttlmDt>	[1..1]	±		982
	<b>TerminationDate</b> <TermntnDt>	[0..1]	±		982

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TradeDate</b> <TradDt>	[0..1]	±		982
	<b>ExpectedSettlementDate</b> <XpctdSttlmDt>	[0..1]	±		983
	<b>ExpectedValueDate</b> <XpctdValDt>	[0..1]	±		983
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		983
	<b>RateChangeDate</b> <RateChngDt>	[0..1]	±		984
	<b>SecuritiesFinancingTransactionType</b> <SctiesFincgTxTp>	[1..1]	CodeSet		984
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		984
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		984
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C8, C33	985
	<b>RateType</b> <RateTp>	[0..1]	±		986
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		986
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C35	986
	<b>StockLoanMargin</b> <StockLnMrgn>	[0..1]	±	C35	987
	<b>SecuritiesHaircut</b> <SctiesHrcut>	[0..1]	±	C35	987
	<b>PricingRate</b> <PricgRate>	[0..1]	±		987
	<b>Spread</b> <Sprd>	[0..1]	±	C35	988
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C7, C12, C21, C22, C23, C24, C32	988
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C7, C12, C21, C22, C23, C24, C32	990
	<b>Investor</b> <Invstr>	[0..1]	±		992
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		993
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C36	0

## 28.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

**C2 ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

**C3 AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if SettlementInstructionProcessingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C4 AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**C5 AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

**C6 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C7 BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C8 CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

**C9 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C10 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C11 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C12 DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.



In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C13 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C14 DescriptionUsageRule**

Description must be used alone as the last resort.

**C15 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C16 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C17 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C18 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C19 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**C20 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C21 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C22 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C23 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C24 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C25 PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

**C26 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C27 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C28 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C29 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C30 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

**C31 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C32 SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C33 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**C34 SettlementStatusAndMatchedRule**

If SettlementStatus is present alone, then it means that the transaction is matched (if a matching process exists in the concerned market or at the concerned account servicer).

*This constraint is defined at the MessageDefinition level.*

**C35 SignRule**

When Sign is present, rate must not be zero.

**C36 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C37 TwoLegTransactionOpeningClosingRule**

For transactions settling in two legs (Securities Financing), the opening/initiation and closing/return information of the transaction is provided by sending the following combination of SecuritiesMovementType codes and SecuritiesFinancingTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: ReverseRepo (RVPO)

Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: SecuritiesBorrowing (SECB).

## 28.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 28.4.1 TransactionIdentification <TxId>

*Presence:* [1..1]

*Definition:* Provides unambiguous transaction identification information.

*Impacted by:* C19 "NoAccountOwnerTransactionIdentificationRule"

**TransactionIdentification <TxId>** contains the following elements (see "TransactionIdentifications53" on page 1522 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1523
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1523
	CommonIdentification <CmonId>	[0..1]	Text		1523
	NoncelIdentification <NoncelId>	[0..1]	Text		1523

#### Constraints

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

### 28.4.2 ProcessingStatus <PrcgSts>

*Presence:* [0..1]

*Definition:* Processing status of the transaction.

**ProcessingStatus <PrcgSts>** contains one of the following **ProcessingStatus102Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>PendingCancellation</b> <PdgCxl>	[1..1]			961
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		962
Or}	<b>Reason</b> <Rsn>	[1..*]			962
	<b>Code</b> <Cd>	[1..1]			962
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		963
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		963
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		963
Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		963
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]			964
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		964
Or}	<b>Reason</b> <Rsn>	[1..*]			964
	<b>Code</b> <Cd>	[1..1]			965
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		965
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		966
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		966
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		966
Or	<b>Repair</b> <Rpr>	[1..1]	±		967
Or	<b>Cancelled</b> <Canc>	[1..1]	±		967
Or	<b>Proprietary</b> <Prtry>	[1..1]	±		968
Or	<b>CancellationRequested</b> <CxlReqd>	[1..1]	±	C4	968
Or}	<b>ModificationRequested</b> <ModReqd>	[1..1]	±	C4	968

#### 28.4.2.1 PendingCancellation <PdgCxl>

*Presence:* [1..1]

*Definition:* Cancellation request from yourself for this instruction is pending waiting for further processing.

**PendingCancellation <PdgCxl>** contains one of the following **PendingStatus81Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpdfdRsn>	[1..1]	CodeSet		962
Or}	<b>Reason</b> <Rsn>	[1..*]			962
	<b>Code</b> <Cd>	[1..1]			962
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		963
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		963
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		963

#### 28.4.2.1.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 28.4.2.1.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending status.

**Reason <Rsn>** contains the following **PendingReason35** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code</b> <Cd>	[1..1]			962
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		963
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		963
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		963

#### 28.4.2.1.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

**Code <Cd>** contains one of the following **PendingReason77Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		963
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		963

**28.4.2.1.2.1.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.*Datatype:* "PendingReason32Code" on page 2105

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
OTHR	Other	Other. See Narrative.

**28.4.2.1.2.1.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies the reason code why the instruction or request is pending, using a proprietary format.**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**28.4.2.1.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "Max210Text" on page 2191**28.4.2.2 AcknowledgedAccepted <AckdAccptd>***Presence:* [1..1]*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "AcknowledgedAcceptedStatus21Choice" on page 1968 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1968
Or}	Reason <Rsn>	[1..*]	±		1969

### 28.4.2.3 PendingProcessing <PdgPrcg>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer, but processing of the instruction is pending.

**PendingProcessing <PdgPrcg>** contains one of the following **PendingProcessingStatus21Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpcfdRsn>	[1..1]	CodeSet		964
Or}	<b>Reason</b> <Rsn>	[1..*]			964
	<b>Code</b> <Cd>	[1..1]			965
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		965
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		966
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		966

#### 28.4.2.3.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 28.4.2.3.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending processing status.



**Reason <Rsn>** contains the following **PendingProcessingReason18** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code &lt;Cd&gt;</b>	[1..1]			965
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		965
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		966
	<b>AdditionalReasonInformation &lt;AddtlRsnInf&gt;</b>	[0..1]	Text		966

#### 28.4.2.3.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Code <Cd>** contains one of the following **PendingProcessingReason20Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		965
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		966

#### 28.4.2.3.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

*Datatype:* "PendingProcessingReason6Code" on page 2092

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
MONY	InsufficientMoney	Insufficient money in your account.

CodeName	Name	Definition
LACK	LackOfSecurities	Insufficient financial instruments in your account.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
OTHR	Other	Other. See Narrative.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
CERT	WrongCertificatesNumbers	Certificate number error.

#### 28.4.2.3.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 28.4.2.3.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

#### 28.4.2.4 Rejected <Rjctd>

*Presence:* [1..1]

**Definition:** Instruction/Request has been rejected for further processing.

**Rejected <Rjctd>** contains one of the following elements (see "[RejectionStatus36Choice](#)" on page 1995 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1995
Or}	Reason <Rsn>	[1..*]			1995
	Code <Cd>	[1..1]			1995
{Or	Code <Cd>	[1..1]	CodeSet		1996
Or}	Proprietary <Prtry>	[1..1]	±		1998
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1998

#### 28.4.2.5 Repair <Rpr>

**Presence:** [1..1]

**Definition:** Instruction has been acknowledged by the account servicer but is in repair.

**Repair <Rpr>** contains one of the following elements (see "[RepairStatus14Choice](#)" on page 1945 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1945
Or}	Reason <Rsn>	[1..*]			1945
	Code <Cd>	[1..1]	±		1945
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1946

#### 28.4.2.6 Cancelled <Canc>

**Presence:** [1..1]

**Definition:** Instruction has been cancelled (only as a response to a SecuritiesTransactionStatusQuery). The status on the processing of a cancellation request must be provided using a SecuritiesTransactionCancellationRequestStatusAdvice.

**Cancelled <Canc>** contains one of the following elements (see "[CancellationStatus16Choice](#)" on page 1973 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1974
Or}	Reason <Rsn>	[1..*]			1974
	Code <Cd>	[1..1]	±		1974
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1974

**28.4.2.7 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Status that cannot be reported using one of the available standard status.**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

**28.4.2.8 CancellationRequested <CxlReqd>***Presence:* [1..1]*Definition:* Cancellation request from your counterparty for this transaction is pending waiting for your cancellation request or your consent.*Impacted by:* [C4 "AdditionalReasonInformationRule"](#)**CancellationRequested <CxlReqd>** contains the following elements (see "[ProprietaryReason4](#)" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

**Constraints**

- AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**28.4.2.9 ModificationRequested <ModReqd>***Presence:* [1..1]*Definition:* Modification request from your counterparty for this transaction is pending waiting for your cancellation request or your consent.*Impacted by:* [C4 "AdditionalReasonInformationRule"](#)**ModificationRequested <ModReqd>** contains the following elements (see "[ProprietaryReason4](#)" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

**Constraints**

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

## 28.4.3 MatchingStatus <MtchgSts>

*Presence:* [0..1]

*Definition:* Provides the matching status of the instruction.

**MatchingStatus <MtchgSts>** contains one of the following elements (see "[MatchingStatus26Choice](#)" on page 1936 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1937
Or	Unmatched <Umtchd>	[1..1]			1937
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1937
Or}	Reason <Rsn>	[1..*]			1938
	Code <Cd>	[1..1]	±		1938
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1938
Or}	Proprietary <Prtry>	[1..1]	±		1938

## 28.4.4 InferredMatchingStatus <IfrrdMtchgSts>

*Presence:* [0..1]

*Definition:* Provides the matching status of an instruction as per the account servicer based on an allotment. At this time no matching took place on the market (at the Central Securities Depository (CSD)/International Central Securities Depository (ICSD)).

**InferredMatchingStatus <IfrrdMtchgSts>** contains one of the following elements (see "[MatchingStatus26Choice](#)" on page 1936 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1937
Or	Unmatched <Umtchd>	[1..1]			1937
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1937
Or}	Reason <Rsn>	[1..*]			1938
	Code <Cd>	[1..1]	±		1938
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1938
Or}	Proprietary <Prtry>	[1..1]	±		1938

## 28.4.5 SettlementStatus <SttlmSts>

*Presence:* [0..1]

*Definition:* Provides the status of settlement of a transaction.

*Impacted by:* C25 "PendingToFailingRule"

**SettlementStatus <SttlmSts>** contains one of the following elements (see "SettlementStatus18Choice" on page 1882 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Pending <Pdg>	[1..1]	±		1883
Or	Failing <FIng>	[1..1]			1883
{Or	NoSpecifiedReason <NoSpofdRsn>	[1..1]	CodeSet		1883
Or}	Reason <Rsn>	[1..*]			1884
	Code <Cd>	[1..1]			1884
{Or	Code <Cd>	[1..1]	CodeSet		1884
Or}	Proprietary <Prtry>	[1..1]	±		1887
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1888
Or}	Proprietary <Prtry>	[1..1]	±		1888

### Constraints

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

## 28.4.6 RepoCallRequestStatus <RepoCallReqSts>

*Presence:* [0..1]

*Definition:* Provides the status of the repurchase agreement call request.

**RepoCallRequestStatus <RepoCallReqSts>** contains one of the following elements (see "RepoCallRequestStatus7Choice" on page 1971 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AcknowledgedAccepted <AckdAccptd>	[1..1]			1972
{Or	NoSpecifiedReason <NoSpofdRsn>	[1..1]	CodeSet		1972
Or}	Reason <Rsn>	[1..*]			1972
	Code <Cd>	[1..1]	±		1973
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1973
Or	Denied <Dnd>	[1..1]	±		1973
Or}	Proprietary <Prtry>	[1..1]	±		1973

## 28.4.7 TransactionDetails <TxDtls>

*Presence:* [0..1]

*Definition:* Identifies the details of the transaction.

*Impacted by:* C3 "AdditionalDetailsRule", C26 "SafekeepingAccountOrBlockChainAddress1Rule", C28 "SafekeepingAccountOrBlockChainAddress2Rule", C30 "SafekeepingAccountOrBlockChainAddress3Rule", C37 "TwoLegTransactionOpeningClosingRule"

**TransactionDetails <TxDtls>** contains the following **SecuritiesFinancingTransactionDetails59** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SecuritiesFinancingTradeIdentification</b> <SctiesFincgTradId>	[0..1]	Text		975
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SctiesFincgUnqTxIdr>	[0..1]	IdentifierSet		975
	<b>ClosingLegIdentification</b> <ClsgLegId>	[0..1]	Text		975
	<b>PoolIdentification</b> <PoolId>	[0..1]	Text		975
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		975
	<b>TripartyAgentServiceProviderCollateralTransactionIdentification</b> <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		976
	<b>ClientTripartyCollateralTransactionIdentification</b> <ClntTrptyCollTxId>	[0..1]	Text		976
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		976
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		976
	<b>BlockchainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		976
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C31	977
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		977
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C13, C14, C16, C17, C20	978
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		979
	<b>OpeningSettlementAmount</b> <OpngSttlmAmt>	[0..1]	±		979
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		979
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			979
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C13, C14, C16, C17, C20	980
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		981
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			981
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		981
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C6	981
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		982
	<b>OpeningSettlementDate</b> <OpngSttlmDt>	[1..1]	±		982



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TerminationDate</b> <TermntnDt>	[0..1]	±		982
	<b>TradeDate</b> <TradDt>	[0..1]	±		982
	<b>ExpectedSettlementDate</b> <XpctdSttlmDt>	[0..1]	±		983
	<b>ExpectedValueDate</b> <XpctdValDt>	[0..1]	±		983
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		983
	<b>RateChangeDate</b> <RateChngDt>	[0..1]	±		984
	<b>SecuritiesFinancingTransactionType</b> <SctiesFincgTxTp>	[1..1]	CodeSet		984
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		984
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		984
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C8, C33	985
	<b>RateType</b> <RateTp>	[0..1]	±		986
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		986
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C35	986
	<b>StockLoanMargin</b> <StockLnMrgn>	[0..1]	±	C35	987
	<b>SecuritiesHaircut</b> <SctiesHrcut>	[0..1]	±	C35	987
	<b>PricingRate</b> <PricgRate>	[0..1]	±		987
	<b>Spread</b> <Sprd>	[0..1]	±	C35	988
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C7, C12, C21, C22, C23, C24, C32	988
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C7, C12, C21, C22, C23, C24, C32	990
	<b>Investor</b> <Invstr>	[0..1]	±		992
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		993

### Constraints

- AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if SettlementInstructionProcessingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **SafekeepingAccountOrBlockchainAddress1Rule**

If SafekeepingAccount is present, BlockchainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockchainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockchainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockchainAddressOrWallet Must be present

- **TwoLegTransactionOpeningClosingRule**

For transactions settling in two legs (Securities Financing), the opening/initiation and closing/return information of the transaction is provided by sending the following combination of SecuritiesMovementType codes and SecuritiesFinancingTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: ReverseRepo (RVPO)

Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: SecuritiesBorrowing (SECB).

#### **28.4.7.1 SecuritiesFinancingTradeIdentification <SctiesFincgTradId>**

*Presence:* [0..1]

*Definition:* Unambiguous identification of the underlying securities financing trade as assigned by the instructing party. The identification is common to all collateral pieces (one or many).

*Datatype:* "Max35Text" on page 2192

#### **28.4.7.2 SecuritiesFinancingUniqueTransactionIdentifier <SctiesFincgUnqTxIdr>**

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIdentifier" on page 2188

#### **28.4.7.3 ClosingLegIdentification <ClsgLegId>**

*Presence:* [0..1]

*Definition:* Unambiguous identification of the second leg of the transaction as known by the account owner (or the instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

#### **28.4.7.4 PoolIdentification <PoolId>**

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

#### **28.4.7.5 CorporateActionEventIdentification <CorpActnEvtId>**

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

#### 28.4.7.6 TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxld>

*Presence:* [0..1]

*Definition:* Unique identification identifying the triparty collateral management transaction from the triparty-agent's/service-provider's point of view.

*Datatype:* "Max35Text" on page 2192

#### 28.4.7.7 ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxld>

*Presence:* [0..1]

*Definition:* Unique reference identifying the triparty collateral management transaction from the client's point of view.

*Datatype:* "Max35Text" on page 2192

#### 28.4.7.8 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

#### 28.4.7.9 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 28.4.7.10 BlockchainAddressOrWallet <BckChainAdrOrWllt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "BlockchainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 28.4.7.11 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C31 "SafekeepingPlaceFormatOrLEIRule"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "SafeKeepingPlace5" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 28.4.7.12 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "PlaceOfTradeIdentification1" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

**28.4.7.13 FinancialInstrumentIdentification <FinInstrmId>**

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C13 "DescriptionPresenceRule", C14 "DescriptionUsageRule", C16 "ISINGuideline", C17 "ISINPresenceRule", C20 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

**Constraints**

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```

On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present

```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```

On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present

```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```

On Condition
  /OtherIdentification[*] is absent
Following Must be True

```

/ISIN Must be present  
Or /Description Must be present

#### 28.4.7.14 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "Quantity51Choice" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 28.4.7.15 OpeningSettlementAmount <OpngSttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities at the opening of a securities financing transaction.

**OpeningSettlementAmount <OpngSttlmAmt>** contains the following elements (see "AmountAndDirection51" on page 1387 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1387
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1387
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1388

#### 28.4.7.16 TerminationTransactionAmount <TermntnTxAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be settled to terminate the transaction.

**TerminationTransactionAmount <TermntnTxAmt>** contains the following elements (see "AmountAndDirection21" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 28.4.7.17 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..1]

*Definition:* Amount of digital asset that is to be/was posted to the account as a means of payment.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C13, C14, C16, C17, C20	980
	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		981
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			981
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrId&gt;</b>	[1..1]	IdentifierSet		981
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C6	981
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		982

#### 28.4.7.17.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C13 "DescriptionPresenceRule", C14 "DescriptionUsageRule", C16 "ISINGuideline", C17 "ISINPresenceRule", C20 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present

Or /OtherIdentification[\*] Must be present



- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 28.4.7.17.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 28.4.7.17.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		981
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C6	981
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		982

##### 28.4.7.17.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

##### 28.4.7.17.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C6 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 28.4.7.17.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

#### 28.4.7.18 OpeningSettlementDate <OpngSttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**OpeningSettlementDate <OpngSttlmDt>** contains one of the following elements (see "SettlementDate19Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1441
Or}	DateCode <DtCd>	[1..1]	±		1441

#### 28.4.7.19 TerminationDate <TermntnDt>

*Presence:* [0..1]

*Definition:* Closing date/time or maturity date/time of the transaction.

**TerminationDate <TermntnDt>** contains one of the following elements (see "TerminationDate6Choice" on page 1436 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1437
Or}	Code <Cd>	[1..1]			1437
{Or	Code <Cd>	[1..1]	CodeSet		1437
Or}	Proprietary <Prtry>	[1..1]	±		1437

#### 28.4.7.20 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "TradeDate8Choice" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 28.4.7.21 ExpectedSettlementDate <XpctdSttlmDt>

*Presence:* [0..1]

*Definition:* Date/time at which the sender expects settlement.

**ExpectedSettlementDate <XpctdSttlmDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 28.4.7.22 ExpectedValueDate <XpctdValDt>

*Presence:* [0..1]

*Definition:* For against payment transactions, the value date/time at which the account servicer expects the settlement amount to be credited or debited.

**ExpectedValueDate <XpctdValDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 28.4.7.23 LateDeliveryDate <LateDlvryDt>

*Presence:* [0..1]

*Definition:* Date and time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.

**LateDeliveryDate <LateDlvryDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**28.4.7.24 RateChangeDate <RateChngDt>***Presence:* [0..1]*Definition:* Date/Time at which rate change has taken place.**RateChangeDate <RateChngDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**28.4.7.25 SecuritiesFinancingTransactionType <SctiesFincgTxTp>***Presence:* [1..1]*Definition:* Specifies the type of securities financing transaction, that is, repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing.*Datatype:* "SecuritiesFinancingTransactionType2Code" on page 2142

CodeName	Name	Definition
REPU	Repo	Relates to a repurchase agreement transaction.
RVPO	ReverseRepo	Relates to a reverse repurchase agreement transaction.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
BSBK	BuySellBack	Relates to a buy sell back transaction.
SBBK	SellBuyBack	Relates to a sell buy back transaction.

**28.4.7.26 SecuritiesMovementType <SctiesMvmntTp>***Presence:* [1..1]*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.*Datatype:* "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

**28.4.7.27 Payment <Pmt>***Presence:* [1..1]*Definition:* Specifies how the transaction is to be settled, for example, against payment.*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

#### 28.4.7.28 SettlementParameters <SttlmParams>

*Presence:* [0..1]

*Definition:* Parameters applied to the settlement of a security transfer.

*Impacted by:* C8 "CashClearingSystemRule", C33 "SettlementDetailsRule"

**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails227" on page 1816 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	Indicator		1817
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1817
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1818
	StampDutyTaxBasis <StrmpDtyTaxBsis>	[0..1]	±		1818
	SecuritiesRTGS <ScitiesRTGS>	[0..1]	±		1818
	BeneficialOwnership <BnfcIOwnrsh>	[0..1]	±		1819
	CashClearingSystem <CshClrSys>	[0..1]	±		1819
	TaxCapacity <TaxCpcty>	[0..1]	±		1819
	MarketClientSide <MktClntSd>	[0..1]	±		1819
	BlockTrade <BlckTrad>	[0..1]	±		1820
	LegalRestrictions <LglRstrctns>	[0..1]	±		1820
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1820
	NettingEligibility <NetgElgbly>	[0..1]	±		1820
	CCPEligibility <CCPElgbly>	[0..1]	±		1821
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1821
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1821

**Constraints**

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**28.4.7.29 RateType <RateTp>**

*Presence:* [0..1]

*Definition:* Specifies whether the rate is fixed or variable.

**RateType <RateTp>** contains one of the following elements (see "[RateType35Choice](#)" on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1748
Or}	Proprietary <Prtry>	[1..1]	±		1748

**28.4.7.30 VariableRateSupport <VarblRateSpprt>**

*Presence:* [0..1]

*Definition:* Index or support rate used together with the spread to calculate the repurchase rate.

**VariableRateSupport <VarblRateSpprt>** contains the following elements (see "[RateName1](#)" on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Issuer <Issr>	[0..1]	Text		1747
	RateName <RateNm>	[1..1]	Text		1747

**28.4.7.31 RepurchaseRate <RpRate>**

*Presence:* [0..1]

*Definition:* Rate to be used to recalculate the repurchase amount.

*Impacted by:* [C35 "SignRule"](#)

**RepurchaseRate <RpRate>** contains the following elements (see "[Rate2](#)" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**28.4.7.32 StockLoanMargin <StockLnMrgn>**

*Presence:* [0..1]

*Definition:* Percentage mark-up on a loan consideration used to reflect the lender's risk.

*Impacted by:* C35 "SignRule"

**StockLoanMargin <StockLnMrgn>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**28.4.7.33 SecuritiesHaircut <SctiesHrcut>**

*Presence:* [0..1]

*Definition:* Haircut or valuation factor on the security expressed as a percentage.

*Impacted by:* C35 "SignRule"

**SecuritiesHaircut <SctiesHrcut>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**28.4.7.34 PricingRate <PricgRate>**

*Presence:* [0..1]

*Definition:* Interest rate to be paid on the transaction amount, as agreed between the counterparties.

**PricingRate <PricgRate>** contains one of the following elements (see ["RateOrName1Choice"](#) on page 1576 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Rate <Rate>	[1..1]	±	C53	1576
Or}	RateName <RateNm>	[1..1]	±		1577

### 28.4.7.35 Spread <Sprd>

*Presence:* [0..1]

*Definition:* Repurchase spread expressed as a rate; margin over or under an index that determines the repurchase rate.

*Impacted by:* [C35 "SignRule"](#)

**Spread <Sprd>** contains the following elements (see ["Rate2"](#) on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

#### Constraints

- **SignRule**

When Sign is present, rate must not be zero.

### 28.4.7.36 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* [C7 "BookTransferGuideline"](#), [C12 "DepositoryGuideline"](#), [C21 "Party2PresenceRule"](#), [C22 "Party3PresenceRule"](#), [C23 "Party4PresenceRule"](#), [C24 "Party5PresenceRule"](#), [C32 "SettlementChainGuideline"](#)



**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties127" on page 1760 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1762
	Party1 <Pty1>	[0..1]	±	C26, C28	1763
	Party2 <Pty2>	[0..1]	±	C26, C28	1764
	Party3 <Pty3>	[0..1]	±	C26, C28	1764
	Party4 <Pty4>	[0..1]	±	C26, C28	1765
	Party5 <Pty5>	[0..1]	±	C26, C28	1766

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 28.4.7.37 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C7 "BookTransferGuideline", C12 "DepositoryGuideline", C21 "Party2PresenceRule", C22 "Party3PresenceRule", C23 "Party4PresenceRule", C24 "Party5PresenceRule", C32 "SettlementChainGuideline"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties127" on page 1760 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1762
	Party1 <Pty1>	[0..1]	±	C26, C28	1763
	Party2 <Pty2>	[0..1]	±	C26, C28	1764
	Party3 <Pty3>	[0..1]	±	C26, C28	1764
	Party4 <Pty4>	[0..1]	±	C26, C28	1765
	Party5 <Pty5>	[0..1]	±	C26, C28	1766

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 28.4.7.38 Investor <Invstr>

*Presence:* [0..1]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

**Investor <Invstr>** contains the following elements (see "[PartyIdentification149](#)" on page 1687 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1687
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688
	LEI <LEI>	[0..1]	IdentifierSet		1688

**28.4.7.39 SettlementInstructionProcessingAdditionalDetails  
<SttlmInstrPrcgAddtlDtls>**

*Presence:* [0..1]

*Definition:* Provides additional settlement processing information which can not be included within the structured fields of the message.

*Datatype:* "Max350Text" on page 2192

**28.4.8 SupplementaryData <SplmtryData>**

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C36 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

**Constraints**

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 29 **sese.035.001.13**

# **SecuritiesFinancingConfirmationV13**

### 29.1 **MessageDefinition Functionality**

#### Scope

A securities financing transaction account servicer sends a SecuritiesFinancingConfirmation to an account owner to confirm or advise of the partial or full settlement of the opening or closing leg of a securities financing transaction.

The account servicer/owner relationship may be:

- a central securities depository or another settlement market infrastructure managing securities financing transactions on behalf of their participants
- an agent (sub-custodian) managing securities financing transactions on behalf of their global custodian customer, or
- a custodian managing securities financing transactions on behalf of an investment management institution or a broker/dealer.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesFinancingConfirmationV13 MessageDefinition is composed of 17 MessageBuildingBlocks:

##### A. TransactionIdentificationDetails

Securities financing transaction identification information, type (repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing) and other parameters.

##### B. AdditionalParameters

Additional parameters for the transaction.

##### C. TradeDetails

Details of the securities financing deal.

##### D. FinancialInstrumentIdentification

Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

---

**E. FinancialInstrumentAttributes**

Elements characterising a financial instrument.

**F. QuantityAndAccountDetails**

Details related to the account and quantity involved in the transaction.

**G. SecuritiesFinancingDetails**

Details of the closing of the securities financing transaction.

**H. StandingSettlementInstructionDetails**

Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

**I. SettlementParameters**

Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

**J. DeliveringSettlementParties**

Identifies the chain of delivering settlement parties.

**K. ReceivingSettlementParties**

Identifies the chain of receiving settlement parties.

**L. CashParties**

Cash parties involved in the transaction if different from the securities settlement parties.

**M. SettledAmount**

Amount effectively settled and which will be credited to/debited from the account owner's cash account. It may differ from the instructed settlement amount based on market tolerance level.

**N. OtherAmounts**

Other amounts than the settlement amount.

**O. DigitalPaymentSettlement**

Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**P. OtherBusinessParties**

Other business parties relevant to the transaction.

**Q. SupplementaryData**

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 29.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SctiesFincgConf>	[1..1]		C10, C16, C38, C49, C50	
	<b>TransactionIdentificationDetails</b> <TxIdDtIs>	[1..1]	±	C56	1007
	<b>AdditionalParameters</b> <AddtlParams>	[0..1]	±	C30	1009
	<b>TradeDetails</b> <TradDtIs>	[1..1]		C3, C15, C23, C36, C55	1010
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1011
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1012
	<b>TradeDate</b> <TradDt>	[0..1]	±		1012
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		1012
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		1012
	<b>DealPrice</b> <DealPric>	[0..1]	±		1013
	<b>Reporting</b> <Rptg>	[0..*]	±		1013
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C28	1013
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1014
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1014
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1014
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtIs>	[0..1]	Text		1014
	<b>FXAdditionalDetails</b> <FxAddtlDtIs>	[0..1]	Text		1015
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C18, C19, C25, C26, C29	1015
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C35	1016
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtIs>	[1..1]		C39, C43, C47	1018
	<b>SettledQuantity</b> <SttldQty>	[1..1]	±		1019
	<b>PreviouslySettledQuantity</b> <PrevsllySttldQty>	[0..1]	±	C20	1020
	<b>RemainingToBeSettledQuantity</b> <RmngToBeSttldQty>	[0..1]	±	C20	1020



Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>PreviouslySettledAmount</b> <PrevsllySttldAmt>	[0..1]	±		1021
	<b>RemainingToBeSettledAmount</b> <RmngToBeSttldAmt>	[0..1]	±		1021
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		1021
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		1021
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		1022
	<b>CashAccount</b> <CshAcct>	[0..1]	±		1022
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C48	1022
	<b>SecuritiesFinancingDetails</b> <SctiesFincgDtls>	[0..1]			1023
	<b>SecuritiesFinancingTradeIdentification</b> <SctiesFincgTradId>	[0..1]	Text		1025
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SctiesFincgUnqTxldr>	[0..1]	IdentifierSet		1025
	<b>ClosingLegIdentification</b> <ClsgLegId>	[0..1]	Text		1025
	<b>TerminationDate</b> <TermtnDt>	[0..1]	±		1025
	<b>RateChangeDate</b> <RateChngDt>	[0..1]	±		1025
	<b>EarliestCallBackDate</b> <EarlstCallBckDt>	[0..1]	±		1026
	<b>CommissionCalculationDate</b> <ComssnClctnDt>	[0..1]	±		1026
	<b>RateType</b> <RateTp>	[0..1]	±		1026
	<b>Revaluation</b> <Rvaltn>	[0..1]	±		1026
	<b>LegalFramework</b> <LglFrmwk>	[0..1]	±		1027
	<b>InterestComputationMethod</b> <IntrstCmptnMtd>	[0..1]	±		1027
	<b>MaturityDateModification</b> <MtrtyDtMod>	[0..1]	Indicator		1027
	<b>InterestPayment</b> <IntrstPmt>	[0..1]	Indicator		1027
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		1028
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C53	1028
	<b>StockLoanMargin</b> <StockLnMrgn>	[0..1]	±	C53	1028
	<b>SecuritiesHaircut</b> <SctiesHrcut>	[0..1]	±	C53	1029
	<b>ChargesRate</b> <ChrgsRate>	[0..1]	±	C53	1029
	<b>PricingRate</b> <PricgRate>	[0..1]	±		1029
	<b>Spread</b> <Sprd>	[0..1]	±	C53	1030
	<b>TransactionCallDelay</b> <TxCallDely>	[0..1]	Text		1030
	<b>TotalNumberOfCollateralInstructions</b> <TtlNbOfCollInstrs>	[0..1]	Text		1030
	<b>DealAmount</b> <DealAmt>	[0..1]	±		1030

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		1031
	<b>ForfeitAmount</b> <FrftAmt>	[0..1]	±		1031
	<b>PremiumAmount</b> <PrmAmt>	[0..1]	±		1031
	<b>TerminationAmountPerPieceOfCollateral</b> <TermntnAmtPerPcOfColl>	[0..1]	±		1032
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		1032
	<b>SecondLegNarrative</b> <ScndLegNrrtv>	[0..1]	Text		1032
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C57	1032
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1033
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1033
	<b>Vendor</b> <Vndr>	[0..1]	±		1034
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrngSttlmPties>	[0..1]	±	C9, C17, C31, C32, C33, C34, C51	1034
	<b>OtherReceivingSettlementParties</b> <OthrRcvngSttlmPties>	[0..1]	±	C9, C17, C31, C32, C33, C34, C51	1036
	<b>SettlementParameters</b> <SttlmParams>	[0..1]		C11, C52	1038
	<b>Priority</b> <Prty>	[0..1]	±		1038
	<b>SettlementTransactionCondition</b> <SttlmTxCond>	[0..*]	±		1039
	<b>SettlingCapacity</b> <SttlgCpcty>	[0..1]	±		1039
	<b>StampDutyTaxBasis</b> <StmpDtyTaxBsis>	[0..1]	±		1039
	<b>SecuritiesRTGS</b> <SciesRTGS>	[0..1]	±		1040
	<b>BeneficialOwnership</b> <BnfclOwnrsh>	[0..1]	±		1040
	<b>CashClearingSystem</b> <CshClrSys>	[0..1]	±		1040
	<b>TaxCapacity</b> <TaxCpcty>	[0..1]	±		1040
	<b>MarketClientSide</b> <MktClntSd>	[0..1]	±		1041
	<b>BlockTrade</b> <BlckTrad>	[0..1]	±		1041
	<b>LegalRestrictions</b> <LglRstrctns>	[0..1]	±		1041
	<b>SettlementSystemMethod</b> <SttlmSysMtd>	[0..1]	±		1041
	<b>NettingEligibility</b> <NetgElgblty>	[0..1]	±		1042

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CCPEligibility</b> <CCPElgbly>	[0..1]	±		1042
	<b>AutomaticBorrowing</b> <AutomtcBrrwg>	[0..1]	±		1042
	<b>PartialSettlementIndicator</b> <PrtlSttlmInd>	[0..1]	CodeSet		1043
	<b>EligibleForCollateral</b> <ElgblForColl>	[0..1]	Indicator		1043
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C9, C17, C31, C32, C33, C34, C51	1043
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C9, C17, C31, C32, C33, C34, C51	1045
	<b>CashParties</b> <CshPties>	[0..1]	±		1047
	<b>SettledAmount</b> <SttldAmt>	[0..1]	±		1048
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		1048
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			1049
	<b>FinancialInstrumentIdentification</b> <FinInstrmld>	[1..1]	±	C18, C19, C25, C26, C29	1050
	<b>Quantity</b> <Qty>	[1..1]			1051
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1051
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1051
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1051
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrld>	[1..1]	IdentifierSet		1052
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C7	1052
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1052
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C24, C37	1052
	<b>Investor</b> <Invstr>	[0..*]	±	C22, C41, C45	1053
	<b>QualifiedForeignIntermediary</b> <QlfdFrnglntmry>	[0..1]	±	C42, C46	1054
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1055
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1055

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C42, C46	1055
	<b>Broker</b> <Brkr>	[0..1]	±	C42, C46	1056
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C54	1057

## 29.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 AdditionalDetailsRule

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

### C4 AdditionalDetailsRule

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

### C5 AdditionalDetailsRule

Unless bilaterally agreed between the Sender and Receiver, if DeclarationIDetails and/or PartyContactDetails are present, then they must not contain information that can be provided in a structured field.

### C6 AdditonalDetailsGuideline

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

### C7 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C8 BICFI

Valid BICs for financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consist of eight (8) or eleven (11) contiguous characters.

**C9 BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C10 BuyerSSIRule**

If standing settlement instruction applies and the confirmation is on a delivery, then Buyer must be present.

On Condition

/TransactionIdentificationDetails/SecuritiesMovementType is equal to value 'Delivery'

And /StandingSettlementInstructionDetails is present

Following Must be True

/StandingSettlementInstructionDetails/Counterparty/Buyer Must be present

*This constraint is defined at the MessageDefinition level.*

**C11 CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

**C12 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C13 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C14 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C15 CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.

If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.

- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.

- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.
- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

#### **C16 DeliveringDepositoryAndParty1Rule**

If the confirmation is on a receive and no standing settlement instruction applies, then DeliveringDepository and Party1 must be present.

```
On Condition
    /TransactionIdentificationDetails/SecuritiesMovementType is equal to
value 'Receive'
And    /StandingSettlementInstructionDetails is absent
Following Must be True
    /DeliveringSettlementParties/Depository Must be present
And    /DeliveringSettlementParties/Party1 Must be present
```

*This constraint is defined at the MessageDefinition level.*

#### **C17 DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C18 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C19 DescriptionUsageRule**

Description must be used alone as the last resort.

**C20 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C21 IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

**C22 IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

**C23 InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

**C24 InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

**C25 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C26 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C27 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C28 NumberRule**

If Number is negative, then Sign must be present.

**C29 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C30 PartialSettlementGuideline**

Partial settlement information only applies to markets where partial settlement is allowed.

The PartialSettlement field should be used as follows:

- with code PAIN in the first message(s) (there may be more than one) confirming the partial settlement of an instruction.
- with code PARC in the very last message sent to confirm the settlement of the remaining part.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C31 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C32 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C33 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C34 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C35 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C36 PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

**C37 QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

**C38 ReceivingDepositoryAndParty1Rule**

If the confirmation is on a delivery and no standing settlement instruction applies, then ReceivingDepository and Party1 must be present.

```
On Condition
    /TransactionIdentificationDetails/SecuritiesMovementType is equal to
    value 'Delivery'
    And    /StandingSettlementInstructionDetails is absent
Following Must be True
    /ReceivingSettlementParties/Depository Must be present
    And    /ReceivingSettlementParties/Party1 Must be present
```

*This constraint is defined at the MessageDefinition level.*

**C39 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C40 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.



**C41 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C42 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C43 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C44 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C45 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C46 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C47 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

**C48 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C49 SellerSSIRule**

If standing settlement instruction applies and the confirmation is on a receive, then Seller must be present.

On Condition

/TransactionIdentificationDetails/SecuritiesMovementType is equal to value 'Receive'

And /StandingSettlementInstructionDetails is present

Following Must be True

/StandingSettlementInstructionDetails/Counterparty/Seller Must be present

*This constraint is defined at the MessageDefinition level.*

**C50 SettledAmountRule**

If the instruction is against payment, then SettledAmount must be present.

On Condition

/TransactionIdentificationDetails/Payment is equal to value 'AgainstPaymentSettlement'

Following Must be True

/SettledAmount Must be present

*This constraint is defined at the MessageDefinition level.*

**C51 SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C52 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**C53 SignRule**

When Sign is present, rate must not be zero.

**C54 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C55 TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

**C56 TwoLegTransactionOpeningClosingRule**

For transactions settling in two legs (Securities Financing), the opening/initiation and closing/return information of the transaction is provided by sending the below combination of SecuritiesMovementType codes and SecuritiesFinancingTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: ReverseRepo (RVPO)

Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: SecuritiesBorrowing (SECB).

**C57 VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

## 29.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 29.4.1 TransactionIdentificationDetails <TxIdDtIs>

*Presence:* [1..1]

*Definition:* Securities financing transaction identification information, type (repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing) and other parameters.

*Impacted by:* C56 "TwoLegTransactionOpeningClosingRule"

**TransactionIdentificationDetails <TxIdDtIs>** contains the following elements (see "TransactionTypeAndAdditionalParameters22" on page 1509 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1511
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1511
	SecuritiesFinancingTransactionType <SctiesFincgTxTp>	[1..1]	CodeSet		1511
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1512
	Payment <Pmt>	[1..1]	CodeSet		1512
	CommonIdentification <CmonId>	[0..1]	Text		1512
	PoolIdentification <PoolId>	[0..1]	Text		1512
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1512
	NoncelIdentification <NoncelId>	[0..1]	Text		1513

#### Constraints

- **TwoLegTransactionOpeningClosingRule**

For transactions settling in two legs (Securities Financing), the opening/initiation and closing/return information of the transaction is provided by sending the below combination of SecuritiesMovementType codes and SecuritiesFinancingTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: ReverseRepo (RVPO)

Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: SecuritiesBorrowing (SECB).

## 29.4.2 AdditionalParameters <AddtlParams>

*Presence:* [0..1]

*Definition:* Additional parameters for the transaction.

*Impacted by:* [C30 "PartialSettlementGuideline"](#)

**AdditionalParameters <AddtlParams>** contains the following elements (see ["AdditionalParameters24"](#) on page 1627 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PreConfirmation <PreConf>	[0..1]	CodeSet		1627
	PartialSettlement <PrtlSttlm>	[0..1]	CodeSet		1627
	PreviousPartialConfirmationIdentification <PrvsPrtlConfId>	[0..1]	Text		1628

### Constraints

- **PartialSettlementGuideline**

Partial settlement information only applies to markets where partial settlement is allowed.

The PartialSettlement field should be used as follows:

- with code PAIN in the first message(s) (there may be more than one) confirming the partial settlement of an instruction.
- with code PARC in the very last message sent to confirm the settlement of the remaining part.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 29.4.3 TradeDetails <TradDtls>

*Presence:* [1..1]

*Definition:* Details of the securities financing deal.

*Impacted by:* C3 "AdditionalDetailsRule", C15 "CurrencyToBuyOrSellRule", C23 "InvestorCapacityRule", C36 "PlaceOfTradeRule", C55 "TradeDateTimeUTCRule"

**TradeDetails <TradDtls>** contains the following **SecuritiesTradeDetails115** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1011
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1012
	<b>TradeDate</b> <TradDt>	[0..1]	±		1012
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		1012
	<b>EffectiveSettlementDate</b> <FctvSttlmDt>	[1..1]	±		1012
	<b>DealPrice</b> <DealPric>	[0..1]	±		1013
	<b>Reporting</b> <Rptg>	[0..*]	±		1013
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C28	1013
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1014
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1014
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1014
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		1014
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		1015

### Constraints

- AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

- CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.

If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.

- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.
- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.
- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

- **InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

- **PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

- **TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

### 29.4.3.1 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "[PlaceOfTradeIdentification1](#)" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

**29.4.3.2 PlaceOfClearing <PlcOfClr>***Presence:* [0..1]*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.**PlaceOfClearing <PlcOfClr>** contains the following elements (see "[PlaceOfClearingIdentification2](#)" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

**29.4.3.3 TradeDate <TradDt>***Presence:* [0..1]*Definition:* Specifies the date/time on which the trade was executed.**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

**29.4.3.4 SettlementDate <SttlmDt>***Presence:* [0..1]*Definition:* Date and time at which the securities are to be delivered or received.**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

**29.4.3.5 EffectiveSettlementDate <FctvSttlmDt>***Presence:* [1..1]*Definition:* Date and time at which a transaction is completed and cleared, that is, payment is effected and securities are delivered.



**EffectiveSettlementDate <FctvSttlmDt>** contains one of the following elements (see "SettlementDate18Choice" on page 1440 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1440
Or}	DateCode <DtCd>	[1..1]	±		1440

#### 29.4.3.6 DealPrice <DealPric>

*Presence:* [0..1]

*Definition:* Specifies the price of the traded financial instrument.

This is the deal price of the individual trade transaction.

If there is only one trade transaction for the execution of the trade, then the deal price could equal the executed trade price (unless, for example, the price includes commissions or rounding, or some other factor has been applied to the deal price or the executed trade price, or both).

**DealPrice <DealPric>** contains the following elements (see "Price10" on page 1712 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]			1712
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712
	Value <Val>	[1..1]	±		1713

#### 29.4.3.7 Reporting <Rptg>

*Presence:* [0..\*]

*Definition:* Specifies that a trade is to be reported to a third party.

**Reporting <Rptg>** contains one of the following elements (see "Reporting6Choice" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1592
Or}	Proprietary <Prtry>	[1..1]	±		1592

#### 29.4.3.8 NumberOfDaysAccrued <NbOfDaysAcrd>

*Presence:* [0..1]

*Definition:* Number of days on which the interest rate accrues (daily accrual note).

*Impacted by:* C28 "NumberRule"

*Datatype:* "Max3Number" on page 2189

**Constraints**

- **NumberRule**

If Number is negative, then Sign must be present.

**29.4.3.9 TradeTransactionCondition <TradTxCond>**

*Presence:* [0..\*]

*Definition:* Indicates the conditions under which the order/trade is to be/was executed.

**TradeTransactionCondition <TradTxCond>** contains one of the following elements (see "TradeTransactionCondition5Choice" on page 2032 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2032
Or}	Proprietary <Prtry>	[1..1]	±		2033

**29.4.3.10 InvestorCapacity <InvstrCpcty>**

*Presence:* [0..1]

*Definition:* Specifies the role of the investor in the transaction.

**InvestorCapacity <InvstrCpcty>** contains one of the following elements (see "InvestorCapacity4Choice" on page 1547 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1547
Or}	Proprietary <Prtry>	[1..1]	±		1547

**29.4.3.11 TradeOriginatorRole <TradOrgtrRole>**

*Presence:* [0..1]

*Definition:* Specifies the role of the trading party in the transaction.

**TradeOriginatorRole <TradOrgtrRole>** contains one of the following elements (see "TradeOriginator3Choice" on page 1587 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1587
Or}	Proprietary <Prtry>	[1..1]	±		1588

**29.4.3.12 SettlementInstructionProcessingAdditionalDetails <SttlmInstrPrcgAddtlDtls>**

*Presence:* [0..1]

*Definition:* Provides additional settlement processing information which cannot be included within the structured fields of the message.

*Datatype:* "Max350Text" on page 2192

**29.4.3.13 FXAdditionalDetails <FxAddtlDtls>***Presence:* [0..1]*Definition:* Provides additional details pertaining to foreign exchange instructions.*Datatype:* "Max350Text" on page 2192**29.4.4 FinancialInstrumentIdentification <FinInstrmId>***Presence:* [1..1]*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.*Impacted by:* C18 "DescriptionPresenceRule", C19 "DescriptionUsageRule", C25 "ISINGuideline", C26 "ISINPresenceRule", C29 "OtherIdentificationPresenceRule"**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

**Constraints**

- DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- DescriptionUsageRule**

Description must be used alone as the last resort.

- ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition

/OtherIdentification[\*] is absent

Following Must be True

/ISIN Must be present

Or /Description Must be present

## 29.4.5 FinancialInstrumentAttributes <FinInstrmAttrbts>

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C4 "AdditionalDetailsRule", C35 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtCllblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <CllblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsvPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

## 29.4.6 QuantityAndAccountDetails <QtyAndAcctDtls>

*Presence:* [1..1]

*Definition:* Details related to the account and quantity involved in the transaction.

*Impacted by:* C39 "SafekeepingAccountOrBlockChainAddress1Rule", C43 "SafekeepingAccountOrBlockChainAddress2Rule", C47 "SafekeepingAccountOrBlockChainAddress3Rule"

**QuantityAndAccountDetails <QtyAndAcctDtls>** contains the following **QuantityAndAccount120** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettledQuantity</b> <SttldQty>	[1..1]	±		1019
	<b>PreviouslySettledQuantity</b> <PrevsllySttldQty>	[0..1]	±	C20	1020
	<b>RemainingToBeSettledQuantity</b> <RmngToBeSttldQty>	[0..1]	±	C20	1020
	<b>PreviouslySettledAmount</b> <PrevsllySttldAmt>	[0..1]	±		1021
	<b>RemainingToBeSettledAmount</b> <RmngToBeSttldAmt>	[0..1]	±		1021
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		1021
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		1021
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		1022
	<b>CashAccount</b> <CshAcct>	[0..1]	±		1022
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C48	1022

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

#### 29.4.6.1 SettledQuantity <SttldQty>

*Presence:* [1..1]

*Definition:* Quantity of financial instrument effectively settled.

**SettledQuantity <SttldQty>** contains one of the following elements (see "Quantity51Choice" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 29.4.6.2 PreviouslySettledQuantity <PrevsllySttldQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instrument previously settled.

*Impacted by:* C20 "DigitalTokenUnitUsageRule"

**PreviouslySettledQuantity <PrevsllySttldQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 29.4.6.3 RemainingToBeSettledQuantity <RmngToBeSttldQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instrument remaining to be settled.

*Impacted by:* C20 "DigitalTokenUnitUsageRule"

**RemainingToBeSettledQuantity <RmngToBeSttldQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727



**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**29.4.6.4 PreviouslySettledAmount <PrevslySttldAmt>**

*Presence:* [0..1]

*Definition:* Amount of money previously settled.

**PreviouslySettledAmount <PrevslySttldAmt>** contains the following elements (see "AmountAndDirection5" on page 1372 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1373
	CreditDebit <CdtDbt>	[0..1]	CodeSet		1373

**29.4.6.5 RemainingToBeSettledAmount <RmngToBeSttldAmt>**

*Presence:* [0..1]

*Definition:* Amount of money remaining to be settled.

**RemainingToBeSettledAmount <RmngToBeSttldAmt>** contains the following elements (see "AmountAndDirection5" on page 1372 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1373
	CreditDebit <CdtDbt>	[0..1]	CodeSet		1373

**29.4.6.6 AccountOwner <AcctOwnr>**

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

**29.4.6.7 SafekeepingAccount <SfkpgAcct>**

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 29.4.6.8 BlockChainAddressOrWallet <BlickChainAdrOrWilt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlickChainAdrOrWilt>** contains the following elements (see "[BlockChainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 29.4.6.9 CashAccount <CshAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a cash entry is made.

**CashAccount <CshAcct>** contains one of the following elements (see "[CashAccountIdentification9Choice](#)" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlickChainCshWilt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

#### 29.4.6.10 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* [C48 "SafekeepingPlaceFormatOrLEIRule"](#)

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "SafeKeepingPlace5" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True

/SafekeepingPlaceFormat Must be present

Or /LEI Must be present

## 29.4.7 SecuritiesFinancingDetails <SctiesFincgDtls>

*Presence:* [0..1]

*Definition:* Details of the closing of the securities financing transaction.

**SecuritiesFinancingDetails <SctiesFincgDtls>** contains the following  
**SecuritiesFinancingTransactionDetails56** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SecuritiesFinancingTradeIdentification</b> <SctiesFincgTradId>	[0..1]	Text		1025
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SctiesFincgUnqTxIdr>	[0..1]	IdentifierSet		1025
	<b>ClosingLegIdentification</b> <ClsgLegId>	[0..1]	Text		1025
	<b>TerminationDate</b> <TermntnDt>	[0..1]	±		1025
	<b>RateChangeDate</b> <RateChngDt>	[0..1]	±		1025
	<b>EarliestCallBackDate</b> <EarlstCallBckDt>	[0..1]	±		1026
	<b>CommissionCalculationDate</b> <ComssnClctnDt>	[0..1]	±		1026
	<b>RateType</b> <RateTp>	[0..1]	±		1026
	<b>Revaluation</b> <Rvaltn>	[0..1]	±		1026
	<b>LegalFramework</b> <LglFrmwk>	[0..1]	±		1027
	<b>InterestComputationMethod</b> <IntrstCmptnMtd>	[0..1]	±		1027
	<b>MaturityDateModification</b> <MtrtyDtMod>	[0..1]	Indicator		1027
	<b>InterestPayment</b> <IntrstPmt>	[0..1]	Indicator		1027
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		1028
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C53	1028
	<b>StockLoanMargin</b> <StockLnMrgn>	[0..1]	±	C53	1028
	<b>SecuritiesHaircut</b> <SctiesHrcut>	[0..1]	±	C53	1029
	<b>ChargesRate</b> <ChrgsRate>	[0..1]	±	C53	1029
	<b>PricingRate</b> <PricgRate>	[0..1]	±		1029
	<b>Spread</b> <Sprd>	[0..1]	±	C53	1030
	<b>TransactionCallDelay</b> <TxCallDely>	[0..1]	Text		1030
	<b>TotalNumberOfCollateralInstructions</b> <TtlNbOfCollInstrs>	[0..1]	Text		1030
	<b>DealAmount</b> <DealAmt>	[0..1]	±		1030
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		1031
	<b>ForfeitAmount</b> <FrftAmt>	[0..1]	±		1031
	<b>PremiumAmount</b> <PrmAmt>	[0..1]	±		1031
	<b>TerminationAmountPerPieceOfCollateral</b> <TermntnAmtPerPcOfColl>	[0..1]	±		1032
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		1032

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SecondLegNarrative</b> <ScndLegNrrtv>	[0..1]	Text		1032

#### 29.4.7.1 SecuritiesFinancingTradeIdentification <SctiesFincgTradId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the underlying securities financing trade as assigned by the instructing party. The identification is common to all collateral pieces (one or many).

*Datatype:* "Max35Text" on page 2192

#### 29.4.7.2 SecuritiesFinancingUniqueTransactionIdentifier <SctiesFincgUnqTxldr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIdentifier" on page 2188

#### 29.4.7.3 ClosingLegIdentification <ClsgLegId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the second leg of the transaction as known by the account owner (or the instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

#### 29.4.7.4 TerminationDate <TermntnDt>

*Presence:* [0..1]

*Definition:* Closing date/time or maturity date/time of the transaction.

**TerminationDate** <TermntnDt> contains one of the following elements (see "TerminationDate6Choice" on page 1436 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1437
Or}	Code <Cd>	[1..1]			1437
{Or	Code <Cd>	[1..1]	CodeSet		1437
Or}	Proprietary <Prtry>	[1..1]	±		1437

#### 29.4.7.5 RateChangeDate <RateChngDt>

*Presence:* [0..1]

*Definition:* Date/Time at which rate change has taken place.

**RateChangeDate <RateChngDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 29.4.7.6 EarliestCallbackDate <EarlstCallBckDt>

*Presence:* [0..1]

*Definition:* Earliest date/time at which the call back can take place.

**EarliestCallbackDate <EarlstCallBckDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 29.4.7.7 CommissionCalculationDate <ComssnClctnDt>

*Presence:* [0..1]

*Definition:* Date/time at which the commission is calculated.

**CommissionCalculationDate <ComssnClctnDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 29.4.7.8 RateType <RateTp>

*Presence:* [0..1]

*Definition:* Specifies whether the rate is fixed or variable.

**RateType <RateTp>** contains one of the following elements (see "RateType35Choice" on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1748
Or}	Proprietary <Prtry>	[1..1]	±		1748

#### 29.4.7.9 Revaluation <Rvaltn>

*Presence:* [0..1]

**Definition:** Specifies whether the collateral position should be subject to automatic revaluation by the account servicer.

**Revaluation <Rvaltn>** contains one of the following elements (see "[RevaluationIndicator3Choice](#)" on page 1545 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1545
Or}	Proprietary <Prtry>	[1..1]	±		1546

#### 29.4.7.10 LegalFramework <LglFrmwk>

**Presence:** [0..1]

**Definition:** Legal framework of the transaction.

**LegalFramework <LglFrmwk>** contains one of the following elements (see "[LegalFramework3Choice](#)" on page 1622 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1622
Or}	Proprietary <Prtry>	[1..1]	±		1623

#### 29.4.7.11 InterestComputationMethod <IntrstCmptnMtd>

**Presence:** [0..1]

**Definition:** Identifies the computation method of accrued interest of the related financial instrument.

**InterestComputationMethod <IntrstCmptnMtd>** contains one of the following elements (see "[InterestComputationMethodFormat4Choice](#)" on page 1612 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1612
Or}	Proprietary <Prtry>	[1..1]	±		1615

#### 29.4.7.12 MaturityDateModification <MtrtyDtMod>

**Presence:** [0..1]

**Definition:** Indicates whether the maturity date of the securities financing transaction may be modified.

**Datatype:** One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 29.4.7.13 InterestPayment <IntrstPmt>

**Presence:** [0..1]

**Definition:** Indicates whether the interest is to be paid to the collateral taker. If set to no, the interest is paid to the collateral giver.

**Datatype:** One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 29.4.7.14 VariableRateSupport <VarblRateSpprt>

**Presence:** [0..1]

**Definition:** Index or support rate used together with the spread to calculate the repurchase rate.

**VariableRateSupport <VarblRateSpprt>** contains the following elements (see "RateName1" on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Issuer <Issr>	[0..1]	Text		1747
	RateName <RateNm>	[1..1]	Text		1747

#### 29.4.7.15 RepurchaseRate <RpRate>

**Presence:** [0..1]

**Definition:** Rate to be used to recalculate the repurchase amount.

**Impacted by:** C53 "SignRule"

**RepurchaseRate <RpRate>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

##### Constraints

- **SignRule**

When Sign is present, rate must not be zero.

#### 29.4.7.16 StockLoanMargin <StockLnMrng>

**Presence:** [0..1]

**Definition:** Percentage mark-up on a loan consideration used to reflect the lender's risk.

**Impacted by:** C53 "SignRule"

**StockLoanMargin <StockLnMrng>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749



**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**29.4.7.17 SecuritiesHaircut <SctiesHrcut>**

*Presence:* [0..1]

*Definition:* Haircut or valuation factor on the security expressed as a percentage.

*Impacted by:* C53 "SignRule"

**SecuritiesHaircut <SctiesHrcut>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**29.4.7.18 ChargesRate <ChrgsRate>**

*Presence:* [0..1]

*Definition:* Interest rate paid in the context of a securities financing transaction.

*Impacted by:* C53 "SignRule"

**ChargesRate <ChrgsRate>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**29.4.7.19 PricingRate <PricgRate>**

*Presence:* [0..1]

*Definition:* Interest rate to be paid on the transaction amount, as agreed between the counterparties.

**PricingRate <PricgRate>** contains one of the following elements (see "RateOrName1Choice" on page 1576 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Rate <Rate>	[1..1]	±	C53	1576
Or}	RateName <RateNm>	[1..1]	±		1577

#### 29.4.7.20 Spread <Sprd>

*Presence:* [0..1]

*Definition:* Repurchase spread expressed as a rate; margin over or under an index that determines the repurchase rate.

*Impacted by:* C53 "SignRule"

**Spread <Sprd>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

#### Constraints

- **SignRule**

When Sign is present, rate must not be zero.

#### 29.4.7.21 TransactionCallDelay <TxCallDely>

*Presence:* [0..1]

*Definition:* Minimum number of days' notice a counterparty needs for terminating the transaction.

*Datatype:* "Exact3NumericText" on page 2190

#### 29.4.7.22 TotalNumberOfCollateralInstructions <TtINbOfCollInstrs>

*Presence:* [0..1]

*Definition:* Total number of collateral instructions involved in the transaction.

*Datatype:* "Exact3NumericText" on page 2190

#### 29.4.7.23 DealAmount <DealAmt>

*Presence:* [0..1]

*Definition:* Principal amount of a trade (for second leg).

**DealAmount <DealAmt>** contains the following elements (see "[AmountAndDirection21](#)" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 29.4.7.24 AccruedInterestAmount <AcrdIntrstAmt>

*Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see "[AmountAndDirection21](#)" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 29.4.7.25 ForfeitAmount <FrftAmt>

*Presence:* [0..1]

*Definition:* Fixed amount of money that has to be paid (instead of interest) in the case of a recall or at the closing date.

**ForfeitAmount <FrftAmt>** contains the following elements (see "[AmountAndDirection21](#)" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 29.4.7.26 PremiumAmount <PrmAmt>

*Presence:* [0..1]

*Definition:* Difference between the amount of money of the first leg and the amount of the second leg of the transaction.

**PremiumAmount <PrmAmt>** contains the following elements (see "[AmountAndDirection21](#)" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

**29.4.7.27 TerminationAmountPerPieceOfCollateral <TermntnAmtPerPcOfColl>***Presence:* [0..1]*Definition:* Amount of money to be settled per piece of collateral to terminate the transaction.**TerminationAmountPerPieceOfCollateral <TermntnAmtPerPcOfColl>** contains the following elements (see "[AmountAndDirection21](#)" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

**29.4.7.28 TerminationTransactionAmount <TermntnTxAmt>***Presence:* [0..1]*Definition:* Total amount of money to be settled to terminate the transaction.**TerminationTransactionAmount <TermntnTxAmt>** contains the following elements (see "[AmountAndDirection21](#)" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

**29.4.7.29 SecondLegNarrative <ScndLegNrrtv>***Presence:* [0..1]*Definition:* Provides additional information about the second leg in narrative form.*Datatype:* "[Max140Text](#)" on page 2191**29.4.8 StandingSettlementInstructionDetails  
<StgSttlmInstrDtls>***Presence:* [0..1]*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.*Impacted by:* [C57 "VendorPresenceRule"](#)

**StandingSettlementInstructionDetails <StgSttlmInstrDtls>** contains the following  
**StandingSettlementInstruction20** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementStandingInstructionDatabase</b> <SttlmStglInstrDB>	[1..1]	±		1033
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1033
	<b>Vendor</b> <Vndr>	[0..1]	±		1034
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrSttlmPties>	[0..1]	±	C9, C17, C31, C32, C33, C34, C51	1034
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C9, C17, C31, C32, C33, C34, C51	1036

#### Constraints

- **VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

On Condition

/SettlementStandingInstructionDatabase/Code is equal to value 'VendorDatabase'

Following Must be True

/Vendor Must be present

#### 29.4.8.1 SettlementStandingInstructionDatabase <SttlmStglInstrDB>

*Presence:* [1..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

**SettlementStandingInstructionDatabase <SttlmStglInstrDB>** contains one of the following elements (see "[SettlementStandingInstructionDatabase4Choice](#)" on page 1583 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1583
Or}	Proprietary <Prtry>	[1..1]	±		1583

#### 29.4.8.2 Counterparty <CtrPty>

*Presence:* [1..1]

*Definition:* Identification of the buyer or seller in a standing settlement instruction enabling to derive the Standing Settlement Instruction.

**Counterparty <CtrPty>** contains one of the following elements (see "[Counterparty15Choice](#)" on page 1665 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Seller <Sellr>	[1..1]	±	C29, C31	1665
Or}	Buyer <Buyr>	[1..1]	±	C29, C31	1666

### 29.4.8.3 Vendor <Vndr>

*Presence:* [0..1]

*Definition:* Vendor of the settlement standing instruction database that is to be consulted.

**Vendor <Vndr>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

### 29.4.8.4 OtherDeliveringSettlementParties <OthrDlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Delivering parties, other than the seller, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* C9 "BookTransferGuideline", C17 "DepositoryGuideline", C31 "Party2PresenceRule", C32 "Party3PresenceRule", C33 "Party4PresenceRule", C34 "Party5PresenceRule", C51 "SettlementChainGuideline"

**OtherDeliveringSettlementParties <OthrDlvrgSttlmPties>** contains the following elements (see "[SettlementParties126](#)" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

**Constraints**

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 29.4.8.5 OtherReceivingSettlementParties <OthrRcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Receiving parties, other than the buyer, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* [C9 "BookTransferGuideline"](#), [C17 "DepositoryGuideline"](#), [C31 "Party2PresenceRule"](#), [C32 "Party3PresenceRule"](#), [C33 "Party4PresenceRule"](#), [C34 "Party5PresenceRule"](#), [C51 "SettlementChainGuideline"](#)

**OtherReceivingSettlementParties <OthrRcvgSttlmPties>** contains the following elements (see ["SettlementParties126"](#) on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see [SecuritiesTransactionType](#)), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.



In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
    /Party2 is present
Following Must be True
    /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 29.4.9 SettlementParameters <SttlmParams>

*Presence:* [0..1]

*Definition:* Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

*Impacted by:* C11 "CashClearingSystemRule", C52 "SettlementDetailsRule"

**SettlementParameters <SttlmParams>** contains the following **SettlementDetails228** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Priority</b> <Prty>	[0..1]	±		1038
	<b>SettlementTransactionCondition</b> <SttlmTxCond>	[0..*]	±		1039
	<b>SettlingCapacity</b> <SttlgCpcty>	[0..1]	±		1039
	<b>StampDutyTaxBasis</b> <StmpDtyTaxBsis>	[0..1]	±		1039
	<b>SecuritiesRTGS</b> <SciesRTGS>	[0..1]	±		1040
	<b>BeneficialOwnership</b> <BnfcOwnrsh>	[0..1]	±		1040
	<b>CashClearingSystem</b> <CshClrSys>	[0..1]	±		1040
	<b>TaxCapacity</b> <TaxCpcty>	[0..1]	±		1040
	<b>MarketClientSide</b> <MktClntSd>	[0..1]	±		1041
	<b>BlockTrade</b> <BlickTrad>	[0..1]	±		1041
	<b>LegalRestrictions</b> <LglRstrctns>	[0..1]	±		1041
	<b>SettlementSystemMethod</b> <SttlmSysMtd>	[0..1]	±		1041
	<b>NettingEligibility</b> <NetgElgblty>	[0..1]	±		1042
	<b>CCPEligibility</b> <CCPElgblty>	[0..1]	±		1042
	<b>AutomaticBorrowing</b> <AutomtcBrrwg>	[0..1]	±		1042
	<b>PartialSettlementIndicator</b> <PrtlSttlmInd>	[0..1]	CodeSet		1043
	<b>EligibleForCollateral</b> <ElgblForColl>	[0..1]	Indicator		1043

### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

### 29.4.9.1 Priority <Prty>

*Presence:* [0..1]

*Definition:* Specifies whether the transaction was executed with a high priority.

**Priority <Prty>** contains one of the following elements (see "[PriorityNumeric4Choice](#)" on page 1541 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Numeric <Nmrc>	[1..1]	Text		1541
Or}	Proprietary <Prtry>	[1..1]	±		1541

#### 29.4.9.2 SettlementTransactionCondition <SttlmTxCond>

*Presence:* [0..\*]

*Definition:* Conditions under which the order/trade was to be settled.

**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see "[SettlementTransactionCondition45Choice](#)" on page 2037 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2037
Or}	Proprietary <Prtry>	[1..1]	±		2038

#### 29.4.9.3 SettlingCapacity <SttlgCpcty>

*Presence:* [0..1]

*Definition:* Role of a party in the settlement of the transaction.

**SettlingCapacity <SttlgCpcty>** contains one of the following elements (see "[SettlingCapacity7Choice](#)" on page 1631 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632

#### 29.4.9.4 StampDutyTaxBasis <StmpDtyTaxBsis>

*Presence:* [0..1]

*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.

**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**29.4.9.5 SecuritiesRTGS <SctiesRTGS>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction was to be settled through an RTGS or a non RTGS system.**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "[SecuritiesRTGS4Choice](#)" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

**29.4.9.6 BeneficialOwnership <BnfclOwnrsh>***Presence:* [0..1]*Definition:* Specifies whether there was change of beneficial ownership.**BeneficialOwnership <BnfclOwnrsh>** contains one of the following elements (see "[BeneficialOwnership4Choice](#)" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

**29.4.9.7 CashClearingSystem <CshClrSys>***Presence:* [0..1]*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.**CashClearingSystem <CshClrSys>** contains one of the following elements (see "[CashSettlementSystem6Choice](#)" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

**29.4.9.8 TaxCapacity <TaxCpcty>***Presence:* [0..1]*Definition:* Tax role capacity of the instructing party.

**TaxCapacity <TaxCpcty>** contains one of the following elements (see ["TaxCapacityParty4Choice"](#) on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

#### 29.4.9.9 MarketClientSide <MktClntSd>

*Presence:* [0..1]

*Definition:* Specifies if an instruction was for a market side or a client side transaction.

**MarketClientSide <MktClntSd>** contains one of the following elements (see ["MarketClientSide6Choice"](#) on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

#### 29.4.9.10 BlockTrade <BlckTrad>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement instruction was a block parent or child.

**BlockTrade <BlckTrad>** contains one of the following elements (see ["BlockTrade4Choice"](#) on page 1573 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1574
Or}	Proprietary <Prtry>	[1..1]	±		1574

#### 29.4.9.11 LegalRestrictions <LglRstrctns>

*Presence:* [0..1]

*Definition:* Regulatory restrictions applicable to a security.

**LegalRestrictions <LglRstrctns>** contains one of the following elements (see ["Restriction5Choice"](#) on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

#### 29.4.9.12 SettlementSystemMethod <StlmSysMtd>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement instruction was to be settled through the default or the alternate settlement system.

**SettlementSystemMethod** <SttlmSysMtd> contains one of the following elements (see "SettlementSystemMethod4Choice" on page 1532 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

#### 29.4.9.13 NettingEligibility <NetgElgblty>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction was eligible for netting.

**NettingEligibility** <NetgElgblty> contains one of the following elements (see "NettingEligibility4Choice" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549

#### 29.4.9.14 CCPEligibility <CCPElgbly>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction was CCP (Central Counterparty) eligible.

**CCPEligibility** <CCPElgbly> contains one of the following elements (see "CentralCounterPartyEligibility4Choice" on page 1546 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

#### 29.4.9.15 AutomaticBorrowing <AutomtcBrrwg>

*Presence:* [0..1]

*Definition:* Condition for automatic borrowing.

**AutomaticBorrowing** <AutomtcBrrwg> contains one of the following elements (see "AutomaticBorrowing6Choice" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1601
Or}	Proprietary <Prtry>	[1..1]	±		1601

**29.4.9.16 PartialSettlementIndicator <PrtlSttlmInd>**

*Presence:* [0..1]

*Definition:* Specifies whether partial settlement was allowed.

*Datatype:* "SettlementTransactionCondition5Code" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

**29.4.9.17 EligibleForCollateral <ElgblForColl>**

*Presence:* [0..1]

*Definition:* Specifies whether securities were requested to be included in the pool of securities eligible for collateral purposes.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**29.4.10 DeliveringSettlementParties <DlvrgSttlmPties>**

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C9 "BookTransferGuideline", C17 "DepositoryGuideline", C31 "Party2PresenceRule", C32 "Party3PresenceRule", C33 "Party4PresenceRule", C34 "Party5PresenceRule", C51 "SettlementChainGuideline"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```



- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 29.4.11 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* [C9 "BookTransferGuideline"](#), [C17 "DepositoryGuideline"](#), [C31 "Party2PresenceRule"](#), [C32 "Party3PresenceRule"](#), [C33 "Party4PresenceRule"](#), [C34 "Party5PresenceRule"](#), [C51 "SettlementChainGuideline"](#)

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 29.4.12 CashParties <CshPties>

*Presence:* [0..1]

*Definition:* Cash parties involved in the transaction if different from the securities settlement parties.

**CashParties <CshPties>** contains the following elements (see "[CashParties41](#)" on page 1698 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Debtor <Dbtr>	[0..1]	±		1698
	DebtorAgent <DbtrAgt>	[0..1]	±		1698
	Creditor <Cdtr>	[0..1]	±		1699
	CreditorAgent <CdtrAgt>	[0..1]	±		1699
	Intermediary <Intrmy>	[0..1]	±		1700

## 29.4.13 SettledAmount <SttldAmt>

*Presence:* [0..1]

*Definition:* Amount effectively settled and which will be credited to/debited from the account owner's cash account. It may differ from the instructed settlement amount based on market tolerance level.

**SettledAmount <SttldAmt>** contains the following elements (see "[AmountAndDirection94](#)" on page 1365 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestIndicator <AcrdIntrstInd>	[0..1]	Indicator		1365
	StampDutyIndicator <StmpDtyInd>	[0..1]	Indicator		1366
	BrokerageAmountIndicator <BrkrgrAmtInd>	[0..1]	Indicator		1366
	ResearchFeeIndicator <RsrchFeeInd>	[0..1]	Indicator		1366
	Amount <Amt>	[1..1]	Amount	C1, C9	1366
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1367
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1367
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1367
	ValueDate <ValDt>	[0..1]	±		1368

## 29.4.14 OtherAmounts <OthrAmts>

*Presence:* [0..1]

*Definition:* Other amounts than the settlement amount.

**OtherAmounts <OthrAmts>** contains the following elements (see "OtherAmounts47" on page 1388 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1389
	ChargesFees <ChrgsFees>	[0..1]	±		1390
	CountryNationalFederalTax <CtryNtlFdrTax>	[0..1]	±		1390
	TradeAmount <TradAmt>	[0..1]	±		1390
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1391
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1391
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1391
	LocalTax <LclTax>	[0..1]	±		1392
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1392
	Margin <Mrgn>	[0..1]	±		1392
	Other <Othr>	[0..1]	±		1393
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1393
	ShippingAmount <ShppgAmt>	[0..1]	±		1393
	SpecialConcession <SpclCncssn>	[0..1]	±		1394
	StampDuty <StmpDty>	[0..1]	±		1394
	StockExchangeTax <StockXchgTax>	[0..1]	±		1394
	TransferTax <TrfTax>	[0..1]	±		1395
	TransactionTax <TxTax>	[0..1]	±		1395
	ValueAddedTax <ValAddedTax>	[0..1]	±		1395
	WithholdingTax <WhldgTax>	[0..1]	±		1396
	NetGainLoss <NetGnLoss>	[0..1]	±		1396
	ConsumptionTax <CsmptnTax>	[0..1]	±		1396
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1397
	BookValue <BookVal>	[0..1]	±		1397
	ResearchFee <RsrchFee>	[0..1]	±		1397
	NetworkFee <NtwkFee>	[0..1]	±		1398

## 29.4.15 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..2]

*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification &lt;FinInstrmId&gt;</b>	[1..1]	±	C18, C19, C25, C26, C29	1050
	<b>Quantity &lt;Qty&gt;</b>	[1..1]			1051
{Or	<b>ElectronicMoneyTokenSettlementQuantity &lt;ElctrncMnyTknSttlmQty&gt;</b>	[1..1]	Quantity		1051
Or}	<b>NetworkFeeQuantity &lt;NtwkFeeQty&gt;</b>	[1..1]	Quantity		1051
	<b>CashSettlementSystemPlace &lt;CshSttlmSysPlc&gt;</b>	[0..1]			1051
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrId&gt;</b>	[1..1]	IdentifierSet		1052
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C7	1052
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		1052

### 29.4.15.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C18 "DescriptionPresenceRule", C19 "DescriptionUsageRule", C25 "ISINGuideline", C26 "ISINPresenceRule", C29 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ISIN &lt;ISIN&gt;</b>	[0..1]	IdentifierSet		1475
	<b>OtherIdentification &lt;OthrId&gt;</b>	[0..*]			1475
	<b>Identification &lt;Id&gt;</b>	[1..1]	Text		1475
	<b>Suffix &lt;Sfx&gt;</b>	[0..1]	Text		1475
	<b>Type &lt;Tp&gt;</b>	[1..1]	±		1476
	<b>Description &lt;Desc&gt;</b>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present  
Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
/ISIN is absent  
Following Must be True  
/OtherIdentification[\*] Must be present  
Or /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
/OtherIdentification[\*] is absent  
Following Must be True  
/ISIN Must be present  
Or /Description Must be present

## 29.4.15.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Choice between different quantities related to the payment in digital asset.

**Quantity <Qty>** contains one of the following **Quantity83Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1051
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1051

### 29.4.15.2.1 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

### 29.4.15.2.2 NetworkFeeQuantity <NtwkFeeQty>

*Presence:* [1..1]

*Definition:* Quantity of digital assets for network fee assigned to a transaction on a DLT network.

*Datatype:* "Max30DecimalNumber" on page 2189

## 29.4.15.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1052
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C7	1052
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1052

#### 29.4.15.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

#### 29.4.15.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C7 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

##### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 29.4.15.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

### 29.4.16 OtherBusinessParties <OthrBizPties>

*Presence:* [0..1]

*Definition:* Other business parties relevant to the transaction.

*Impacted by:* C24 "InvestorCountryCodeRule", C37 "QualifiedForeignIntermediaryRule"



**OtherBusinessParties <OthrBizPties>** contains the following **OtherParties43** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..*]	±	C22, C41, C45	1053
	<b>QualifiedForeignIntermediary</b> <QlfdFrqnIntrmy>	[0..1]	±	C42, C46	1054
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1055
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1055
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C42, C46	1055
	<b>Broker</b> <Brkr>	[0..1]	±	C42, C46	1056

#### Constraints

- **InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

- **QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

#### 29.4.16.1 Investor <Invstr>

*Presence:* [0..\*]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

*Impacted by:* [C22 "IdentificationNationalityOfInvestorRule"](#), [C41 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C45 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Investor <Invstr>** contains the following elements (see ["PartyIdentificationAndAccount197"](#) on page 1672 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1673
	LEI <LEI>	[0..1]	IdentifierSet		1673
	AlternateIdentification <AltrnId>	[0..1]	±		1673
	Nationality <Ntlty>	[0..1]	CodeSet	C7	1674
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1674
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1674
	ProcessingIdentification <Prcgld>	[0..1]	Text		1674
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1674

**Constraints**

- **IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

**29.4.16.2 QualifiedForeignIntermediary <QlfdFrgnIntrmy>**

*Presence:* [0..1]

*Definition:* Foreign financial institution which has been authorised by local authorities to act as account management institution in the country.

*Impacted by:* C42 "SafekeepingAccountOrBlockChainAddress1Rule", C46 "SafekeepingAccountOrBlockChainAddress2Rule"

**QualifiedForeignIntermediary <QlfdFrgnIntrmy>** contains the following elements (see "PartyIdentificationAndAccount198" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1685
	ProcessingIdentification <PrclgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True  
/BlockchainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockchainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

### 29.4.16.3 StockExchange <StockXchg>

*Presence:* [0..1]

*Definition:* Identification of the stock exchange to which transaction reporting will be done.

**StockExchange <StockXchg>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

### 29.4.16.4 TradeRegulator <TradRgltr>

*Presence:* [0..1]

*Definition:* Institution to which a trade must be reported.

**TradeRegulator <TradRgltr>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

### 29.4.16.5 TripartyAgent <TrptyAgt>

*Presence:* [0..1]

*Definition:* Party responsible for the administration of a tri-party collateral transaction including collateral allocation, marking to market and substitution of collateral.

*Impacted by:* C42 "SafekeepingAccountOrBlockchainAddress1Rule", C46 "SafekeepingAccountOrBlockchainAddress2Rule"

**TripartyAgent <TrptyAgt>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification </Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWlIt>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 29.4.16.6 Broker <Brkr>

*Presence:* [0..1]

*Definition:* Party that identifies a broker when required (for example, authorised broker, prime broker, etc).

*Impacted by:* [C42 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C46 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Broker <Brkr>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1685
	ProcessingIdentification <PrccgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

## 29.4.17 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C54 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

### **Constraints**

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 30 **sese.036.001.10**

## **SecuritiesFinancingModificationInstructionV10**

### 30.1 **MessageDefinition Functionality**

#### Scope

An account owner sends a SecuritiesFinancingModificationInstruction to a securities financing transaction account servicer to notify the securities financing transaction account servicer of an update in the details of a repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing transaction that does not impact the original transaction securities quantity.

Such a change may be:

- the providing of closing details not available at the time of the sending of the Securities Financing Instruction, for example, termination date for an open repo,
- the providing of a new rate, for example, a repo rate,
- the rollover of a position extending the closing or maturity date.

The account owner/servicer relationship may be:

- a global custodian which has an account with a local custodian, or
- an investment management institution which manage a fund account opened at a custodian, or
- a broker which has an account with a custodian, or
- a central securities depository participant which has an account with a central securities depository, or
- a central securities depository which has an account with a custodian, another central securities depository or another settlement market infrastructure, or
- a central counterparty or a stock exchange or a trade matching utility which need to instruct the settlement of securities financing transactions to a central securities depository or another settlement market infrastructure.

#### Usage

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesFinancingModificationInstructionV10 MessageDefinition is composed of 11 MessageBuildingBlocks:

- A. TransactionTypeAndModificationAdditionalParameters  
Securities financing transaction identification information, type (repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing), modification information and other parameters.
- B. TradeDetails  
Details of the securities financing deal.
- C. FinancialInstrumentIdentification  
Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.
- D. QuantityAndAccountDetails  
Details related to the account and quantity involved in the transaction.
- E. SecuritiesFinancingAdditionalDetails  
Details of the closing of the securities financing transaction.
- F. SettlementParameters  
Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.
- G. DeliveringSettlementParties  
Identifies the chain of delivering settlement parties.
- H. ReceivingSettlementParties  
Identifies the chain of receiving settlement parties.
- I. OpeningSettlementAmount  
Total amount of money to be paid or received in exchange for the securities at the opening of a securities financing transaction.
- J. OpeningDigitalSettlementAmount  
Amount of digital asset that is to be/was posted to the account as a means of payment.
- K. SupplementaryData  
Additional information that cannot be captured in the structured elements and/or any other specific block.



## 30.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SctiesFincgModInstr>	[1..1]		C31	
	<b>TransactionTypeAndModificationAdditionalParameters</b> <TxTpAndModAddtlParams>	[1..1]	±		1067
	<b>TradeDetails</b> <TradDtls>	[1..1]	±	C3, C36	1067
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C12, C13, C17, C18, C20	1068
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[1..1]	±	C25, C27, C29	1069
	<b>SecuritiesFinancingAdditionalDetails</b> <SctiesFincgAddtlDtls>	[1..1]			1070
	<b>SecuritiesFinancingTradeIdentification</b> <SctiesFincgTradId>	[0..1]	Text		1072
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SctiesFincgUnqTxIdr>	[0..1]	IdentifierSet		1072
	<b>ClosingLegIdentification</b> <ClsgLegId>	[0..1]	Text		1072
	<b>TerminationDate</b> <TermtnDt>	[0..1]	±		1072
	<b>RateChangeDate</b> <RateChngDt>	[0..1]	±		1072
	<b>EarliestCallBackDate</b> <EarlstCallBckDt>	[0..1]	±		1073
	<b>CommissionCalculationDate</b> <ComssnClctnDt>	[0..1]	±		1073
	<b>RateType</b> <RateTp>	[0..1]	±		1073
	<b>Revaluation</b> <Rvaltn>	[0..1]	±		1073
	<b>LegalFramework</b> <LglFrmwk>	[0..1]	±		1074
	<b>InterestComputationMethod</b> <IntrstCmptnMtd>	[0..1]	±		1074
	<b>MaturityDateModification</b> <MtrtyDtMod>	[0..1]	Indicator		1074
	<b>InterestPayment</b> <IntrstPmt>	[0..1]	Indicator		1074
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		1075
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C34	1075
	<b>StockLoanMargin</b> <StockLnMrgn>	[0..1]	±	C34	1075
	<b>SecuritiesHaircut</b> <SctiesHrcut>	[0..1]	±	C34	1076
	<b>ChargesRate</b> <ChrgsRate>	[0..1]	±	C34	1076
	<b>PricingRate</b> <PrigcRate>	[0..1]	±		1076
	<b>Spread</b> <Sprd>	[0..1]	±	C34	1077

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TransactionCallDelay</b> <TxCallDely>	[0..1]	Text		1077
	<b>TotalNumberOfCollateralInstructions</b> <TtlNbOfCollInstrs>	[0..1]	Text		1077
	<b>LocalBrokerCommission</b> <LclBrkrComssn>	[0..1]	±		1077
	<b>DealAmount</b> <DealAmt>	[0..1]	±		1078
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		1078
	<b>ForfeitAmount</b> <FrftAmt>	[0..1]	±		1078
	<b>PremiumAmount</b> <PrmAmt>	[0..1]	±		1078
	<b>TerminationAmountPerPieceOfCollateral</b> <TermntnAmtPerPcOfColl>	[0..1]	±		1079
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		1079
	<b>SecondLegNarrative</b> <ScndLegNrrtv>	[0..1]	Text		1079
	<b>SettlementParameters</b> <SttlmParams>	[0..1]		C7, C15, C33	1079
	<b>HoldIndicator</b> <HldInd>	[0..1]	Indicator		1081
	<b>Priority</b> <Prty>	[0..1]	±		1081
	<b>SettlementTransactionCondition</b> <SttlmTxCond>	[0..*]	±		1081
	<b>SettlingCapacity</b> <SttlgCpcty>	[0..1]	±		1081
	<b>StampDutyTaxBasis</b> <StmpDtyTaxBsis>	[0..1]	±		1081
	<b>SecuritiesRTGS</b> <SctiesRTGS>	[0..1]	±		1082
	<b>BeneficialOwnership</b> <BnfcIOwnrsh>	[0..1]	±		1082
	<b>CashClearingSystem</b> <CshClrSys>	[0..1]	±		1082
	<b>TaxCapacity</b> <TaxCpcty>	[0..1]	±		1083
	<b>MarketClientSide</b> <MktClntSd>	[0..1]	±		1083
	<b>FXStandingInstruction</b> <FxStgInstr>	[0..1]	±		1083
	<b>BlockTrade</b> <BlickTrad>	[0..1]	±		1083
	<b>LegalRestrictions</b> <LglRstrctns>	[0..1]	±		1084
	<b>SettlementSystemMethod</b> <SttlmSysMtd>	[0..1]	±		1084
	<b>NettingEligibility</b> <NetgElgblty>	[0..1]	±		1084
	<b>CCPEligibility</b> <CCPElgbly>	[0..1]	±		1084
	<b>Tracking</b> <Trckg>	[0..1]	±		1085
	<b>AutomaticBorrowing</b> <AutomtcBrrwg>	[0..1]	±		1085
	<b>PartialSettlementIndicator</b> <PrtlSttlmInd>	[0..1]	CodeSet		1085
	<b>EligibleForCollateral</b> <ElgblForColl>	[0..1]	Indicator		1086

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C6, C11, C21, C22, C23, C24, C32	1086
	<b>ReceivingSettlementParties</b> <RcvrgSttlmPties>	[0..1]	±	C6, C11, C21, C22, C23, C24, C32	1087
	<b>OpeningSettlementAmount</b> <OpngSttlmAmt>	[0..1]	±		1089
	<b>OpeningDigitalSettlementAmount</b> <OpngDgtlSttlmAmt>	[0..1]			1090
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C12, C13, C17, C18, C20	1090
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1091
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1092
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1092
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	1092
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1092
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C35	1092

## 30.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 AdditionalDetailsRule

Unless bilaterally agreed between the sender and receiver, if InstructionProcessingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C4 AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

**C5 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C6 BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C7 CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

**C8 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C9 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C10 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C11 DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C12 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C13 DescriptionUsageRule**

Description must be used alone as the last resort.

**C14 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C15 FXStandingInstructionPresenceRule**

If HoldIndicator is present and is value TRUE (Yes), then FXStandingInstruction must be absent.

**C16 IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

**C17 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C18 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C19 NumberRule**

If Number is negative, then Sign must be present.

**C20 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C21 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C22 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C23 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C24 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C25 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C26 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C27 SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

**C28 SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

**C29 SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

**C30 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C31 SettlementAmountRule**

If the Transaction is against payment, then OpeningSettlementAmount must be present.

On Condition

/TransactionTypeAndModificationAdditionalParameters/Payment is equal to value 'AgainstPaymentSettlement'

Following Must be True

/OpeningSettlementAmount Must be present

*This constraint is defined at the MessageDefinition level.*

**C32 SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C33 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**C34 SignRule**

When Sign is present, rate must not be zero.

**C35 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C36 TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

## 30.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

## 30.4.1 TransactionTypeAndModificationAdditionalParameters <TxTpAndModAddtlParams>

*Presence:* [1..1]

*Definition:* Securities financing transaction identification information, type (repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing), modification information and other parameters.

**TransactionTypeAndModificationAdditionalParameters <TxTpAndModAddtlParams>** contains the following elements (see ["TransactionTypeAndAdditionalParameters23"](#) on page 1481 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1481
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1481
	SecuritiesFinancingTransactionType <SctiesFincgTxTp>	[1..1]	CodeSet		1481
	Payment <Pmt>	[1..1]	CodeSet		1482
	ModificationType <ModTp>	[0..1]	±		1482
	CommonIdentification <CmonId>	[0..1]	Text		1482
	PoolIdentification <PoolId>	[0..1]	Text		1482
	NoncelIdentification <NoncelId>	[0..1]	Text		1483

## 30.4.2 TradeDetails <TradDtls>

*Presence:* [1..1]

*Definition:* Details of the securities financing deal.

*Impacted by:* C3 "AdditionalDetailsRule", C36 "TradeDateTimeUTCRule"

**TradeDetails <TradDtls>** contains the following elements (see ["SecuritiesTradeDetails100"](#) on page 1562 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TradeDate <TradDt>	[0..1]	±		1563
	OpeningSettlementDate <OpngSttlmDt>	[1..1]	±		1563
	NumberOfDaysAccrued <NbOfDaysAcrd>	[0..1]	Quantity	C20	1563
	InstructionProcessingAdditionalDetails <InstrPrcgAddtlDtls>	[0..1]	Text		1563

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if InstructionProcessingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

### 30.4.3 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C12 "DescriptionPresenceRule", C13 "DescriptionUsageRule", C17 "ISINGuideline", C18 "ISINPresenceRule", C20 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

**Constraints**

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.



```

On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present

```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```

On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present

```

## 30.4.4 QuantityAndAccountDetails <QtyAndAcctDtls>

*Presence:* [1..1]

*Definition:* Details related to the account and quantity involved in the transaction.

*Impacted by:* [C25 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C27 "SafekeepingAccountOrBlockChainAddress2Rule"](#), [C29 "SafekeepingAccountOrBlockChainAddress3Rule"](#)

**QuantityAndAccountDetails <QtyAndAcctDtls>** contains the following elements (see ["QuantityAndAccount119"](#) on page 1744 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SettlementQuantity <SttlmQty>	[1..1]	±	C12	1745
	AccountOwner <AcctOwnr>	[0..1]	±		1745
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1745
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1746
	CashAccount <CshAcct>	[0..1]	±		1746
	SafekeepingPlace <SfkpgPlc>	[0..1]	±	C33	1746

### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

```

On Condition
  /SafekeepingAccount is present
Following Must be True
  /BlockChainAddressOrWallet Must be absent

```

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

```

On Condition
  /BlockChainAddressOrWallet is present
Following Must be True
  /SafekeepingAccount Must be absent

```

- **SafekeepingAccountOrBlockchainAddress3Rule**

Either SafekeepingAccount or BlockchainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockchainAddressOrWallet Must be present

## 30.4.5      **SecuritiesFinancingAdditionalDetails** **<SctiesFincgAddtlDtls>**

*Presence:* [1..1]

*Definition:* Details of the closing of the securities financing transaction.

**SecuritiesFinancingAdditionalDetails** <SctiesFincgAddtlDtls> contains the following  
**SecuritiesFinancingTransactionDetails** 58 elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SecuritiesFinancingTradeIdentification</b> <SctiesFincgTradId>	[0..1]	Text		1072
	<b>SecuritiesFinancingUniqueTransactionIdentifier</b> <SctiesFincgUnqTxIdr>	[0..1]	IdentifierSet		1072
	<b>ClosingLegIdentification</b> <ClsgLegId>	[0..1]	Text		1072
	<b>TerminationDate</b> <TermntnDt>	[0..1]	±		1072
	<b>RateChangeDate</b> <RateChngDt>	[0..1]	±		1072
	<b>EarliestCallBackDate</b> <EarlstCallBckDt>	[0..1]	±		1073
	<b>CommissionCalculationDate</b> <ComssnClctnDt>	[0..1]	±		1073
	<b>RateType</b> <RateTp>	[0..1]	±		1073
	<b>Revaluation</b> <Rvaltn>	[0..1]	±		1073
	<b>LegalFramework</b> <LglFrmwk>	[0..1]	±		1074
	<b>InterestComputationMethod</b> <IntrstCmptnMtd>	[0..1]	±		1074
	<b>MaturityDateModification</b> <MtrtyDtMod>	[0..1]	Indicator		1074
	<b>InterestPayment</b> <IntrstPmt>	[0..1]	Indicator		1074
	<b>VariableRateSupport</b> <VarblRateSpprt>	[0..1]	±		1075
	<b>RepurchaseRate</b> <RpRate>	[0..1]	±	C34	1075
	<b>StockLoanMargin</b> <StockLnMrgn>	[0..1]	±	C34	1075
	<b>SecuritiesHaircut</b> <SctiesHrcut>	[0..1]	±	C34	1076
	<b>ChargesRate</b> <ChrgsRate>	[0..1]	±	C34	1076
	<b>PricingRate</b> <PricgRate>	[0..1]	±		1076
	<b>Spread</b> <Sprd>	[0..1]	±	C34	1077
	<b>TransactionCallDelay</b> <TxCallDely>	[0..1]	Text		1077
	<b>TotalNumberOfCollateralInstructions</b> <TtlNbOfCollInstrs>	[0..1]	Text		1077
	<b>LocalBrokerCommission</b> <LclBrkrComssn>	[0..1]	±		1077
	<b>DealAmount</b> <DealAmt>	[0..1]	±		1078
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		1078
	<b>ForfeitAmount</b> <FrftAmt>	[0..1]	±		1078
	<b>PremiumAmount</b> <PrmAmt>	[0..1]	±		1078
	<b>TerminationAmountPerPieceOfCollateral</b> <TermntnAmtPerPcOfColl>	[0..1]	±		1079

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TerminationTransactionAmount</b> <TermntnTxAmt>	[0..1]	±		1079
	<b>SecondLegNarrative</b> <ScndLegNrrtv>	[0..1]	Text		1079

#### 30.4.5.1 SecuritiesFinancingTradeIdentification <SctiesFincgTradId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the underlying securities financing trade as assigned by the instructing party. The identification is common to all collateral pieces (one or many).

*Datatype:* "Max35Text" on page 2192

#### 30.4.5.2 SecuritiesFinancingUniqueTransactionIdentifier <SctiesFincgUnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIdentifier" on page 2188

#### 30.4.5.3 ClosingLegIdentification <ClsgLegId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the second leg of the transaction as known by the account owner (or the instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

#### 30.4.5.4 TerminationDate <TermntnDt>

*Presence:* [0..1]

*Definition:* Closing date/time or maturity date/time of the transaction.

**TerminationDate** <TermntnDt> contains one of the following elements (see "TerminationDate6Choice" on page 1436 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1437
Or}	Code <Cd>	[1..1]			1437
{Or	Code <Cd>	[1..1]	CodeSet		1437
Or}	Proprietary <Prtry>	[1..1]	±		1437

#### 30.4.5.5 RateChangeDate <RateChngDt>

*Presence:* [0..1]

*Definition:* Date/Time at which rate change has taken place.

**RateChangeDate <RateChngDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 30.4.5.6 EarliestCallbackDate <EarlstCallBckDt>

*Presence:* [0..1]

*Definition:* Earliest date/time at which the call back can take place.

**EarliestCallbackDate <EarlstCallBckDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 30.4.5.7 CommissionCalculationDate <ComssnClctnDt>

*Presence:* [0..1]

*Definition:* Date/time at which the commission is calculated.

**CommissionCalculationDate <ComssnClctnDt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 30.4.5.8 RateType <RateTp>

*Presence:* [0..1]

*Definition:* Specifies whether the rate is fixed or variable.

**RateType <RateTp>** contains one of the following elements (see "RateType35Choice" on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1748
Or}	Proprietary <Prtry>	[1..1]	±		1748

#### 30.4.5.9 Revaluation <Rvaltn>

*Presence:* [0..1]

**Definition:** Specifies whether the collateral position should be subject to automatic revaluation by the account servicer.

**Revaluation <Rvaltn>** contains one of the following elements (see "[RevaluationIndicator3Choice](#)" on page 1545 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1545
Or}	Proprietary <Prtry>	[1..1]	±		1546

#### 30.4.5.10 LegalFramework <LglFrmwk>

**Presence:** [0..1]

**Definition:** Legal framework of the transaction.

**LegalFramework <LglFrmwk>** contains one of the following elements (see "[LegalFramework3Choice](#)" on page 1622 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1622
Or}	Proprietary <Prtry>	[1..1]	±		1623

#### 30.4.5.11 InterestComputationMethod <IntrstCmptnMtd>

**Presence:** [0..1]

**Definition:** Identifies the computation method of accrued interest of the related financial instrument.

**InterestComputationMethod <IntrstCmptnMtd>** contains one of the following elements (see "[InterestComputationMethodFormat4Choice](#)" on page 1612 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1612
Or}	Proprietary <Prtry>	[1..1]	±		1615

#### 30.4.5.12 MaturityDateModification <MtrtyDtMod>

**Presence:** [0..1]

**Definition:** Indicates whether the maturity date of the securities financing transaction may be modified.

**Datatype:** One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 30.4.5.13 InterestPayment <IntrstPmt>

**Presence:** [0..1]

**Definition:** Indicates whether the interest is to be paid to the collateral taker. If set to no, the interest is paid to the collateral giver.

**Datatype:** One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 30.4.5.14 VariableRateSupport <VarbIRateSpprt>

**Presence:** [0..1]

**Definition:** Index or support rate used together with the spread to calculate the repurchase rate.

**VariableRateSupport <VarbIRateSpprt>** contains the following elements (see ["RateName1"](#) on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Issuer <Issr>	[0..1]	Text		1747
	RateName <RateNm>	[1..1]	Text		1747

#### 30.4.5.15 RepurchaseRate <RpRate>

**Presence:** [0..1]

**Definition:** Rate to be used to recalculate the repurchase amount.

**Impacted by:** [C34 "SignRule"](#)

**RepurchaseRate <RpRate>** contains the following elements (see ["Rate2"](#) on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

##### Constraints

- **SignRule**

When Sign is present, rate must not be zero.

#### 30.4.5.16 StockLoanMargin <StockLnMrgn>

**Presence:** [0..1]

**Definition:** Percentage mark-up on a loan consideration used to reflect the lender's risk.

**Impacted by:** [C34 "SignRule"](#)

**StockLoanMargin <StockLnMrgn>** contains the following elements (see ["Rate2"](#) on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**30.4.5.17 SecuritiesHaircut <SctiesHrcut>**

*Presence:* [0..1]

*Definition:* Haircut or valuation factor on the security expressed as a percentage.

*Impacted by:* C34 "SignRule"

**SecuritiesHaircut <SctiesHrcut>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**30.4.5.18 ChargesRate <ChrgsRate>**

*Presence:* [0..1]

*Definition:* Interest rate paid in the context of a securities financing transaction.

*Impacted by:* C34 "SignRule"

**ChargesRate <ChrgsRate>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**30.4.5.19 PricingRate <PricgRate>**

*Presence:* [0..1]

*Definition:* Interest rate to be paid on the transaction amount, as agreed between the counterparties.



**PricingRate <PricgRate>** contains one of the following elements (see "RateOrName1Choice" on page 1576 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Rate <Rate>	[1..1]	±	C53	1576
Or}	RateName <RateNm>	[1..1]	±		1577

### 30.4.5.20 Spread <Sprd>

*Presence:* [0..1]

*Definition:* Repurchase spread expressed as a rate; margin over or under an index that determines the repurchase rate.

*Impacted by:* C34 "SignRule"

**Spread <Sprd>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

#### Constraints

- **SignRule**

When Sign is present, rate must not be zero.

### 30.4.5.21 TransactionCallDelay <TxCallDely>

*Presence:* [0..1]

*Definition:* Minimum number of days' notice a counterparty needs for terminating the transaction.

*Datatype:* "Exact3NumericText" on page 2190

### 30.4.5.22 TotalNumberOfCollateralInstructions <TtINbOfCollInstrs>

*Presence:* [0..1]

*Definition:* Total number of collateral instructions involved in the transaction.

*Datatype:* "Exact3NumericText" on page 2190

### 30.4.5.23 LocalBrokerCommission <LclBrkrComssn>

*Presence:* [0..1]

*Definition:* Amount of commission paid to a local broker.

**LocalBrokerCommission <LclBrkrComssn>** contains the following elements (see ["AmountAndDirection21"](#) on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 30.4.5.24 DealAmount <DealAmt>

*Presence:* [0..1]

*Definition:* Principal amount of a trade (for second leg).

**DealAmount <DealAmt>** contains the following elements (see ["AmountAndDirection21"](#) on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 30.4.5.25 AccruedInterestAmount <AcrdIntrstAmt>

*Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see ["AmountAndDirection21"](#) on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 30.4.5.26 ForfeitAmount <FrftAmt>

*Presence:* [0..1]

*Definition:* Fixed amount of money that has to be paid (instead of interest) in the case of a recall or at the closing date.

**ForfeitAmount <FrftAmt>** contains the following elements (see ["AmountAndDirection21"](#) on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 30.4.5.27 PremiumAmount <PrmAmt>

*Presence:* [0..1]

**Definition:** Difference between the amount of money of the first leg and the amount of the second leg of the transaction.

**PremiumAmount <PrmAmt>** contains the following elements (see "AmountAndDirection21" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 30.4.5.28 TerminationAmountPerPieceOfCollateral <TermntnAmtPerPcOfColl>

**Presence:** [0..1]

**Definition:** Amount of money to be settled per piece of collateral to terminate the transaction.

**TerminationAmountPerPieceOfCollateral <TermntnAmtPerPcOfColl>** contains the following elements (see "AmountAndDirection21" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 30.4.5.29 TerminationTransactionAmount <TermntnTxAmt>

**Presence:** [0..1]

**Definition:** Total amount of money to be settled to terminate the transaction.

**TerminationTransactionAmount <TermntnTxAmt>** contains the following elements (see "AmountAndDirection21" on page 1377 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 30.4.5.30 SecondLegNarrative <ScndLegNrrtv>

**Presence:** [0..1]

**Definition:** Provides additional information about the second leg in narrative form.

**Datatype:** "Max140Text" on page 2191

### 30.4.6 SettlementParameters <SttlmParams>

**Presence:** [0..1]

**Definition:** Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

**Impacted by:** C7 "CashClearingSystemRule", C15 "FXStandingInstructionPresenceRule", C33 "SettlementDetailsRule"

**SettlementParameters <SttlmParams>** contains the following **SettlementDetails226** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>HoldIndicator</b> <HldInd>	[0..1]	Indicator		1081
	<b>Priority</b> <Prty>	[0..1]	±		1081
	<b>SettlementTransactionCondition</b> <SttlmTxCond>	[0..*]	±		1081
	<b>SettlingCapacity</b> <SttlgCpcty>	[0..1]	±		1081
	<b>StampDutyTaxBasis</b> <StmpDtyTaxBsis>	[0..1]	±		1081
	<b>SecuritiesRTGS</b> <ScitiesRTGS>	[0..1]	±		1082
	<b>BeneficialOwnership</b> <BnfclOwnrsh>	[0..1]	±		1082
	<b>CashClearingSystem</b> <CshClrSys>	[0..1]	±		1082
	<b>TaxCapacity</b> <TaxCpcty>	[0..1]	±		1083
	<b>MarketClientSide</b> <MktClntSd>	[0..1]	±		1083
	<b>FXStandingInstruction</b> <FxStgInstr>	[0..1]	±		1083
	<b>BlockTrade</b> <BlckTrad>	[0..1]	±		1083
	<b>LegalRestrictions</b> <LglRstrctns>	[0..1]	±		1084
	<b>SettlementSystemMethod</b> <SttlmSysMtd>	[0..1]	±		1084
	<b>NettingEligibility</b> <NetgElgbly>	[0..1]	±		1084
	<b>CCPEligibility</b> <CCPElgbly>	[0..1]	±		1084
	<b>Tracking</b> <Trckg>	[0..1]	±		1085
	<b>AutomaticBorrowing</b> <AutomtcBrrwg>	[0..1]	±		1085
	<b>PartialSettlementIndicator</b> <PrtlSttlmInd>	[0..1]	CodeSet		1085
	<b>EligibleForCollateral</b> <ElgblForColl>	[0..1]	Indicator		1086

#### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

- **FXStandingInstructionPresenceRule**

If HoldIndicator is present and is value TRUE (Yes), then FXStandingInstruction must be absent.

On Condition

/HoldIndicator is present

And /HoldIndicator is equal to value 'true'

Following Must be True

/FXStandingInstruction Must be absent

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**30.4.6.1 HoldIndicator <HldInd>***Presence:* [0..1]*Definition:* Specifies whether the transaction is on hold/blocked/frozen.*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**30.4.6.2 Priority <Prty>***Presence:* [0..1]*Definition:* Specifies whether the transaction is to be executed with a high priority.**Priority <Prty>** contains one of the following elements (see "PriorityNumeric4Choice" on page 1541 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Numeric <Nmrc>	[1..1]	Text		1541
Or}	Proprietary <Prtry>	[1..1]	±		1541

**30.4.6.3 SettlementTransactionCondition <SttlmTxCond>***Presence:* [0..\*]*Definition:* Conditions under which the order/trade is to be settled.**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see "SettlementTransactionCondition45Choice" on page 2037 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2037
Or}	Proprietary <Prtry>	[1..1]	±		2038

**30.4.6.4 SettlingCapacity <SttlgCpcty>***Presence:* [0..1]*Definition:* Role of a party in the settlement of the transaction.**SettlingCapacity <SttlgCpcty>** contains one of the following elements (see "SettlingCapacity7Choice" on page 1631 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632

**30.4.6.5 StampDutyTaxBasis <StmpDtyTaxBsis>***Presence:* [0..1]

*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.

**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 30.4.6.6 SecuritiesRTGS <SctiesRTGS>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.

**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "SecuritiesRTGS4Choice" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

### 30.4.6.7 BeneficialOwnership <BnfclOwnrsh>

*Presence:* [0..1]

*Definition:* Specifies whether there is change of beneficial ownership.

**BeneficialOwnership <BnfclOwnrsh>** contains one of the following elements (see "BeneficialOwnership4Choice" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

### 30.4.6.8 CashClearingSystem <CshClrSys>

*Presence:* [0..1]

*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.

**CashClearingSystem <CshClrSys>** contains one of the following elements (see "CashSettlementSystem6Choice" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

**30.4.6.9 TaxCapacity <TaxCpcty>***Presence:* [0..1]*Definition:* Tax role capacity of the instructing party.**TaxCapacity <TaxCpcty>** contains one of the following elements (see ["TaxCapacityParty4Choice"](#) on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

**30.4.6.10 MarketClientSide <MktClntSd>***Presence:* [0..1]*Definition:* Specifies if an instruction is for a market side or a client side transaction.**MarketClientSide <MktClntSd>** contains one of the following elements (see ["MarketClientSide6Choice"](#) on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

**30.4.6.11 FXStandingInstruction <FxStgInstr>***Presence:* [0..1]*Definition:* Specifies whether the foreign exchange standing instruction in place should apply.**FXStandingInstruction <FxStgInstr>** contains one of the following elements (see ["FXStandingInstruction4Choice"](#) on page 1561 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1562
Or}	Proprietary <Prtry>	[1..1]	±		1562

**30.4.6.12 BlockTrade <BlckTrad>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is a block parent or child.**BlockTrade <BlckTrad>** contains one of the following elements (see ["BlockTrade4Choice"](#) on page 1573 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1574
Or}	Proprietary <Prtry>	[1..1]	±		1574

**30.4.6.13 LegalRestrictions <LglRstrctns>***Presence:* [0..1]*Definition:* Regulatory restrictions applicable to a security.**LegalRestrictions <LglRstrctns>** contains one of the following elements (see "[Restriction5Choice](#)" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

**30.4.6.14 SettlementSystemMethod <SttlmSysMtd>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.**SettlementSystemMethod <SttlmSysMtd>** contains one of the following elements (see "[SettlementSystemMethod4Choice](#)" on page 1532 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

**30.4.6.15 NettingEligibility <NetgElgbty>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is eligible for netting.**NettingEligibility <NetgElgbty>** contains one of the following elements (see "[NettingEligibility4Choice](#)" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549

**30.4.6.16 CCPEligibility <CCPElgbty>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.



**CCPEligibility <CCPElgbly>** contains one of the following elements (see "CentralCounterPartyEligibility4Choice" on page 1546 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

### 30.4.6.17 Tracking <Trckg>

*Presence:* [0..1]

*Definition:* Specifies whether the loan and/or collateral is tracked.

**Tracking <Trckg>** contains one of the following elements (see "Tracking4Choice" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1551
Or}	Proprietary <Prtry>	[1..1]	±		1551

### 30.4.6.18 AutomaticBorrowing <AutomtcBrrwg>

*Presence:* [0..1]

*Definition:* Condition for automatic borrowing.

**AutomaticBorrowing <AutomtcBrrwg>** contains one of the following elements (see "AutomaticBorrowing6Choice" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1601
Or}	Proprietary <Prtry>	[1..1]	±		1601

### 30.4.6.19 PartialSettlementIndicator <PrtlSttlmInd>

*Presence:* [0..1]

*Definition:* Specifies whether partial settlement is allowed.

*Datatype:* "SettlementTransactionCondition5Code" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

**30.4.6.20 EligibleForCollateral <ElgblForColl>**

*Presence:* [0..1]

*Definition:* Specifies whether securities should be included in the pool of securities eligible for collateral purposes.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**30.4.7 DeliveringSettlementParties <DlvrgSttlmPties>**

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C6 "BookTransferGuideline", C11 "DepositoryGuideline", C21 "Party2PresenceRule", C22 "Party3PresenceRule", C23 "Party4PresenceRule", C24 "Party5PresenceRule", C32 "SettlementChainGuideline"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties127" on page 1760 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1762
	Party1 <Pty1>	[0..1]	±	C26, C28	1763
	Party2 <Pty2>	[0..1]	±	C26, C28	1764
	Party3 <Pty3>	[0..1]	±	C26, C28	1764
	Party4 <Pty4>	[0..1]	±	C26, C28	1765
	Party5 <Pty5>	[0..1]	±	C26, C28	1766

**Constraints**

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
    /Party2 is present
Following Must be True
    /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 30.4.8 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

**Definition:** Identifies the chain of receiving settlement parties.

**Impacted by:** C6 "BookTransferGuideline", C11 "DepositoryGuideline", C21 "Party2PresenceRule", C22 "Party3PresenceRule", C23 "Party4PresenceRule", C24 "Party5PresenceRule", C32 "SettlementChainGuideline"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties127" on page 1760 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1762
	Party1 <Pty1>	[0..1]	±	C26, C28	1763
	Party2 <Pty2>	[0..1]	±	C26, C28	1764
	Party3 <Pty3>	[0..1]	±	C26, C28	1764
	Party4 <Pty4>	[0..1]	±	C26, C28	1765
	Party5 <Pty5>	[0..1]	±	C26, C28	1766

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

On Condition  
     /Party2 is present  
 Following Must be True  
     /Party1 Must be present

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

On Condition  
     /Party3 is present  
 Following Must be True  
     /Party2 Must be present

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

On Condition  
     /Party4 is present  
 Following Must be True  
     /Party3 Must be present

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

On Condition  
     /Party5 is present  
 Following Must be True  
     /Party4 Must be present

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

## 30.4.9 OpeningSettlementAmount <OpngSttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities at the opening of a securities financing transaction.

**OpeningSettlementAmount <OpngSttlmAmt>** contains the following elements (see "AmountAndDirection49" on page 1360 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1360
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1360
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1361
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1361

### 30.4.10 OpeningDigitalSettlementAmount <OpngDgtlSttlmAmt>

*Presence:* [0..1]

*Definition:* Amount of digital asset that is to be/was posted to the account as a means of payment.

**OpeningDigitalSettlementAmount <OpngDgtlSttlmAmt>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C12, C13, C17, C18, C20	1090
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1091
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1092
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1092
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	1092
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1092

#### 30.4.10.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C12 "DescriptionPresenceRule", C13 "DescriptionUsageRule", C17 "ISINGuideline", C18 "ISINPresenceRule", C20 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrlId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

### 30.4.10.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

### 30.4.10.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1092
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	1092
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1092

#### 30.4.10.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

#### 30.4.10.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C5 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 30.4.10.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

### 30.4.11 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C35 "SupplementaryDataRule"



**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 31 **sese.037.001.09**

## **PortfolioTransferNotificationV09**

### 31.1 **MessageDefinition Functionality**

#### Scope

The PortfolioTransferNotification is sent by an account servicer to another account servicer to exchange transfer settlement details information during a retail or institutional client portfolio transfer.

The account servicer will typically be local agent or global custodian acting on behalf of an investment management institution, a broker/dealer or a retail client.

#### Usage

The exchange of transfer settlement details is the provision, by the delivering account servicer to the receiving account servicer, of the settlement data (such as trade date, settlement date, delivering settlement chain, quantities) of the individual transfers that will take place during a full or partial portfolio transfer. This delivering account servicer message may also include, for validation, the receiving settlement chain as provided by the client. In case the receiving settlement chain is not available to the delivering account servicer, the receiving account servicer may in return provide to the delivering account servicer the receiving settlement chain using the same message.

The message may also be used to:

- re-send a message previously sent,
- provide a third party with a copy of a message for information,
- re-send to a third party a copy of a message for information

using the relevant elements in the Business Application Header.

#### Outline

The PortfolioTransferNotificationV09 MessageDefinition is composed of 6 MessageBuildingBlocks:

##### A. Pagination

Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

##### B. StatementGeneralDetails

Provides general information on the notification.

##### C. AccountOwner

Party that legally owns the account.

##### D. SafekeepingAccount

Account to or from which a securities entry is made.

##### E. BlockchainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

F. TransferNotificationDetails

Details of the transfer.

## 31.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <PrtlTrfNtfctn>	[1..1]		C28, C30, C32, C33	
	<b>Pagination</b> <Pgntn>	[1..1]	±		1102
	<b>StatementGeneralDetails</b> <StmntGnlDtls>	[1..1]	±		1102
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		1103
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		1103
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		1103
	<b>TransferNotificationDetails</b> <TrfNtfctnDtls>	[0..*]		C11, C27, C34, C38	1104
	<b>NotificationSenderTransactionIdentification</b> <NtfctnSndrTxld>	[0..1]	Text		1107
	<b>NotificationReceiverTransactionIdentification</b> <NtfctnRcvrTxld>	[0..1]	Text		1107
	<b>CommonIdentification</b> <Cmonld>	[0..1]	Text		1108
	<b>SecuritiesMovementType</b> <ScitiesMvmntTp>	[1..1]	CodeSet		1108
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		1108
	<b>Status</b> <Sts>	[0..1]			1108
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		1109
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		1109
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		1109
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		1110
	<b>TradeDate</b> <TradDt>	[0..1]	±		1110
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		1110
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C20	1110
	<b>FinancialInstrumentIdentification</b> <FinInstrmld>	[1..1]	±	C13, C14, C17, C18, C21	1111
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C3, C26	1112
	<b>Reporting</b> <Rptg>	[0..*]	±		1114
	<b>QuantityDetails</b> <QtyDtls>	[1..1]	±		1114

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementParameters</b> <SttlmParams>	[0..1]		C36	1115
	<b>SettlementTransactionCondition</b> <SttlmTxCond>	[0..*]	±		1115
	<b>Registration</b> <Regn>	[0..1]	±		1116
	<b>LegalRestrictions</b> <LglRstrctns>	[0..1]	±		1116
	<b>SecuritiesRTGS</b> <SctiesRTGS>	[0..1]	±		1116
	<b>SettlementSystemMethod</b> <SttlmSysMtd>	[0..1]	±		1116
	<b>TaxCapacity</b> <TaxCpcty>	[0..1]	±		1117
	<b>StampDutyTaxBasis</b> <StmpDtyTaxBsis>	[0..1]	±		1117
	<b>DeliveringSettlementParties</b> <DlvrSttlmPties>	[0..1]	±	C7, C12, C22, C23, C24, C25, C35	1117
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C7, C12, C22, C23, C24, C25, C35	1119
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1121
	<b>OtherAmounts</b> <OthrAmts>	[0..1]			1121
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		1122
	<b>ChargesFees</b> <ChrgsFees>	[0..1]	±		1122
	<b>CountryNationalFederalTax</b> <CtryNtlFdrlTax>	[0..1]	±		1123
	<b>PaymentLevyTax</b> <PmtLevyTax>	[0..1]	±		1123
	<b>LocalTax</b> <LclTax>	[0..1]	±		1123
	<b>Other</b> <Othr>	[0..1]	±		1124
	<b>RegulatoryAmount</b> <RgltryAmt>	[0..1]	±		1124
	<b>ShippingAmount</b> <ShppgAmt>	[0..1]	±		1124
	<b>StampDuty</b> <StmpDty>	[0..1]	±		1125
	<b>StockExchangeTax</b> <StockXchgTax>	[0..1]	±		1125
	<b>TransferTax</b> <TrfTax>	[0..1]	±		1125
	<b>TransactionTax</b> <TxTax>	[0..1]	±		1126
	<b>ValueAddedTax</b> <ValAddedTax>	[0..1]	±		1126
	<b>WithholdingTax</b> <WhldgTax>	[0..1]	±		1126
	<b>ConsumptionTax</b> <CsmptnTax>	[0..1]	±		1127

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccruedCapitalisationAmount</b> <AcrdCptlStnAmt>	[0..1]	±		1127
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			1127
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C13, C14, C17, C18, C21	1128
	<b>Quantity</b> <Qty>	[1..1]			1129
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1129
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1129
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1130
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1130
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C6	1130
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1130
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C16	1130
	<b>Investor</b> <Invstr>	[0..1]	±		1131
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1131
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1131
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C37	1132

## 31.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 AdditionalDetailsRule

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C4 AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**C5 AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

**C6 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C7 BookTransferGuideline**

In the case of an own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C8 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C9 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C10 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C11 DeliveringParty1Rule**

If the instruction is a receive, then DeliveringParty1 must be present.

**C12 DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC will be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C13 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C14 DescriptionUsageRule**

Description must be used alone as the last resort.

**C15 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C16 InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example for the settlement of certain securities (that is airlines, defence manufacturers) under the EU legislation.

**C17 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C18 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C19 ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

**C20 NumberRule**

If Number is negative, then Sign must be present.

**C21 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C22 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C23 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C24 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C25 Party5PresenceRule**

If Party5 is present, then Party4 must be present.



**C26 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C27 ReceivingParty1Rule**

If the instruction is a delivery, then ReceivingParty 1 must be present.

**C28 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C29 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C30 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

**C31 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C32 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

**C33 SecuritiesMarketPracticeGroupGuideline**

The Securities Market Practice Group (SMPG) has published market practice recommendations on the use of this message.

These market practices are available on [www.smpg.info](http://www.smpg.info).

*This constraint is defined at the MessageDefinition level.*

**C34 SettlementAmountRule**

If the instruction is against payment, then SettlementAmount must be present.

**C35 SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### **C36 SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

#### **C37 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

#### **C38 TradeDateRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

## **31.4 Message Building Blocks**

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### **31.4.1 Pagination <Pgntn>**

*Presence:* [1..1]

*Definition:* Page number of the message (within a statement) and continuation indicator to indicate that the statement is to continue or that the message is the last page of the statement.

**Pagination <Pgntn>** contains the following elements (see "[Pagination1](#)" on page 1538 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PageNumber <PgNb>	[1..1]	Text		1539
	LastPageIndicator <LastPgInd>	[1..1]	Indicator		1539

### **31.4.2 StatementGeneralDetails <StmntGnlDtls>**

*Presence:* [1..1]

*Definition:* Provides general information on the notification.

**StatementGeneralDetails <StmntGnlDtls>** contains the following elements (see "[Statement62](#)" on page 1621 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	CounterpartyPortfolioTransferNotificationReference <CtrPtyPrftlTrfNtfctnRef>	[0..1]	Text		1621
	ReportNumber <RptNb>	[0..1]	±		1621
	StatementIdentification <StmntId>	[0..1]	Text		1621
	StatementDateTime <StmntDtTm>	[1..1]	±		1621
	UpdateType <UpdTp>	[0..1]	±		1622
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1622

### 31.4.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 31.4.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

### 31.4.5 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BkChnAdrOrWlt>** contains the following elements (see "BlockchainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

### 31.4.6 TransferNotificationDetails <TrfNtfctnDtls>

*Presence:* [0..\*]

*Definition:* Details of the transfer.

*Impacted by:* C11 "DeliveringParty1Rule", C27 "ReceivingParty1Rule", C34 "SettlementAmountRule", C38 "TradeDateRule"

**TransferNotificationDetails <TrfNtfctnDtls>** contains the following **SecuritiesTradeDetails154** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>NotificationSenderTransactionIdentification</b> <NtfctnSndrTxId>	[0..1]	Text		1107
	<b>NotificationReceiverTransactionIdentification</b> <NtfctnRcvrTxId>	[0..1]	Text		1107
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		1108
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		1108
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		1108
	<b>Status</b> <Sts>	[0..1]			1108
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		1109
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		1109
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		1109
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		1110
	<b>TradeDate</b> <TradDt>	[0..1]	±		1110
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		1110
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C20	1110
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C13, C14, C17, C18, C21	1111
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C3, C26	1112
	<b>Reporting</b> <Rptg>	[0..*]	±		1114
	<b>QuantityDetails</b> <QtyDtls>	[1..1]	±		1114
	<b>SettlementParameters</b> <SttlmParams>	[0..1]		C36	1115
	<b>SettlementTransactionCondition</b> <SttlmTxCond>	[0..*]	±		1115
	<b>Registration</b> <Regn>	[0..1]	±		1116
	<b>LegalRestrictions</b> <LglRstrctns>	[0..1]	±		1116
	<b>SecuritiesRTGS</b> <SctiesRTGS>	[0..1]	±		1116
	<b>SettlementSystemMethod</b> <SttlmSysMtd>	[0..1]	±		1116
	<b>TaxCapacity</b> <TaxCpcty>	[0..1]	±		1117
	<b>StampDutyTaxBasis</b> <StmpDtyTaxBsis>	[0..1]	±		1117
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C7, C12, C22, C23, C24,	1117

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
				C25, C35	
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C7, C12, C22, C23, C24, C25, C35	1119
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1121
	<b>OtherAmounts</b> <OthrAmts>	[0..1]			1121
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		1122
	<b>ChargesFees</b> <ChrgsFees>	[0..1]	±		1122
	<b>CountryNationalFederalTax</b> <CtryNtlFdrlTax>	[0..1]	±		1123
	<b>PaymentLevyTax</b> <PmtLevyTax>	[0..1]	±		1123
	<b>LocalTax</b> <LclTax>	[0..1]	±		1123
	<b>Other</b> <Othr>	[0..1]	±		1124
	<b>RegulatoryAmount</b> <RgltryAmt>	[0..1]	±		1124
	<b>ShippingAmount</b> <ShppgAmt>	[0..1]	±		1124
	<b>StampDuty</b> <StmpDty>	[0..1]	±		1125
	<b>StockExchangeTax</b> <StockXchgTax>	[0..1]	±		1125
	<b>TransferTax</b> <TrfTax>	[0..1]	±		1125
	<b>TransactionTax</b> <TxTax>	[0..1]	±		1126
	<b>ValueAddedTax</b> <ValAddedTax>	[0..1]	±		1126
	<b>WithholdingTax</b> <WhldgTax>	[0..1]	±		1126
	<b>ConsumptionTax</b> <CsmpnTax>	[0..1]	±		1127
	<b>AccruedCapitalisationAmount</b> <AcrdCptlstnAmt>	[0..1]	±		1127
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			1127
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C13, C14, C17, C18, C21	1128
	<b>Quantity</b> <Qty>	[1..1]			1129
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrmcMnyTknSttlmQty>	[1..1]	Quantity		1129
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1129
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1130
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1130

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C6	1130
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1130
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C16	1130
	<b>Investor</b> <Invstr>	[0..1]	±		1131
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1131
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1131
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C37	1132

### Constraints

- **DeliveringParty1Rule**

If the instruction is a receive, then DeliveringParty1 must be present.

On Condition

/SecuritiesMovementType is equal to value 'Receive'

Following Must be True

/DeliveringSettlementParties Must be present

And /DeliveringSettlementParties/Party1 Must be present

- **ReceivingParty1Rule**

If the instruction is a delivery, then ReceivingParty 1 must be present.

On Condition

/SecuritiesMovementType is equal to value 'Delivery'

Following Must be True

/ReceivingSettlementParties Must be present

And /ReceivingSettlementParties/Party1 Must be present

- **SettlementAmountRule**

If the instruction is against payment, then SettlementAmount must be present.

On Condition

/Payment is equal to value 'AgainstPaymentSettlement'

Following Must be True

/SettlementAmount Must be present

- **TradeDateRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

#### 31.4.6.1 NotificationSenderTransactionIdentification <NtfctnSndrTxId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the notification receiver.

*Datatype:* "Max35Text" on page 2192

#### 31.4.6.2 NotificationReceiverTransactionIdentification <NtfctnRcvrTxId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the notification receiver.

*Datatype:* "Max35Text" on page 2192

### 31.4.6.3 CommonIdentification <CmonId>

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

### 31.4.6.4 SecuritiesMovementType <SctiesMvmntTp>

*Presence:* [1..1]

*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.

*Datatype:* "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

### 31.4.6.5 Payment <Pmt>

*Presence:* [1..1]

*Definition:* Specifies how the transaction is to be settled, for example, against payment.

*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

### 31.4.6.6 Status <Sts>

*Presence:* [0..1]

*Definition:* Status of the transfer.

**Status <Sts>** contains one of the following **PortfolioTransferStatus2Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		1109
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		1109
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		1109
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		1110



**31.4.6.6.1 AcknowledgedAccepted <AckdAccptd>***Presence:* [1..1]*Definition:* Instruction has been acknowledged by the account servicer.**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "[AcknowledgedAcceptedStatus32Choice](#)" on page 1894 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1894
Or}	Reason <Rsn>	[1..*]			1894
	Code <Cd>	[1..1]	±		1895
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1895

**31.4.6.6.2 PendingProcessing <PdgPrcg>***Presence:* [1..1]*Definition:* Processing of the instruction/request is pending.**PendingProcessing <PdgPrcg>** contains one of the following elements (see "[PendingProcessingStatus17Choice](#)" on page 1959 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1959
Or}	Reason <Rsn>	[1..*]			1959
	Code <Cd>	[1..1]	±		1959
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1960

**31.4.6.6.3 Rejected <Rjctd>***Presence:* [1..1]*Definition:* Instruction/request has been rejected for further processing.**Rejected <Rjctd>** contains one of the following elements (see "[RejectionStatus30Choice](#)" on page 1993 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1993
Or}	Reason <Rsn>	[1..*]			1993
	Code <Cd>	[1..1]			1994
{Or	Code <Cd>	[1..1]	CodeSet		1994
Or}	Proprietary <Prtry>	[1..1]	±		1994
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1995

**31.4.6.6.4 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Status that cannot be reported using one of the available standard status.**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

**31.4.6.7 TradeDate <TradDt>***Presence:* [0..1]*Definition:* Specifies the date/time on which the trade was executed.**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

**31.4.6.8 SettlementDate <SttlmDt>***Presence:* [1..1]*Definition:* Date and time at which the securities are to be delivered or received.**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

**31.4.6.9 NumberOfDaysAccrued <NbOfDaysAcrd>***Presence:* [0..1]*Definition:* Number of days on which the interest rate accrues (daily accrual note).*Impacted by:* [C20 "NumberRule"](#)*Datatype:* ["Max3Number"](#) on page 2189

**Constraints**

- **NumberRule**

If Number is negative, then Sign must be present.

**31.4.6.10 FinancialInstrumentIdentification <FinInstrmId>**

*Presence:* [1..1]

*Definition:* Financial instruments representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C13 "DescriptionPresenceRule", C14 "DescriptionUsageRule", C17 "ISINGuideline", C18 "ISINPresenceRule", C21 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrlId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

**Constraints**

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or
  /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or
  /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition

    /OtherIdentification[\*] is absent

Following Must be True

    /ISIN Must be present

Or     /Description Must be present

### **31.4.6.11 FinancialInstrumentAttributes <FinInstrmAttrbts>**

*Presence:* [0..1]

*Definition:* Elements characterising a financial instrument.

*Impacted by:* C3 "AdditionalDetailsRule", C26 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtCllblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <CllblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

#### 31.4.6.12 Reporting <Rptg>

*Presence:* [0..\*]

*Definition:* Specifies that a trade is to be reported to a third party.

**Reporting <Rptg>** contains one of the following elements (see "Reporting7Choice" on page 1612 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1612
Or}	Proprietary <Prtry>	[1..1]	±		1612

#### 31.4.6.13 QuantityDetails <QtyDtls>

*Presence:* [1..1]

*Definition:* Details about the financial instrument quantity involved in the transfer.

**QuantityDetails <QtyDtls>** contains the following elements (see "Quantity48" on page 1721 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SettlementQuantity <SttlmQty>	[1..1]	±	C12	1721
	DenominationChoice <DnmtnChc>	[0..1]	Text		1721
	CertificateNumber <CertNb>	[0..*]	±	C19	1721
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1722

#### 31.4.6.14 SettlementParameters <SttlmParams>

*Presence:* [0..1]

*Definition:* Parameters applied to the settlement of a security transfer.

*Impacted by:* C36 "SettlementDetailsRule"

**SettlementParameters <SttlmParams>** contains the following **SettlementDetails236** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementTransactionCondition</b> <SttlmTxCond>	[0..*]	±		1115
	<b>Registration</b> <Regn>	[0..1]	±		1116
	<b>LegalRestrictions</b> <LglRstrctns>	[0..1]	±		1116
	<b>SecuritiesRTGS</b> <SctiesRTGS>	[0..1]	±		1116
	<b>SettlementSystemMethod</b> <SttlmSysMtd>	[0..1]	±		1116
	<b>TaxCapacity</b> <TaxCpcty>	[0..1]	±		1117
	<b>StampDutyTaxBasis</b> <StmpDtyTaxBsis>	[0..1]	±		1117

#### Constraints

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

##### 31.4.6.14.1 SettlementTransactionCondition <SttlmTxCond>

*Presence:* [0..\*]

*Definition:* Conditions under which the order/trade is to be settled.

**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see "SettlementTransactionCondition47Choice" on page 2035 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2035
Or}	Proprietary <Prtry>	[1..1]	±		2036

**31.4.6.14.2 Registration <Regn>***Presence:* [0..1]*Definition:* Specifies whether registration should occur upon receipt.**Registration <Regn>** contains one of the following elements (see "Registration9Choice" on page 1623 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1623
Or}	Proprietary <Prtry>	[1..1]	±		1623

**31.4.6.14.3 LegalRestrictions <LglRstrctns>***Presence:* [0..1]*Definition:* Regulatory restrictions applicable to a security.**LegalRestrictions <LglRstrctns>** contains one of the following elements (see "Restriction5Choice" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

**31.4.6.14.4 SecuritiesRTGS <SctiesRTGS>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "SecuritiesRTGS4Choice" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

**31.4.6.14.5 SettlementSystemMethod <SttlmSysMtd>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.



**SettlementSystemMethod <SttlmSysMtd>** contains one of the following elements (see ["SettlementSystemMethod4Choice"](#) on page 1532 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

#### 31.4.6.14.6 TaxCapacity <TaxCpcty>

*Presence:* [0..1]

*Definition:* Tax role capacity of the instructing party.

**TaxCapacity <TaxCpcty>** contains one of the following elements (see ["TaxCapacityParty4Choice"](#) on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

#### 31.4.6.14.7 StampDutyTaxBasis <StmpDtyTaxBsis>

*Presence:* [0..1]

*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.

**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see ["GenericIdentification30"](#) on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 31.4.6.15 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C7 "BookTransferGuideline", C12 "DepositoryGuideline", C22 "Party2PresenceRule", C23 "Party3PresenceRule", C24 "Party4PresenceRule", C25 "Party5PresenceRule", C35 "SettlementChainGuideline"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties128" on page 1774 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1776
	Party1 <Pty1>	[0..1]	±	C29, C31	1777
	Party2 <Pty2>	[0..1]	±	C29, C31	1778
	Party3 <Pty3>	[0..1]	±	C29, C31	1778
	Party4 <Pty4>	[0..1]	±	C29, C31	1779
	Party5 <Pty5>	[0..1]	±	C29, C31	1780

### Constraints

- **BookTransferGuideline**

In the case of an own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC will be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 31.4.6.16 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C7 "BookTransferGuideline", C12 "DepositoryGuideline", C22 "Party2PresenceRule", C23 "Party3PresenceRule", C24 "Party4PresenceRule", C25 "Party5PresenceRule", C35 "SettlementChainGuideline"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties128" on page 1774 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1776
	Party1 <Pty1>	[0..1]	±	C29, C31	1777
	Party2 <Pty2>	[0..1]	±	C29, C31	1778
	Party3 <Pty3>	[0..1]	±	C29, C31	1778
	Party4 <Pty4>	[0..1]	±	C29, C31	1779
	Party5 <Pty5>	[0..1]	±	C29, C31	1780

### Constraints

- **BookTransferGuideline**

In the case of an own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC will be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 31.4.6.17 SettlementAmount <SttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see "[AmountAndDirection52](#)" on [page 1368](#) for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1368
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1368

### 31.4.6.18 OtherAmounts <OthrAmts>

*Presence:* [0..1]

*Definition:* Other amounts than the settlement amount.

**OtherAmounts <OthrAmts>** contains the following **OtherAmounts29** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccruedInterestAmount</b> <AcrdIntrstAmt>	[0..1]	±		1122
	<b>ChargesFees</b> <ChrgsFees>	[0..1]	±		1122
	<b>CountryNationalFederalTax</b> <CtryNtlFdrlTax>	[0..1]	±		1123
	<b>PaymentLevyTax</b> <PmtLevyTax>	[0..1]	±		1123
	<b>LocalTax</b> <LclTax>	[0..1]	±		1123
	<b>Other</b> <Othr>	[0..1]	±		1124
	<b>RegulatoryAmount</b> <RgltryAmt>	[0..1]	±		1124
	<b>ShippingAmount</b> <ShppgAmt>	[0..1]	±		1124
	<b>StampDuty</b> <StmpDty>	[0..1]	±		1125
	<b>StockExchangeTax</b> <StockXchgTax>	[0..1]	±		1125
	<b>TransferTax</b> <TrfTax>	[0..1]	±		1125
	<b>TransactionTax</b> <TxTax>	[0..1]	±		1126
	<b>ValueAddedTax</b> <ValAddedTax>	[0..1]	±		1126
	<b>WithholdingTax</b> <WhldgTax>	[0..1]	±		1126
	<b>ConsumptionTax</b> <CsmptnTax>	[0..1]	±		1127
	<b>AccruedCapitalisationAmount</b> <AcrdCptlstnAmt>	[0..1]	±		1127

#### 31.4.6.18.1 AccruedInterestAmount <AcrdIntrstAmt>

*Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.18.2 ChargesFees <ChrgsFees>

*Presence:* [0..1]

*Definition:* Amount of money paid for the provision of financial services that cannot be categorised by another qualifier.

**ChargesFees <ChrgsFees>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 31.4.6.18.3 CountryNationalFederalTax <CtryNtlFdrI Tax>

*Presence:* [0..1]

*Definition:* Amount of country, national or federal tax charged by the jurisdiction in which the account servicer is located.

**CountryNationalFederalTax <CtryNtlFdrI Tax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 31.4.6.18.4 PaymentLevyTax <PmtLevyTax>

*Presence:* [0..1]

*Definition:* Amount of payment levy tax.

**PaymentLevyTax <PmtLevyTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 31.4.6.18.5 LocalTax <LclTax>

*Presence:* [0..1]

*Definition:* Tax charged by the jurisdiction in which the financial instrument settles.

**LocalTax <LclTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.18.6 Other <Othr>

*Presence:* [0..1]

*Definition:* An amount that is not indicated by a known business denomination.

**Other <Othr>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.18.7 RegulatoryAmount <RgltryAmt>

*Presence:* [0..1]

*Definition:* Amount of money charged by a regulatory authority, for example, Securities and Exchange fees.

**RegulatoryAmount <RgltryAmt>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.18.8 ShippingAmount <ShppgAmt>

*Presence:* [0..1]

*Definition:* All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.



**ShippingAmount <ShppgAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.18.9 StampDuty <StmpDty>

*Presence:* [0..1]

*Definition:* Amount of stamp duty.

**StampDuty <StmpDty>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.18.10 StockExchangeTax <StockXchgTax>

*Presence:* [0..1]

*Definition:* Amount of stock exchange tax.

**StockExchangeTax <StockXchgTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.18.11 TransferTax <TrfTax>

*Presence:* [0..1]

*Definition:* Amount of tax levied on a transfer of ownership of financial instrument.

**TransferTax <TrfTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.18.12 TransactionTax <TxTax>

*Presence:* [0..1]

*Definition:* Amount of transaction tax.

**TransactionTax <TxTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.18.13 ValueAddedTax <ValAddedTax>

*Presence:* [0..1]

*Definition:* Amount of value-added tax.

**ValueAddedTax <ValAddedTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.18.14 WithholdingTax <WhldgTax>

*Presence:* [0..1]

*Definition:* Amount of money that will be withheld by a tax authority.

**WithholdingTax <WhldgTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.18.15 ConsumptionTax <CsmptnTax>

*Presence:* [0..1]

*Definition:* Amount of consumption tax.

**ConsumptionTax <CsmptnTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.18.16 AccruedCapitalisationAmount <AcrdCptlstnAmt>

*Presence:* [0..1]

*Definition:* Amount of unpaid interest (on bonds which have defaulted and have subsequently restructured), which is capitalized and added to the original principal amount of the bond.

**AccruedCapitalisationAmount <AcrdCptlstnAmt>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 31.4.6.19 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..2]

*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**DigitalPaymentSettlement** <DgtlPmtSttlm> contains the following **DigitalPaymentSettlement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C13, C14, C17, C18, C21	1128
	<b>Quantity</b> <Qty>	[1..1]			1129
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrcnMnyTknSttlmQty>	[1..1]	Quantity		1129
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1129
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1130
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1130
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C6	1130
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1130

#### 31.4.6.19.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C13 "DescriptionPresenceRule", C14 "DescriptionUsageRule", C17 "ISINGuideline", C18 "ISINPresenceRule", C21 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification** <FinInstrmId> contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```

On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present

```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```

On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present

```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```

On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present

```

### 31.4.6.19.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Choice between different quantities related to the payment in digital asset.

**Quantity <Qty>** contains one of the following **Quantity83Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1129
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1129

#### 31.4.6.19.2.1 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 31.4.6.19.2.2 NetworkFeeQuantity <NtwkFeeQty>

*Presence:* [1..1]

*Definition:* Quantity of digital assets for network fee assigned to a transaction on a DLT network.

*Datatype:* "Max30DecimalNumber" on page 2189

**31.4.6.19.3 CashSettlementSystemPlace <CshSttlmSysPlc>***Presence:* [0..1]*Definition:* Location where the payment is/will be taking place.**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1130
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C6	1130
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1130

**31.4.6.19.3.1 DigitalLedgerIdentification <DgtlLdgrId>***Presence:* [1..1]*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).*Datatype:* "DTI2024Identifier" on page 2186**31.4.6.19.3.2 AnyBIC <AnyBIC>***Presence:* [1..1]*Definition:* Unique and unambiguous way to identify an organisation.*Impacted by:* C6 "AnyBIC"*Datatype:* "AnyBICDec2014Identifier" on page 2185**Constraints**

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**31.4.6.19.3.3 LEI <LEI>***Presence:* [1..1]*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.*Datatype:* "LEIIdentifier" on page 2187**31.4.6.20 OtherBusinessParties <OthrBizPties>***Presence:* [0..1]*Definition:* Other business parties relevant to the transaction.*Impacted by:* C16 "InvestorCountryCodeRule"

**OtherBusinessParties <OthrBizPties>** contains the following **OtherParties39** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..1]	±		1131
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1131
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1131

#### Constraints

- **InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example for the settlement of certain securities (that is airlines, defence manufacturers) under the EU legislation.

#### 31.4.6.20.1 Investor <Invstr>

*Presence:* [0..1]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

**Investor <Invstr>** contains the following elements (see "[PartyIdentification149](#)" on page 1687 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1687
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688
	LEI <LEI>	[0..1]	IdentifierSet		1688

#### 31.4.6.20.2 StockExchange <StockXchg>

*Presence:* [0..1]

*Definition:* Identification of the stock exchange to which transaction reporting will be done.

**StockExchange <StockXchg>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

#### 31.4.6.20.3 TradeRegulator <TradRgltr>

*Presence:* [0..1]

*Definition:* Institution to which a trade must be reported.

**TradeRegulator <TradRgltr>** contains the following elements (see "PartyIdentification136" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

### 31.4.6.21 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C37 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.



## 32 **sese.038.001.11** **SecuritiesSettlementTransactionModification** **RequestV11**

### 32.1 **MessageDefinition Functionality**

#### Scope

The SecuritiesSettlementTransactionModificationRequest is sent by an account owner to an account servicer.

The account owner will generally be:

- a central securities depository participant which has an account with a central securities depository or a market infrastructure
- an investment manager which has an account with a custodian acting as accounting and/or settlement agent.

It is used to request the modification of non core business data (matching or non-matching) information in a pending or settled instruction. It can also be used for the enrichment of an incomplete transaction.

#### Usage

The modification must only contain the data to be modified.

The message may also be used to:

- re-send a message sent by the account owner to the account servicer,
- provide a third party with a copy of a message being sent by the account owner for information,
- re-send to a third party a copy of a message being sent by the account owner for information using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesSettlementTransactionModificationRequestV11 MessageDefinition is composed of 2 MessageBuildingBlocks:

##### A. ModifiedTransactionDetails

Identifies the details of the transaction that is being modified.

##### B. UpdateType

Specifies the type of update requested.

## 32.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesSttlmTxModReq>	[1..1]		C34, C52, C74	
	<b>ModifiedTransactionDetails</b> <ModfdTxDtls>	[1..1]		C37, C57, C63, C69, C83	1155
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	±		1157
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		1158
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		1158
	<b>ProcessorTransactionIdentification</b> <PrcrTxId>	[0..1]	Text		1158
	<b>OtherTransactionIdentification</b> <OthrTxId>	[0..1]	Text		1158
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		1158
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		1159
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWllt>	[0..1]	±		1159
	<b>TransactionDetails</b> <TxDtls>	[0..1]			1159
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1160
	<b>TradeDate</b> <TradDt>	[0..1]	±		1161
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		1162
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		1162
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1162
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			1163
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1163
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElectrncMnyTknSttlmQty>	[1..1]	Quantity		1164
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1164
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1164
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1165

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1165
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C41, C43, C46, C49	1165
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C41, C43, C46, C49	1166
	<b>Investor</b> <Invstr>	[0..1]	±		1167
	<b>UpdateType</b> <UpdTp>	[1..3]			1167
{Or	<b>Addition</b> <Addtn>	[1..1]			1176
	<b>SettlementTypeAndAdditionalParameters</b> <SttlmTpAndAddtlParams>	[0..1]	±		1179
	<b>Linkages</b> <Lnkgs>	[0..*]		C35	1180
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C85	1180
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C77	1180
	<b>Reference</b> <Ref>	[1..1]	±		1181
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			1181
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C23	1181
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C23	1182
	<b>TradeDetails</b> <TradDtls>	[0..1]		C3, C16, C26, C32, C54, C79, C81	1182
	<b>TradeIdentification</b> <TradId>	[0..1]	Text		1185
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		1185
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		1185
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1185
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1185
	<b>TradeDate</b> <TradDt>	[0..1]	±		1186
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		1186
	<b>DealPrice</b> <DealPric>	[0..1]	±		1186
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C38	1187
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		1187
	<b>Reporting</b> <Rptg>	[0..*]	±		1187

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1187
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1188
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1188
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		1188
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		1188
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		1189
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		1189
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		1189
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		1189
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C53	1189
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[0..1]	±	C18, C71	1191
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C12, C39, C76	1192
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C84	1196
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1196
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1197
	<b>Vendor</b> <Vndr>	[0..1]	±		1197
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrngSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1197
	<b>OtherReceivingSettlementParties</b> <OthrRcvngSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1199
	<b>DeliveringSettlementParties</b> <DlvrngSttlmPties>	[0..1]	±	C11, C45, C48, C51	1201
	<b>ReceivingSettlementParties</b> <RcvngSttlmPties>	[0..1]	±	C11, C45, C48, C51	1202
	<b>CashParties</b> <CshPties>	[0..1]	±		1203

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1203
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		1204
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			1205
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1206
	<b>Quantity</b> <Qty>	[1..1]			1207
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrcnMnyTknSttlmQty>	[1..1]	Quantity		1207
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1207
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1207
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1208
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1208
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1208
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C28, C56	1208
	<b>Investor</b> <Invstr>	[0..*]	±	C25, C60, C66	1209
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±	C61, C67	1210
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1211
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1211
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C61, C67	1211
	<b>Broker</b> <Brkr>	[0..1]	±	C61, C67	1212
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			1213
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		1213
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		1214
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		1214
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C31	1214
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C78	1214
Or	<b>Deletion</b> <Deltn>	[1..1]			1215
	<b>SettlementTypeAndAdditionalParameters</b> <SttlmTpAndAddtlParams>	[0..1]	±		1218

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Linkages</b> <Lnkgs>	[0..*]	±		1218
	<b>TradeDetails</b> <TradDtls>	[0..1]		C3, C16, C26, C32, C54, C79, C81	1219
	<b>TradeIdentification</b> <TradId>	[0..1]	Text		1221
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		1221
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		1221
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1221
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1221
	<b>TradeDate</b> <TradDt>	[0..1]	±		1222
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		1222
	<b>DealPrice</b> <DealPric>	[0..1]	±		1222
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C38	1223
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		1223
	<b>Reporting</b> <Rptg>	[0..*]	±		1223
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1223
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1224
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1224
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		1224
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		1224
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		1225
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		1225
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		1225
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		1225
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C53	1225
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[0..1]	±	C18, C71	1228
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C12, C39, C76	1229
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C84	1233
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1233

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1234
	<b>Vendor</b> <Vndr>	[0..1]	±		1234
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrSttImPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1234
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttImPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1236
	<b>DeliveringSettlementParties</b> <DlvrSttImPties>	[0..1]	±	C11, C45, C48, C51	1238
	<b>ReceivingSettlementParties</b> <RcvgSttImPties>	[0..1]	±	C11, C45, C48, C51	1239
	<b>CashParties</b> <CshPties>	[0..1]	±		1240
	<b>SettlementAmount</b> <SttImAmt>	[0..1]	±		1240
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		1241
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttIm>	[0..2]			1242
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1243
	<b>Quantity</b> <Qty>	[1..1]			1244
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttImQty>	[1..1]	Quantity		1244
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1244
	<b>CashSettlementSystemPlace</b> <CshSttImSysPlc>	[0..1]			1244
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1245
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1245
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1245
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C28, C56	1245

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..*]	±	C25, C60, C66	1246
	<b>QualifiedForeignIntermediary</b> <QlfdFrqnIntrmy>	[0..1]	±	C61, C67	1247
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1248
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1248
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C61, C67	1248
	<b>Broker</b> <Brkr>	[0..1]	±	C61, C67	1249
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			1250
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		1250
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		1251
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		1251
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C31	1251
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C78	1251
Or}	<b>Modification</b> <Mod>	[1..1]			1252
	<b>SettlementTypeAndAdditionalParameters</b> <SttlmTpAndAddtlParams>	[0..1]	±		1256
	<b>Linkages</b> <Lnkgs>	[0..*]		C35	1256
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C85	1257
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C77	1257
	<b>Reference</b> <Ref>	[1..1]	±		1258
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			1258
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C23	1258
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C23	1259
	<b>TradeDetails</b> <TradDtls>	[0..1]		C6, C17, C27, C33, C55, C80, C82	1259
	<b>TradeIdentification</b> <TradId>	[0..1]	Text		1262
	<b>UniqueTransactionIdentifier</b> <UnqTxldr>	[0..1]	IdentifierSet		1262
	<b>CollateralTransactionIdentification</b> <CollTxld>	[0..*]	Text		1262
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1262



Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1262
	<b>TradeDate</b> <TradDt>	[0..1]	±		1263
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		1263
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		1263
	<b>DealPrice</b> <DealPric>	[0..1]	±		1263
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C38	1264
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		1264
	<b>Reporting</b> <Rptg>	[0..*]	±		1264
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1264
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1265
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1265
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		1265
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		1265
	<b>MatchingStatus</b> <MtgSts>	[0..1]	±		1266
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		1266
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		1266
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		1266
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[0..1]	±	C21, C22, C29, C30, C40	1266
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C53	1268
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[0..1]		C19, C62, C68, C72, C73	1270
	<b>SettlementQuantity</b> <SttlmQty>	[0..1]	±		1272
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		1272
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		1272
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		1272
	<b>BlockchainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		1273
	<b>CashAccount</b> <CshAcct>	[0..1]	±		1273
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C70	1273

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		1274
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C12, C39, C76	1274
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C84	1278
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1278
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1279
	<b>Vendor</b> <Vndr>	[0..1]	±		1279
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1279
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1281
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1283
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1285
	<b>CashParties</b> <CshPties>	[0..1]	±		1287
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1287
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		1288
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			1289
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1290
	<b>Quantity</b> <Qty>	[1..1]			1291
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1291

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1291
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1291
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1292
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1292
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1292
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C28, C56	1292
	<b>Investor</b> <Invstr>	[0..*]	±	C25, C60, C66	1293
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±	C61, C67	1294
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1295
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1295
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C61, C67	1295
	<b>Broker</b> <Brkr>	[0..1]	±	C61, C67	1296
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			1297
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		1297
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		1298
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		1298
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C31	1298
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C78	1298

## 32.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

**C3 AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

**C4 AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

**C5 AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if DeclarationIDetails and/or PartyContactDetails are present, then they must not contain information that can be provided in a structured field.

**C6 AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

**C7 AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

**C8 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C9 BICFI**

Valid BICs for financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consist of eight (8) or eleven (11) contiguous characters.

**C10 BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C11 BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C12 CashSettlementSystemUsageRule**

Cash settlement system codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

**C13 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C14 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C15 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C16 CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.

If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.
- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.
- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.
- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.

- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

**C17 CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.

If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.
- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.
- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.
- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

**C18 DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

**C19 DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

**C20 DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C21 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C22 DescriptionUsageRule**

Description must be used alone as the last resort.

**C23 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C24 IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

**C25 IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

**C26 InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

**C27 InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

**C28 InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

**C29 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C30 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C31 ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

**C32 LateDeliveryDateRule**

If LateDeliveryDate is used, then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

**C33 LateDeliveryDateRule**

If LateDeliveryDate is used, then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

**C34 LinkagesUsageRule**

The linkages can only be used when modifying the Paired or Turned Quantity. For the changes of linking and unlinking messages this must be done with the SecuritiesSettlementConditionsModificationRequest.

*This constraint is defined at the MessageDefinition level.*

**C35 LinkedQuantityRule**

If linked quantity for partial pair-off and turned quantity for partial turns is used, then its usage must be pre-agreed between the message account owner and account servicer.

**C36 MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**C37 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, then the AccountOwnerTransactionIdentification must be NONREF.

**C38 NumberRule**

If Number is negative, then Sign must be present.

**C39 OpeningClosingUsageRule**

For settlement of two parts transactions (Securities Financing, buy-sell back, sell buy-back), the opening/initiation and closing/return of the transaction will be confirmed by sending the below combination of ReceiveDelivery codes and SettlementTransactionType codes:



---

Repo Opening

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: Repo (REPU)

Repo Closing

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: Repo (REPU)

Reverse Repo Opening

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: TriPartyReverseRepo (TRVO)

TriParty Reverse Repo Closing

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SecuritiesLending (SECL)

Securities Lending Return

---

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SecuritiesBorrowing (SECB)

Sell-Buy Back: Sell

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

ReceiveDelivery: Receive (RECE)

---

SettlementTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: CollateralIn (COLI).

**C40 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C41 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C42 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C43 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C44 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C45 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C46 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C47 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C48 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C49 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C50 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C51 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C52 PhysicalInstructionDetailsUsageRule**

AdditionalPhysicalOrRegistrationDetails can only be used with free of payment instructions.

*This constraint is defined at the MessageDefinition level.*

**C53 PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**C54 PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

**C55 PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

**C56 QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

**C57 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C58 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C59 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C60 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C61 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C62 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C63 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C64 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C65 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C66 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C67 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C68 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C69 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

**C70 SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

**C71 SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtLoaclCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C72 SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtLoaclCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C73 SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

**C74 SecuritiesFinancingSettlementUsageRule**

In the framework of Securities Financing (repo, reverse repo, securities lending, securities borrowing), the SettlementInstruction can only be used for the plain vanilla settlement of the opening leg and closing leg.

*This constraint is defined at the MessageDefinition level.*

**C75 SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C76 SettlementDetailsElementsUsageRule**

Conditions of use of the codes for the SettlementDetails field must be pre-agreed between account owner and account servicer.

**C77 ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

**C78 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**C79 TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C80 TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

**C81 TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

**C82 TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

**C83 TransactionIdentificationPresenceRule**

If AccountOwnerTransactionIdentification is NONREF then at least one of the other references must be present.

**C84 VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

**C85 WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

## 32.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 32.4.1 ModifiedTransactionDetails <ModfdTxDtIs>

*Presence:* [1..1]

*Definition:* Identifies the details of the transaction that is being modified.

*Impacted by:* C37 "NoAccountOwnerTransactionIdentificationRule", C57

"SafekeepingAccountOrBlockChainAddress1Rule", C63

"SafekeepingAccountOrBlockChainAddress2Rule", C69

"SafekeepingAccountOrBlockChainAddress3Rule", C83 "TransactionIdentificationPresenceRule"

**ModifiedTransactionDetails <ModfdTxDtIs>** contains the following **TransactionDetails181** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[1..1]	±		1157
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		1158
	<b>MarketInfrastructureTransactionIdentification</b> <MktInfrstrctrTxId>	[0..1]	Text		1158
	<b>ProcessorTransactionIdentification</b> <PrcrTxId>	[0..1]	Text		1158
	<b>OtherTransactionIdentification</b> <OthrTxId>	[0..1]	Text		1158
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		1158
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		1159
	<b>BlockchainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		1159
	<b>TransactionDetails</b> <TxDtIs>	[0..1]			1159
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1160
	<b>TradeDate</b> <TradDt>	[0..1]	±		1161
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		1162
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		1162
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1162
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			1163
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1163
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1164
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1164
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1164
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1165
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1165
	<b>DeliveringSettlementParties</b> <DlvrngSttlmPties>	[0..1]	±	C41, C43, C46, C49	1165
	<b>ReceivingSettlementParties</b> <RcvngSttlmPties>	[0..1]	±	C41, C43,	1166



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
				C46, C49	
	<b>Investor</b> <Invstr>	[0..1]	±		1167

**Constraints**

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, then the AccountOwnerTransactionIdentification must be NONREF.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

- **TransactionIdentificationPresenceRule**

If AccountOwnerTransactionIdentification is NONREF then at least one of the other references must be present.

On Condition

/AccountOwnerTransactionIdentification/TransactionIdentification is equal to value 'NONREF'

Following Must be True

/AccountServiceTransactionIdentification Must be present

Or /MarketInfrastructureTransactionIdentification Must be present

Or /ProcessorTransactionIdentification Must be present

Or /OtherTransactionIdentification Must be present

### 32.4.1.1 AccountOwnerTransactionIdentification <AcctOwnrTxld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

**AccountOwnerTransactionIdentification <AcctOwnrTxId>** contains the following elements (see "SettlementTypeAndIdentification18" on page 1501 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TransactionIdentification <TxId>	[1..1]	Text		1501
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1501
	Payment <Pmt>	[1..1]	CodeSet		1501

#### 32.4.1.2 AccountServicerTransactionIdentification <AcctSvcrTxId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

#### 32.4.1.3 MarketInfrastructureTransactionIdentification <MktInfstrctrTxId>

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### 32.4.1.4 ProcessorTransactionIdentification <PcrTxId>

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner, the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

#### 32.4.1.5 OtherTransactionIdentification <OthrTxId>

*Presence:* [0..1]

*Definition:* Identification of a transaction that cannot be identified using a standard reference element present in the message.

*Datatype:* "Max35Text" on page 2192

#### 32.4.1.6 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

**32.4.1.7 SafekeepingAccount <SfkpgAcct>***Presence:* [0..1]*Definition:* Account to or from which a securities entry is made.**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

**32.4.1.8 BlockChainAddressOrWallet <BlckChainAdrOrWlIt>***Presence:* [0..1]*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.**BlockChainAddressOrWallet <BlckChainAdrOrWlIt>** contains the following elements (see "[BlockChainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

**32.4.1.9 TransactionDetails <TxDtIs>***Presence:* [0..1]*Definition:* Provides additional details on the transaction which can not be included within the structured fields of the message.

**TransactionDetails <TxDtIs>** contains the following **TransactionDetails180** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1160
	<b>TradeDate</b> <TradDt>	[0..1]	±		1161
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		1162
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		1162
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1162
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			1163
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1163
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1164
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1164
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1164
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1165
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1165
	<b>DeliveringSettlementParties</b> <DlvrngSttlmPties>	[0..1]	±	C41, C43, C46, C49	1165
	<b>ReceivingSettlementParties</b> <RcvngSttlmPties>	[0..1]	±	C41, C43, C46, C49	1166
	<b>Investor</b> <Invstr>	[0..1]	±		1167

#### 32.4.1.9.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C21 "DescriptionPresenceRule", C22 "DescriptionUsageRule", C29 "ISINGuideline", C30 "ISINPresenceRule", C40 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

### 32.4.1.9.2 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

### 32.4.1.9.3 SettlementDate <SttlmDt>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

### 32.4.1.9.4 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

### 32.4.1.9.5 SettlementAmount <SttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see "[AmountAndDirection51](#)" on page 1387 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1387
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1387
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1388

**32.4.1.9.6 DigitalPaymentSettlement <DgtlPmtSttlm>***Presence:* [0..1]*Definition:* Amount of digital asset that is to be/was posted to the account as a means of payment.**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1163
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1164
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1164
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1164
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1165
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1165

**32.4.1.9.6.1 FinancialInstrumentIdentification <FinInstrmId>***Presence:* [1..1]*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.*Impacted by:* C21 "DescriptionPresenceRule", C22 "DescriptionUsageRule", C29 "ISINGuideline", C30 "ISINPresenceRule", C40 "OtherIdentificationPresenceRule"**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

**Constraints**• **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present  
Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
/ISIN is absent  
Following Must be True  
/OtherIdentification[\*] Must be present  
Or /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
/OtherIdentification[\*] is absent  
Following Must be True  
/ISIN Must be present  
Or /Description Must be present

#### 32.4.1.9.6.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 32.4.1.9.6.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1164
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1165
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1165

##### 32.4.1.9.6.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186



**32.4.1.9.6.3.2 AnyBIC <AnyBIC>***Presence:* [1..1]*Definition:* Unique and unambiguous way to identify an organisation.*Impacted by:* C8 "AnyBIC"*Datatype:* "AnyBICDec2014Identifier" on page 2185**Constraints**

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**32.4.1.9.6.3.3 LEI <LEI>***Presence:* [1..1]*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.*Datatype:* "LEIIdentifier" on page 2187**32.4.1.9.7 DeliveringSettlementParties <DlvrgSttlmPties>***Presence:* [0..1]*Definition:* Identifies the chain of delivering settlement parties.*Impacted by:* C41 "Party2PresenceRule", C43 "Party3PresenceRule", C46 "Party4PresenceRule", C49 "Party5PresenceRule"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

**Constraints**

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

On Condition  
/Party2 is present

Following Must be True  
/Party1 Must be present

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

On Condition  
/Party3 is present  
Following Must be True  
/Party2 Must be present

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

On Condition  
/Party4 is present  
Following Must be True  
/Party3 Must be present

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

On Condition  
/Party5 is present  
Following Must be True  
/Party4 Must be present

### 32.4.1.9.8 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C41 "Party2PresenceRule", C43 "Party3PresenceRule", C46 "Party4PresenceRule", C49 "Party5PresenceRule"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

On Condition  
     /Party2 is present  
 Following Must be True  
     /Party1 Must be present

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

On Condition  
     /Party3 is present  
 Following Must be True  
     /Party2 Must be present

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

On Condition  
     /Party4 is present  
 Following Must be True  
     /Party3 Must be present

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

On Condition  
     /Party5 is present  
 Following Must be True  
     /Party4 Must be present

### 32.4.1.9.9 Investor <Invstr>

*Presence:* [0..1]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

**Investor <Invstr>** contains the following elements (see "PartyIdentification149" on page 1687 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1687
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688
	LEI <LEI>	[0..1]	IdentifierSet		1688

## 32.4.2 UpdateType <UpdTp>

*Presence:* [1..3]

*Definition:* Specifies the type of update requested.

**UpdateType <UpdTp>** contains one of the following **UpdateType40Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Addition</b> <Addtn>	[1..1]			1176
	<b>SettlementTypeAndAdditionalParameters</b> <SttlmTpAndAddtlParams>	[0..1]	±		1179
	<b>Linkages</b> <Lnkgs>	[0..*]		C35	1180
	<b>ProcessingPosition</b> <PrccgPos>	[0..1]	±	C85	1180
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C77	1180
	<b>Reference</b> <Ref>	[1..1]	±		1181
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			1181
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C23	1181
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C23	1182
	<b>TradeDetails</b> <TradDtls>	[0..1]		C3, C16, C26, C32, C54, C79, C81	1182
	<b>TradeIdentification</b> <TradId>	[0..1]	Text		1185
	<b>UniqueTransactionIdentifier</b> <UnqTxldr>	[0..1]	IdentifierSet		1185
	<b>CollateralTransactionIdentification</b> <CollTxld>	[0..*]	Text		1185
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1185
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1185
	<b>TradeDate</b> <TradDt>	[0..1]	±		1186
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		1186
	<b>DealPrice</b> <DealPric>	[0..1]	±		1186
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C38	1187
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		1187
	<b>Reporting</b> <Rptg>	[0..*]	±		1187
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1187
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1188
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1188
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		1188
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		1188
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		1189
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		1189

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		1189
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		1189
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C53	1189
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[0..1]	±	C18, C71	1191
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C12, C39, C76	1192
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C84	1196
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1196
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1197
	<b>Vendor</b> <Vndr>	[0..1]	±		1197
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1197
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1199
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C11, C45, C48, C51	1201
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C11, C45, C48, C51	1202
	<b>CashParties</b> <CshPties>	[0..1]	±		1203
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1203
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		1204
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			1205
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1206
	<b>Quantity</b> <Qty>	[1..1]			1207

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1207
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1207
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1207
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrld>	[1..1]	IdentifierSet		1208
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1208
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1208
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C28, C56	1208
	<b>Investor</b> <Invstr>	[0..*]	±	C25, C60, C66	1209
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±	C61, C67	1210
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1211
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1211
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C61, C67	1211
	<b>Broker</b> <Brkr>	[0..1]	±	C61, C67	1212
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			1213
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		1213
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		1214
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		1214
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C31	1214
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C78	1214
Or	<b>Deletion</b> <Deltn>	[1..1]			1215
	<b>SettlementTypeAndAdditionalParameters</b> <SttlmTpAndAddtlParams>	[0..1]	±		1218
	<b>Linkages</b> <Lnkgs>	[0..*]	±		1218
	<b>TradeDetails</b> <TradDtls>	[0..1]		C3, C16, C26, C32, C54, C79, C81	1219
	<b>TradeIdentification</b> <TradId>	[0..1]	Text		1221
	<b>UniqueTransactionIdentifier</b> <UnqTxldr>	[0..1]	IdentifierSet		1221

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		1221
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1221
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1221
	<b>TradeDate</b> <TradDt>	[0..1]	±		1222
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		1222
	<b>DealPrice</b> <DealPric>	[0..1]	±		1222
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C38	1223
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		1223
	<b>Reporting</b> <Rptg>	[0..*]	±		1223
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1223
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1224
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1224
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		1224
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		1224
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		1225
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		1225
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		1225
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		1225
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C53	1225
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[0..1]	±	C18, C71	1228
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C12, C39, C76	1229
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C84	1233
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1233
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1234
	<b>Vendor</b> <Vndr>	[0..1]	±		1234
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1234

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1236
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C11, C45, C48, C51	1238
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C11, C45, C48, C51	1239
	<b>CashParties</b> <CshPties>	[0..1]	±		1240
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1240
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		1241
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			1242
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1243
	<b>Quantity</b> <Qty>	[1..1]			1244
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1244
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1244
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1244
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1245
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1245
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1245
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C28, C56	1245
	<b>Investor</b> <Invstr>	[0..*]	±	C25, C60, C66	1246
	<b>QualifiedForeignIntermediary</b> <QlfdFrngnIntrmy>	[0..1]	±	C61, C67	1247
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1248
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1248
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C61, C67	1248



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Broker</b> <Brkr>	[0..1]	±	C61, C67	1249
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			1250
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		1250
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		1251
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		1251
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C31	1251
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C78	1251
Or}	<b>Modification</b> <Mod>	[1..1]			1252
	<b>SettlementTypeAndAdditionalParameters</b> <SttlmTpAndAddtlParams>	[0..1]	±		1256
	<b>Linkages</b> <Lnkgs>	[0..*]		C35	1256
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C85	1257
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C77	1257
	<b>Reference</b> <Ref>	[1..1]	±		1258
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			1258
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C23	1258
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C23	1259
	<b>TradeDetails</b> <TradDtls>	[0..1]		C6, C17, C27, C33, C55, C80, C82	1259
	<b>TradeIdentification</b> <TradId>	[0..1]	Text		1262
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		1262
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		1262
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1262
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1262
	<b>TradeDate</b> <TradDt>	[0..1]	±		1263
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		1263
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		1263
	<b>DealPrice</b> <DealPric>	[0..1]	±		1263
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C38	1264
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		1264

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Reporting</b> <Rptg>	[0..*]	±		1264
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1264
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1265
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1265
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		1265
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		1265
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		1266
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		1266
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		1266
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		1266
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[0..1]	±	C21, C22, C29, C30, C40	1266
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C53	1268
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[0..1]		C19, C62, C68, C72, C73	1270
	<b>SettlementQuantity</b> <SttlmQty>	[0..1]	±		1272
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		1272
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		1272
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		1272
	<b>BlockChainAddressOrWallet</b> <BlickChainAdrOrWlt>	[0..1]	±		1273
	<b>CashAccount</b> <CshAcct>	[0..1]	±		1273
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C70	1273
	<b>QuantityBreakdown</b> <QtyBrkdwn>	[0..*]	±		1274
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C12, C39, C76	1274
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C84	1278
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1278
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1279
	<b>Vendor</b> <Vndr>	[0..1]	±		1279

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1279
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1281
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1283
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1285
	<b>CashParties</b> <CshPties>	[0..1]	±		1287
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1287
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		1288
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			1289
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1290
	<b>Quantity</b> <Qty>	[1..1]			1291
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1291
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1291
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1291
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1292
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1292
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1292
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C28, C56	1292

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..*]	±	C25, C60, C66	1293
	<b>QualifiedForeignIntermediary</b> <QlfdFrqnIntrmy>	[0..1]	±	C61, C67	1294
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1295
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1295
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C61, C67	1295
	<b>Broker</b> <Brkr>	[0..1]	±	C61, C67	1296
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			1297
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		1297
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		1298
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		1298
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C31	1298
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C78	1298

### 32.4.2.1 Addition <Addtn>

*Presence:* [1..1]

*Definition:* Addition of information to the securities transaction.

**Addition <Addtn>** contains the following **SecuritiesSettlementTransactionDetails59** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementTypeAndAdditionalParameters</b> <SttlmTpAndAddtlParams>	[0..1]	±		1179
	<b>Linkages</b> <Lnkgs>	[0..*]		C35	1180
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C85	1180
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C77	1180
	<b>Reference</b> <Ref>	[1..1]	±		1181
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			1181
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C23	1181
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C23	1182
	<b>TradeDetails</b> <TradDtls>	[0..1]		C3, C16, C26, C32, C54, C79, C81	1182
	<b>TradeIdentification</b> <TradId>	[0..1]	Text		1185
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		1185
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		1185
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1185
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1185
	<b>TradeDate</b> <TradDt>	[0..1]	±		1186
	<b>LateDeliveryDate</b> <LateDlvrDt>	[0..1]	±		1186
	<b>DealPrice</b> <DealPric>	[0..1]	±		1186
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C38	1187
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		1187
	<b>Reporting</b> <Rptg>	[0..*]	±		1187
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1187
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1188
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1188
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		1188
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		1188
	<b>MatchingStatus</b> <MtgSts>	[0..1]	±		1189
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		1189
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		1189

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		1189
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C53	1189
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[0..1]	±	C18, C71	1191
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C12, C39, C76	1192
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C84	1196
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1196
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1197
	<b>Vendor</b> <Vndr>	[0..1]	±		1197
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1197
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1199
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C11, C45, C48, C51	1201
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C11, C45, C48, C51	1202
	<b>CashParties</b> <CshPties>	[0..1]	±		1203
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1203
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		1204
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			1205
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1206
	<b>Quantity</b> <Qty>	[1..1]			1207

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1207
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1207
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1207
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrld>	[1..1]	IdentifierSet		1208
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1208
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1208
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C28, C56	1208
	<b>Investor</b> <Invstr>	[0..*]	±	C25, C60, C66	1209
	<b>QualifiedForeignIntermediary</b> <QlfdFrnglIntrmy>	[0..1]	±	C61, C67	1210
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1211
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1211
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C61, C67	1211
	<b>Broker</b> <Brkr>	[0..1]	±	C61, C67	1212
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			1213
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		1213
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		1214
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		1214
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C31	1214
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C78	1214

### 32.4.2.1.1 SettlementTypeAndAdditionalParameters <SttlmTpAndAddtlParams>

*Presence:* [0..1]

*Definition:* Provides settlement type and identification information.

**SettlementTypeAndAdditionalParameters <SttlmTpAndAddtlParams>** contains the following elements (see "SettlementTypeAndAdditionalParameters13" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CommonIdentification</b> <CmonId>	[0..1]	Text		1548
	<b>CorporateActionEventIdentification</b> <CorpActnEvtId>	[0..1]	Text		1548
	<b>ReconciliationIndicator</b> <RcncltnInd>	[0..1]	Indicator		1548

**32.4.2.1.2 Linkages <Lnkgs>***Presence:* [0..\*]*Definition:* Link to another transaction that must be processed after, before or at the same time.*Impacted by:* C35 "LinkedQuantityRule"**Linkages <Lnkgs>** contains the following **Linkages80** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C85	1180
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C77	1180
	<b>Reference</b> <Ref>	[1..1]	±		1181
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			1181
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C23	1181
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C23	1182

**Constraints**

- LinkedQuantityRule**

If linked quantity for partial pair-off and turned quantity for partial turns is used, then its usage must be pre-agreed between the message account owner and account servicer.

**32.4.2.1.2.1 ProcessingPosition <PrcgPos>***Presence:* [0..1]*Definition:* When the transaction is to be executed relative to a linked transaction.*Impacted by:* C85 "WithLinkageRule"

**ProcessingPosition <PrcgPos>** contains one of the following elements (see "ProcessingPosition7Choice" on page 1598 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1598
Or}	Proprietary <Prtry>	[1..1]	±		1599

**Constraints**

- WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

**32.4.2.1.2.2 MessageNumber <MsgNb>***Presence:* [0..1]



*Definition:* Message type number/message identifier of the message referenced in the linkage sequence.

*Impacted by:* C77 "ShortLongNumberRule"

**MessageNumber <MsgNb>** contains one of the following elements (see "DocumentNumber5Choice" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

### Constraints

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

#### 32.4.2.1.2.3 Reference <Ref>

*Presence:* [1..1]

*Definition:* Reference to the linked transaction.

**Reference <Ref>** contains one of the following elements (see "References47Choice" on page 1488 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionIdentification <SctiesStlImTxId>	[1..1]	Text		1488
Or	PoolIdentification <PoolId>	[1..1]	Text		1488
Or	IntraPositionMovementIdentification <IntraPosMvmntId>	[1..1]	Text		1488
Or	AccountServicerTransactionIdentification <AcctSvcrTxId>	[1..1]	Text		1488
Or}	OtherTransactionIdentification <OthrTxId>	[1..1]	Text		1488

#### 32.4.2.1.2.4 LinkedQuantity <LkdQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instruments of the linked transaction to be paired-off or turned.

**LinkedQuantity <LkdQty>** contains one of the following **PairedOrTurnedQuantity7Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C23	1181
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C23	1182

#### 32.4.2.1.2.4.1 PairedOffQuantity <PairedOffQty>

*Presence:* [1..1]

*Definition:* Quantity of financial instruments of the linked transaction to be paired-off.

*Impacted by:* C23 "DigitalTokenUnitUsageRule"

**PairedOffQuantity <PairedOffQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 32.4.2.1.2.4.2 TurnedQuantity <TrndQty>

*Presence:* [1..1]

*Definition:* Quantity of financial instruments of the linked transaction to be turned.

*Impacted by:* C23 "DigitalTokenUnitUsageRule"

**TurnedQuantity <TrndQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 32.4.2.1.3 TradeDetails <TradDtls>

*Presence:* [0..1]

*Definition:* Details of the trade.

*Impacted by:* C3 "AdditionalDetailsRule", C16 "CurrencyToBuyOrSellRule", C26 "InvestorCapacityRule", C32 "LateDeliveryDateRule", C54 "PlaceOfTradeRule", C79 "TradeDateGuideline", C81 "TradeDateTimeUTCRule"

**TradeDetails <TradDtls>** contains the following **SecuritiesTradeDetails146** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TradeIdentification</b> <TradId>	[0..1]	Text		1185
	<b>UniqueTransactionIdentifier</b> <UnqTxldr>	[0..1]	IdentifierSet		1185
	<b>CollateralTransactionIdentification</b> <CollTxld>	[0..*]	Text		1185
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1185
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1185
	<b>TradeDate</b> <TradDt>	[0..1]	±		1186
	<b>LateDeliveryDate</b> <LateDlvyDt>	[0..1]	±		1186
	<b>DealPrice</b> <DealPric>	[0..1]	±		1186
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C38	1187
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		1187
	<b>Reporting</b> <Rptg>	[0..*]	±		1187
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1187
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1188
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1188
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		1188
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		1188
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		1189
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		1189
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		1189
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrccAddtlDtls>	[0..1]	Text		1189

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

- **CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.

If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.
- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.
- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.
- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

- **InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

- **LateDeliveryDateRule**

If LateDeliveryDate is used, then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

- **PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

- **TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

#### 32.4.2.1.3.1 TradeIdentification <TradId>

*Presence:* [0..1]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

#### 32.4.2.1.3.2 UniqueTransactionIdentifier <UnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIdentifier" on page 2188

#### 32.4.2.1.3.3 CollateralTransactionIdentification <CollTxId>

*Presence:* [0..\*]

*Definition:* Unambiguous identification of a collateral transaction as assigned by the instructing party.

*Datatype:* "Max35Text" on page 2192

#### 32.4.2.1.3.4 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "PlaceOfTradeIdentification1" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

#### 32.4.2.1.3.5 PlaceOfClearing <PlcOfClr>

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "PlaceOfClearingIdentification2" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

**32.4.2.1.3.6 TradeDate <TradDt>***Presence:* [0..1]*Definition:* Specifies the date/time on which the trade was executed.**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

**32.4.2.1.3.7 LateDeliveryDate <LateDlvryDt>***Presence:* [0..1]*Definition:* Date and time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.**LateDeliveryDate <LateDlvryDt>** contains one of the following elements (see "[DateAndTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**32.4.2.1.3.8 DealPrice <DealPric>***Presence:* [0..1]*Definition:* Specifies the price of the traded financial instrument.

This is the deal price of the individual trade transaction.

If there is only one trade transaction for the execution of the trade, then the deal price could equal the executed trade price (unless, for example, the price includes commissions or rounding, or some other factor has been applied to the deal price or the executed trade price, or both).

**DealPrice <DealPric>** contains the following elements (see "[Price10](#)" on page 1712 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]			1712
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712
	Value <Val>	[1..1]	±		1713

**32.4.2.1.3.9 NumberOfDaysAccrued <NbOfDaysAcrd>***Presence:* [0..1]*Definition:* Number of days on which the interest rate accrues (daily accrual note).*Impacted by:* C38 "NumberRule"*Datatype:* "Max3Number" on page 2189**Constraints**

- **NumberRule**

If Number is negative, then Sign must be present.

**32.4.2.1.3.10 OpeningClosing <OpngClsg>***Presence:* [0..1]*Definition:* Specifies additional information relative to the processing of the trade.**OpeningClosing <OpngClsg>** contains one of the following elements (see "[OpeningClosing3Choice](#)" on page 1608 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1608
Or}	Proprietary <Prtry>	[1..1]	±		1609

**32.4.2.1.3.11 Reporting <Rptg>***Presence:* [0..\*]*Definition:* Specifies that a trade is to be reported to a third party.**Reporting <Rptg>** contains one of the following elements (see "[Reporting6Choice](#)" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1592
Or}	Proprietary <Prtry>	[1..1]	±		1592

**32.4.2.1.3.12 TradeTransactionCondition <TradTxCond>***Presence:* [0..\*]*Definition:* Indicates the conditions under which the order/trade is to be/was executed.**TradeTransactionCondition <TradTxCond>** contains one of the following elements (see "[TradeTransactionCondition5Choice](#)" on page 2032 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2032
Or}	Proprietary <Prtry>	[1..1]	±		2033

**32.4.2.1.3.13 InvestorCapacity <InvstrCpcty>***Presence:* [0..1]*Definition:* Specifies the role of the investor in the transaction.**InvestorCapacity <InvstrCpcty>** contains one of the following elements (see "InvestorCapacity4Choice" on page 1547 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1547
Or}	Proprietary <Prtry>	[1..1]	±		1547

**32.4.2.1.3.14 TradeOriginatorRole <TradOrgtrRole>***Presence:* [0..1]*Definition:* Specifies the role of the trading party in the transaction.**TradeOriginatorRole <TradOrgtrRole>** contains one of the following elements (see "TradeOriginator3Choice" on page 1587 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1587
Or}	Proprietary <Prtry>	[1..1]	±		1588

**32.4.2.1.3.15 TypeOfPrice <TpOfPric>***Presence:* [0..1]*Definition:* Specifies the type of price and information about the price.**TypeOfPrice <TpOfPric>** contains one of the following elements (see "TypeOfPrice29Choice" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

**32.4.2.1.3.16 CurrencyToBuyOrSell <CcyToBuyOrSell>***Presence:* [0..1]*Definition:* Account servicer is instructed to buy the indicated currency after the receipt of cash proceeds or to sell the indicated currency in order to obtain the necessary currency to fund the transaction.**CurrencyToBuyOrSell <CcyToBuyOrSell>** contains one of the following elements (see "CurrencyToBuyOrSell1Choice" on page 1568 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrencyToBuy <CcyToBuy>	[1..1]	CodeSet	C1	1568
Or}	CurrencyToSell <CcyToSell>	[1..1]	CodeSet	C1	1569



**32.4.2.1.3.17 MatchingStatus <MtchgSts>***Presence:* [0..1]*Definition:* Provides the matching status of the instruction.**MatchingStatus <MtchgSts>** contains one of the following elements (see "[MatchingStatus27Choice](#)" on page 1924 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1924
Or}	Proprietary <Prtry>	[1..1]	±		1925

**32.4.2.1.3.18 AffirmationStatus <AffirmSts>***Presence:* [0..1]*Definition:* Status of affirmation of a trade.**AffirmationStatus <AffirmSts>** contains one of the following elements (see "[AffirmationStatus8Choice](#)" on page 1878 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1878
Or}	Proprietary <Prtry>	[1..1]	±		1879

**32.4.2.1.3.19 FXAdditionalDetails <FxAddtlDtls>***Presence:* [0..1]*Definition:* Provides additional details pertaining to foreign exchange instructions.*Datatype:* "[Max350Text](#)" on page 2192**32.4.2.1.3.20 SettlementInstructionProcessingAdditionalDetails <SttlInstrPrcgAddtlDtls>***Presence:* [0..1]*Definition:* Provides additional settlement processing information which can not be included within the structured fields of the message.*Datatype:* "[Max350Text](#)" on page 2192**32.4.2.1.4 FinancialInstrumentAttributes <FinInstrmAttrbts>***Presence:* [0..1]*Definition:* Attributes defining a financial instrument.*Impacted by:* [C4 "AdditionalDetailsRule"](#), [C53 "PlaceOfListingRule"](#)

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**32.4.2.1.5 QuantityAndAccountDetails <QtyAndAcctDtls>**

*Presence:* [0..1]

*Definition:* Details related to the account and quantity involved in the transaction.

*Impacted by:* C18 "DenominationRule", C71 "SafekeepingPlaceGuideline"

**QuantityAndAccountDetails <QtyAndAcctDtls>** contains the following elements (see "QuantityAndAccount118" on page 1742 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DenominationChoice <DnmtnChc>	[0..1]	Text		1742
	AccountOwner <AcctOwnr>	[0..1]	±		1743
	CashAccount <CshAcct>	[0..1]	±		1743
	SafekeepingPlace <SfkpgPlc>	[0..1]	±	C33	1743
	QuantityBreakdown <QtyBrkdw>	[0..*]	±		1744

**Constraints**

- **DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- **SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/ local and ICSD to ICSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtLoaclCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 32.4.2.1.6 SettlementParameters <SttlmParams>

*Presence:* [0..1]

*Definition:* Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

*Impacted by:* C12 "CashSettlementSystemUsageRule", C39 "OpeningClosingUsageRule", C76 "SettlementDetailsElementsUsageRule"

**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails230" on page 1807 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesTransactionType <SctiesTxTp>	[0..1]	±		1811
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1811
	BeneficialOwnership <BnfcIOwnrsh>	[0..1]	±		1811
	CCPEligibility <CCPElgbly>	[0..1]	±		1811
	DeliveryReturnReason <DlvryRtrRsn>	[0..1]	±		1812
	CashClearingSystem <CshClrSys>	[0..1]	±		1812
	ExposureType <XpsrTp>	[0..1]	±		1812
	FXStandingInstruction <FxStgInstr>	[0..1]	±		1812
	MarketClientSide <MktClntSd>	[0..1]	±		1813
	NettingEligibility <NetgElgbly>	[0..1]	±		1813
	Registration <Regn>	[0..1]	±		1813
	LegalRestrictions <LglRstrctns>	[0..1]	±		1813
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1814
	TaxCapacity <TaxCpcty>	[0..1]	±		1814
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1814
	Tracking <Trckg>	[0..1]	±		1814
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1815
	ReturnLeg <RtrLeg>	[0..1]	Indicator		1815
	ModificationCancellationAllowed <ModCxlAllwd>	[0..1]	±		1815
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1815
	SecuritiesSubBalanceType <SctiesSubBalTp>	[0..1]	±		1816
	CashSubBalanceType <CshSubBalTp>	[0..1]	±		1816

#### Constraints

- **CashSettlementSystemUsageRule**

Cash settlement system codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **OpeningClosingUsageRule**

For settlement of two parts transactions (Securities Financing, buy-sell back, sell buy-back), the opening/initiation and closing/return of the transaction will be confirmed by sending the below combination of ReceiveDelivery codes and SettlementTransactionType codes:

Repo Opening

ReceiveDelivery: Delivery (DELI)  
SettlementTransactionType: Repo (REPU)  
Repo Closing  
ReceiveDelivery: Receive (RECE)  
SettlementTransactionType: Repo (REPU)  
Reverse Repo Opening  
ReceiveDelivery: Receive (RECE)  
SettlementTransactionType: ReverseRepo (RVPO)  
Reverse Repo Closing  
ReceiveDelivery: Delivery (DELI)  
SettlementTransactionType: ReverseRepo (RVPO)  
TriParty Repo Opening  
ReceiveDelivery: Delivery (DELI)  
SettlementTransactionType: TriPartyRepo (TRPO)  
TriParty Repo Closing  
ReceiveDelivery: Receive (RECE)  
SettlementTransactionType: TriPartyRepo (TRPO)  
TriParty Reverse Repo Opening  
ReceiveDelivery: Receive (RECE)  
SettlementTransactionType: TriPartyReverseRepo (TRVO)  
TriParty Reverse Repo Closing  
ReceiveDelivery: Delivery (DELI)  
SettlementTransactionType: TriPartyReverseRepo (TRVO)  
Securities Lending Initiation  
ReceiveDelivery: Delivery (DELI)  
SettlementTransactionType: SecuritiesLending (SECL)  
Securities Lending Return  
ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SecuritiesBorrowing (SECB)

Sell-Buy Back: Sell

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: CollateralIn (COLI).

- **SettlementDetailsElementsUsageRule**

Conditions of use of the codes for the SettlementDetails field must be pre-agreed between account owner and account servicer.

### 32.4.2.1.7 StandingSettlementInstructionDetails <StgSttlmInstrDtls>

*Presence:* [0..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

*Impacted by:* C84 "VendorPresenceRule"

**StandingSettlementInstructionDetails <StgSttlmInstrDtls>** contains the following **StandingSettlementInstruction20** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1196
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1197
	<b>Vendor</b> <Vndr>	[0..1]	±		1197
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1197
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1199

#### Constraints

- **VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

On Condition

/SettlementStandingInstructionDatabase/Code is equal to value 'VendorDatabase'

Following Must be True

/Vendor Must be present

#### 32.4.2.1.7.1 SettlementStandingInstructionDatabase <SttlmStgInstrDB>

*Presence:* [1..1]



*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

**SettlementStandingInstructionDatabase <SttlmStgInstrDB>** contains one of the following elements (see ["SettlementStandingInstructionDatabase4Choice"](#) on page 1583 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1583
Or}	Proprietary <Prtry>	[1..1]	±		1583

#### 32.4.2.1.7.2 Counterparty <CtrPty>

*Presence:* [1..1]

*Definition:* Identification of the buyer or seller in a standing settlement instruction enabling to derive the Standing Settlement Instruction.

**Counterparty <CtrPty>** contains one of the following elements (see ["Counterparty15Choice"](#) on page 1665 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Seller <Sellr>	[1..1]	±	C29, C31	1665
Or}	Buyer <Buyr>	[1..1]	±	C29, C31	1666

#### 32.4.2.1.7.3 Vendor <Vndr>

*Presence:* [0..1]

*Definition:* Vendor of the settlement standing instruction database that is to be consulted.

**Vendor <Vndr>** contains the following elements (see ["PartyIdentification136"](#) on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

#### 32.4.2.1.7.4 OtherDeliveringSettlementParties <OthrDlvrSttlmPties>

*Presence:* [0..1]

*Definition:* Delivering parties, other than the seller, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* [C10 "BookTransferGuideline"](#), [C20 "DepositoryGuideline"](#), [C42 "Party2PresenceRule"](#), [C44 "Party3PresenceRule"](#), [C47 "Party4PresenceRule"](#), [C50 "Party5PresenceRule"](#), [C75 "SettlementChainGuideline"](#)

**OtherDeliveringSettlementParties <OthrDlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

---

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 32.4.2.1.7.5 OtherReceivingSettlementParties <OthrRcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Receiving parties, other than the buyer, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* C10 "BookTransferGuideline", C20 "DepositoryGuideline", C42 "Party2PresenceRule", C44 "Party3PresenceRule", C47 "Party4PresenceRule", C50 "Party5PresenceRule", C75 "SettlementChainGuideline"

**OtherReceivingSettlementParties <OthrRcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 32.4.2.1.8 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C11 "BookTransferGuideline", C45 "Party3PresenceRule", C48 "Party4PresenceRule", C51 "Party5PresenceRule"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties98" on page 1756 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Party2 <Pty2>	[0..1]	±	C29, C31	1756
	Party3 <Pty3>	[0..1]	±	C29, C31	1757
	Party4 <Pty4>	[0..1]	±	C29, C31	1758
	Party5 <Pty5>	[0..1]	±	C29, C31	1759

**Constraints**

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

### 32.4.2.1.9 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* [C11 "BookTransferGuideline"](#), [C45 "Party3PresenceRule"](#), [C48 "Party4PresenceRule"](#), [C51 "Party5PresenceRule"](#)

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see ["SettlementParties98"](#) on page 1756 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Party2 <Pty2>	[0..1]	±	C29, C31	1756
	Party3 <Pty3>	[0..1]	±	C29, C31	1757
	Party4 <Pty4>	[0..1]	±	C29, C31	1758
	Party5 <Pty5>	[0..1]	±	C29, C31	1759

**Constraints**

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

**32.4.2.1.10 CashParties <CshPties>**

*Presence:* [0..1]

*Definition:* Cash parties involved in the transaction if different from the securities settlement parties.

**CashParties <CshPties>** contains the following elements (see "[CashParties41](#)" on page 1698 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Debtor <Dbtr>	[0..1]	±		1698
	DebtorAgent <DbtrAgt>	[0..1]	±		1698
	Creditor <Cdtr>	[0..1]	±		1699
	CreditorAgent <CdtrAgt>	[0..1]	±		1699
	Intermediary <Intrmy>	[0..1]	±		1700

**32.4.2.1.11 SettlementAmount <SttlmAmt>**

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see "AmountAndDirection95" on page 1362 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestIndicator <AcrdIntrstInd>	[0..1]	Indicator		1363
	StampDutyIndicator <StmpDtyInd>	[0..1]	Indicator		1363
	BrokerageAmountIndicator <BrkrgrAmtInd>	[0..1]	Indicator		1363
	ResearchFeeIndicator <RsrchFeeInd>	[0..1]	Indicator		1363
	Amount <Amt>	[0..1]	Amount	C1, C9	1363
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1364
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1364
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1364
	ValueDate <ValDt>	[0..1]	±		1365

#### 32.4.2.1.12 OtherAmounts <OthrAmts>

*Presence:* [0..1]

*Definition:* Other amounts than the settlement amount.



**OtherAmounts <OthrAmts>** contains the following elements (see "OtherAmounts39" on page 1378 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1378
	ChargesFees <ChrgsFees>	[0..1]	±		1379
	CountryNationalFederalTax <CtryNtlFdrTax>	[0..1]	±		1379
	TradeAmount <TradAmt>	[0..1]	±		1379
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1380
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1380
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1380
	LocalTax <LclTax>	[0..1]	±		1381
	LocalTaxCountrySpecific <LclTaxCtrySpfc>	[0..1]	±		1381
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1381
	Margin <Mrgn>	[0..1]	±		1382
	Other <Othr>	[0..1]	±		1382
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1382
	ShippingAmount <ShppgAmt>	[0..1]	±		1383
	SpecialConcession <SpclCncssn>	[0..1]	±		1383
	StampDuty <StmpDty>	[0..1]	±		1383
	StockExchangeTax <StockXchgTax>	[0..1]	±		1384
	TransferTax <TrfTax>	[0..1]	±		1384
	TransactionTax <TxTax>	[0..1]	±		1384
	ValueAddedTax <ValAddedTax>	[0..1]	±		1385
	WithholdingTax <WhldgTax>	[0..1]	±		1385
	NetGainLoss <NetGnLoss>	[0..1]	±		1385
	ConsumptionTax <CsmptnTax>	[0..1]	±		1386
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1386
	ResearchFee <RsrchFee>	[0..1]	±		1386

#### 32.4.2.1.13 DigitalPaymentSettlement <DgtIPmtSttlm>

*Presence:* [0..2]

*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1206
	<b>Quantity</b> <Qty>	[1..1]			1207
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1207
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1207
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1207
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1208
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1208
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1208

#### 32.4.2.1.13.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C21 "DescriptionPresenceRule", C22 "DescriptionUsageRule", C29 "ISINGuideline", C30 "ISINPresenceRule", C40 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present  
Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
/ISIN is absent  
Following Must be True  
/OtherIdentification[\*] Must be present  
Or /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
/OtherIdentification[\*] is absent  
Following Must be True  
/ISIN Must be present  
Or /Description Must be present

### 32.4.2.1.13.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Choice between different quantities related to the payment in digital asset.

**Quantity <Qty>** contains one of the following **Quantity83Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1207
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1207

#### 32.4.2.1.13.2.1 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 32.4.2.1.13.2.2 NetworkFeeQuantity <NtwkFeeQty>

*Presence:* [1..1]

*Definition:* Quantity of digital assets for network fee assigned to a transaction on a DLT network.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 32.4.2.1.13.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrld>	[1..1]	IdentifierSet		1208
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1208
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1208

#### 32.4.2.1.13.3.1 DigitalLedgerIdentification <DgtlLdgrld>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

#### 32.4.2.1.13.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C8 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 32.4.2.1.13.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

#### 32.4.2.1.14 OtherBusinessParties <OthrBizPties>

*Presence:* [0..1]

*Definition:* Other business parties relevant to the transaction.

*Impacted by:* C28 "InvestorCountryCodeRule", C56 "QualifiedForeignIntermediaryRule"

**OtherBusinessParties <OthrBizPties>** contains the following **OtherParties43** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..*]	±	C25, C60, C66	1209
	<b>QualifiedForeignIntermediary</b> <QlfdFrqnIntrmy>	[0..1]	±	C61, C67	1210
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1211
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1211
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C61, C67	1211
	<b>Broker</b> <Brkr>	[0..1]	±	C61, C67	1212

#### Constraints

- **InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

- **QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

#### 32.4.2.1.14.1 Investor <Invstr>

*Presence:* [0..\*]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

*Impacted by:* C25 "IdentificationNationalityOfInvestorRule", C60

"SafekeepingAccountOrBlockChainAddress1Rule", C66

"SafekeepingAccountOrBlockChainAddress2Rule"

**Investor <Invstr>** contains the following elements (see "PartyIdentificationAndAccount197" on page 1672 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1673
	LEI <LEI>	[0..1]	IdentifierSet		1673
	AlternateIdentification <AltrnId>	[0..1]	±		1673
	Nationality <Ntlty>	[0..1]	CodeSet	C7	1674
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1674
	BlockChainAddressOrWallet <BlckChainAdrOrWllet>	[0..1]	Text		1674
	ProcessingIdentification <Prcgld>	[0..1]	Text		1674
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1674

**Constraints**

- **IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

**32.4.2.1.14.2 QualifiedForeignIntermediary <QlfdFrgnIntrmy>**

Presence: [0..1]

*Definition:* Foreign financial institution which has been authorised by local authorities to act as account management institution in the country.

*Impacted by:* C61 "SafekeepingAccountOrBlockChainAddress1Rule", C67 "SafekeepingAccountOrBlockChainAddress2Rule"

**QualifiedForeignIntermediary <QlfdFrgnIntrmy>** contains the following elements (see "PartyIdentificationAndAccount198" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True  
/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

#### 32.4.2.1.14.3 StockExchange <StockXchg>

*Presence:* [0..1]

*Definition:* Identification of the stock exchange to which transaction reporting will be done.

**StockExchange <StockXchg>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

#### 32.4.2.1.14.4 TradeRegulator <TradRgltr>

*Presence:* [0..1]

*Definition:* Institution to which a trade must be reported.

**TradeRegulator <TradRgltr>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

#### 32.4.2.1.14.5 TripartyAgent <TrptyAgt>

*Presence:* [0..1]

*Definition:* Party responsible for the administration of a tri-party collateral transaction including collateral allocation, marking to market and substitution of collateral.

*Impacted by:* C61 "SafekeepingAccountOrBlockChainAddress1Rule", C67  
"SafekeepingAccountOrBlockChainAddress2Rule"

**TripartyAgent <TrptyAgt>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification </Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 32.4.2.1.14.6 Broker <Brkr>

*Presence:* [0..1]

*Definition:* Party that identifies a broker when required (for example, authorised broker, prime broker, etc).

*Impacted by:* [C61 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C67 "SafekeepingAccountOrBlockChainAddress2Rule"](#)



**Broker <Brkr>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1685
	ProcessingIdentification <PrctgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 32.4.2.1.15 AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>

*Presence:* [0..1]

*Definition:* Provides information required for the registration or physical settlement.

**AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>** contains the following **RegistrationParameters6** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		1213
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		1214
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		1214
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C31	1214

##### 32.4.2.1.15.1 CertificationIdentification <CertfctnId>

*Presence:* [0..1]

*Definition:* Identification assigned to a deposit.

*Datatype:* "Max35Text" on page 2192

#### 32.4.2.1.15.2 CertificationDateTime <CertfctnDtTm>

*Presence:* [0..1]

*Definition:* Date/time at which the certificates in the deposit were validated by the agent.

**CertificationDateTime <CertfctnDtTm>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 32.4.2.1.15.3 RegistrarAccount <RegarAcct>

*Presence:* [0..1]

*Definition:* Account at the registrar where financial instruments are registered.

*Datatype:* "Max35Text" on page 2192

#### 32.4.2.1.15.4 CertificateNumber <CertNb>

*Presence:* [0..\*]

*Definition:* Unique and unambiguous identifier of a certificate assigned by the issuer.

*Impacted by:* C31 "ISO8532AndIssuerSchemeNameRule"

**CertificateNumber <CertNb>** contains the following elements (see "SecuritiesCertificate4" on page 1630 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Number <Nb>	[1..1]	Text		1631
	Issuer <Issr>	[0..1]	Text		1631
	SchemeName <SchmeNm>	[0..1]	Text		1631

#### Constraints

- **ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

#### 32.4.2.1.16 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C78 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

#### 32.4.2.2 Deletion <Deltn>

*Presence:* [1..1]

*Definition:* Deletion of information in the securities transaction.

**Deletion <Deltn>** contains the following **SecuritiesSettlementTransactionDetails60** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementTypeAndAdditionalParameters</b> <SttlmTpAndAddtlParams>	[0..1]	±		1218
	<b>Linkages</b> <Lnkgs>	[0..*]	±		1218
	<b>TradeDetails</b> <TradDtls>	[0..1]		C3, C16, C26, C32, C54, C79, C81	1219
	<b>TradeIdentification</b> <TradId>	[0..1]	Text		1221
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		1221
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		1221
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1221
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1221
	<b>TradeDate</b> <TradDt>	[0..1]	±		1222
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		1222
	<b>DealPrice</b> <DealPric>	[0..1]	±		1222
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C38	1223
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		1223
	<b>Reporting</b> <Rptg>	[0..*]	±		1223
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1223
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1224
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1224
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		1224
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		1224
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		1225
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		1225
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		1225
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		1225
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C53	1225
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[0..1]	±	C18, C71	1228
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C12, C39, C76	1229

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C84	1233
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1233
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1234
	<b>Vendor</b> <Vndr>	[0..1]	±		1234
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1234
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1236
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C11, C45, C48, C51	1238
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C11, C45, C48, C51	1239
	<b>CashParties</b> <CshPties>	[0..1]	±		1240
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1240
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		1241
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			1242
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1243
	<b>Quantity</b> <Qty>	[1..1]			1244
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1244
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1244
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1244
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1245
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1245
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1245

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C28, C56	1245
	<b>Investor</b> <Invstr>	[0..*]	±	C25, C60, C66	1246
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±	C61, C67	1247
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1248
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1248
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C61, C67	1248
	<b>Broker</b> <Brkr>	[0..1]	±	C61, C67	1249
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			1250
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		1250
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		1251
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		1251
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C31	1251
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C78	1251

#### 32.4.2.2.1 SettlementTypeAndAdditionalParameters <SttlmTpAndAddtlParams>

*Presence:* [0..1]

*Definition:* Provides settlement type and identification information.

**SettlementTypeAndAdditionalParameters <SttlmTpAndAddtlParams>** contains the following elements (see "SettlementTypeAndAdditionalParameters13" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	CommonIdentification <CmonId>	[0..1]	Text		1548
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1548
	ReconciliationIndicator <RcncltnInd>	[0..1]	Indicator		1548

#### 32.4.2.2.2 Linkages <Lnkgs>

*Presence:* [0..\*]

*Definition:* Link to another transaction that must be processed after, before or at the same time.

**Linkages <Lnkgs>** contains the following elements (see "Linkages40" on page 1619 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reference <Ref>	[1..1]	±		1619

**32.4.2.2.3 TradeDetails <TradDtIs>***Presence:* [0..1]*Definition:* Details of the trade.*Impacted by:* C3 "AdditionalDetailsRule", C16 "CurrencyToBuyOrSellRule", C26 "InvestorCapacityRule", C32 "LateDeliveryDateRule", C54 "PlaceOfTradeRule", C79 "TradeDateGuideline", C81 "TradeDateTimeUTCRule"**TradeDetails <TradDtIs>** contains the following **SecuritiesTradeDetails146** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TradeIdentification</b> <TradId>	[0..1]	Text		1221
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		1221
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		1221
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1221
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1221
	<b>TradeDate</b> <TradDt>	[0..1]	±		1222
	<b>LateDeliveryDate</b> <LateDlvrDt>	[0..1]	±		1222
	<b>DealPrice</b> <DealPric>	[0..1]	±		1222
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C38	1223
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		1223
	<b>Reporting</b> <Rptg>	[0..*]	±		1223
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1223
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1224
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1224
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		1224
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		1224
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		1225
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		1225
	<b>FXAdditionalDetails</b> <FxAddtlDtIs>	[0..1]	Text		1225
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtIs>	[0..1]	Text		1225

**Constraints**

- AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

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- **CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.

If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.
- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.
- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.
- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

- **InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

- **LateDeliveryDateRule**

If LateDeliveryDate is used, then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

- **PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.



- **TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

#### 32.4.2.2.3.1 TradeIdentification <TradId>

*Presence:* [0..1]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

#### 32.4.2.2.3.2 UniqueTransactionIdentifier <UnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIdentifier" on page 2188

#### 32.4.2.2.3.3 CollateralTransactionIdentification <CollTxId>

*Presence:* [0..\*]

*Definition:* Unambiguous identification of a collateral transaction as assigned by the instructing party.

*Datatype:* "Max35Text" on page 2192

#### 32.4.2.2.3.4 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "[PlaceOfTradeIdentification1](#)" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

#### 32.4.2.2.3.5 PlaceOfClearing <PlcOfClr>

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "[PlaceOfClearingIdentification2](#)" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

#### 32.4.2.2.3.6 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 32.4.2.2.3.7 LateDeliveryDate <LateDlvryDt>

*Presence:* [0..1]

*Definition:* Date and time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.

**LateDeliveryDate <LateDlvryDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 32.4.2.2.3.8 DealPrice <DealPric>

*Presence:* [0..1]

*Definition:* Specifies the price of the traded financial instrument.

This is the deal price of the individual trade transaction.

If there is only one trade transaction for the execution of the trade, then the deal price could equal the executed trade price (unless, for example, the price includes commissions or rounding, or some other factor has been applied to the deal price or the executed trade price, or both).

**DealPrice <DealPric>** contains the following elements (see "Price10" on page 1712 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]			1712
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712
	Value <Val>	[1..1]	±		1713

#### 32.4.2.2.3.9 NumberOfDaysAccrued <NbOfDaysAcrd>

*Presence:* [0..1]

*Definition:* Number of days on which the interest rate accrues (daily accrual note).

*Impacted by:* C38 "NumberRule"

*Datatype:* "Max3Number" on page 2189

##### Constraints

- **NumberRule**

If Number is negative, then Sign must be present.

#### 32.4.2.2.3.10 OpeningClosing <OpngClsg>

*Presence:* [0..1]

*Definition:* Specifies additional information relative to the processing of the trade.

**OpeningClosing <OpngClsg>** contains one of the following elements (see "OpeningClosing3Choice" on page 1608 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1608
Or}	Proprietary <Prtry>	[1..1]	±		1609

#### 32.4.2.2.3.11 Reporting <Rptg>

*Presence:* [0..\*]

*Definition:* Specifies that a trade is to be reported to a third party.

**Reporting <Rptg>** contains one of the following elements (see "Reporting6Choice" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1592
Or}	Proprietary <Prtry>	[1..1]	±		1592

#### 32.4.2.2.3.12 TradeTransactionCondition <TradTxCond>

*Presence:* [0..\*]

*Definition:* Indicates the conditions under which the order/trade is to be/was executed.

**TradeTransactionCondition <TradTxCond>** contains one of the following elements (see "[TradeTransactionCondition5Choice](#)" on page 2032 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2032
Or}	Proprietary <Prtry>	[1..1]	±		2033

#### 32.4.2.2.3.13 InvestorCapacity <InvstrCpcty>

*Presence:* [0..1]

*Definition:* Specifies the role of the investor in the transaction.

**InvestorCapacity <InvstrCpcty>** contains one of the following elements (see "[InvestorCapacity4Choice](#)" on page 1547 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1547
Or}	Proprietary <Prtry>	[1..1]	±		1547

#### 32.4.2.2.3.14 TradeOriginatorRole <TradOrgtrRole>

*Presence:* [0..1]

*Definition:* Specifies the role of the trading party in the transaction.

**TradeOriginatorRole <TradOrgtrRole>** contains one of the following elements (see "[TradeOriginator3Choice](#)" on page 1587 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1587
Or}	Proprietary <Prtry>	[1..1]	±		1588

#### 32.4.2.2.3.15 TypeOfPrice <TpOfPric>

*Presence:* [0..1]

*Definition:* Specifies the type of price and information about the price.

**TypeOfPrice <TpOfPric>** contains one of the following elements (see "[TypeOfPrice29Choice](#)" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

#### 32.4.2.2.3.16 CurrencyToBuyOrSell <CcyToBuyOrSell>

*Presence:* [0..1]

**Definition:** Account servicer is instructed to buy the indicated currency after the receipt of cash proceeds or to sell the indicated currency in order to obtain the necessary currency to fund the transaction.

**CurrencyToBuyOrSell <CcyToBuyOrSell>** contains one of the following elements (see "CurrencyToBuyOrSell1Choice" on page 1568 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrencyToBuy <CcyToBuy>	[1..1]	CodeSet	C1	1568
Or}	CurrencyToSell <CcyToSell>	[1..1]	CodeSet	C1	1569

#### 32.4.2.2.3.17 MatchingStatus <MtchgSts>

**Presence:** [0..1]

**Definition:** Provides the matching status of the instruction.

**MatchingStatus <MtchgSts>** contains one of the following elements (see "MatchingStatus27Choice" on page 1924 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1924
Or}	Proprietary <Prtry>	[1..1]	±		1925

#### 32.4.2.2.3.18 AffirmationStatus <AffirmSts>

**Presence:** [0..1]

**Definition:** Status of affirmation of a trade.

**AffirmationStatus <AffirmSts>** contains one of the following elements (see "AffirmationStatus8Choice" on page 1878 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1878
Or}	Proprietary <Prtry>	[1..1]	±		1879

#### 32.4.2.2.3.19 FXAdditionalDetails <FxAddtIDtls>

**Presence:** [0..1]

**Definition:** Provides additional details pertaining to foreign exchange instructions.

**Datatype:** "Max350Text" on page 2192

#### 32.4.2.2.3.20 SettlementInstructionProcessingAdditionalDetails <SttlmInstrPrcgAddtIDtls>

**Presence:** [0..1]

**Definition:** Provides additional settlement processing information which can not be included within the structured fields of the message.

**Datatype:** "Max350Text" on page 2192

#### 32.4.2.2.4 FinancialInstrumentAttributes <FinInstrmAttrbts>

**Presence:** [0..1]

---

*Definition:* Attributes defining a financial instrument.

*Impacted by:* C4 "AdditionalDetailsRule", C53 "PlaceOfListingRule"

**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**32.4.2.2.5 QuantityAndAccountDetails <QtyAndAcctDtls>**

*Presence:* [0..1]

*Definition:* Details related to the account and quantity involved in the transaction.

*Impacted by:* C18 "DenominationRule", C71 "SafekeepingPlaceGuideline"

**QuantityAndAccountDetails <QtyAndAcctDtls>** contains the following elements (see "QuantityAndAccount118" on page 1742 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DenominationChoice <DnmtnChc>	[0..1]	Text		1742
	AccountOwner <AcctOwnr>	[0..1]	±		1743
	CashAccount <CshAcct>	[0..1]	±		1743
	SafekeepingPlace <SfkpgPlc>	[0..1]	±	C33	1743
	QuantityBreakdown <QtyBrkdwn>	[0..*]	±		1744



**Constraints**

- **DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- **SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/ local and ICSD to ICSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtLoaclCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 32.4.2.2.6 SettlementParameters <SttlmParams>

*Presence:* [0..1]

*Definition:* Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

*Impacted by:* C12 "CashSettlementSystemUsageRule", C39 "OpeningClosingUsageRule", C76 "SettlementDetailsElementsUsageRule"

**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails230" on page 1807 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesTransactionType <SctiesTxTp>	[0..1]	±		1811
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1811
	BeneficialOwnership <BnfcIOwnrsh>	[0..1]	±		1811
	CCPEligibility <CCPElgbly>	[0..1]	±		1811
	DeliveryReturnReason <DlvryRtrRsn>	[0..1]	±		1812
	CashClearingSystem <CshClrSys>	[0..1]	±		1812
	ExposureType <XpsrTp>	[0..1]	±		1812
	FXStandingInstruction <FxStgInstr>	[0..1]	±		1812
	MarketClientSide <MktClntSd>	[0..1]	±		1813
	NettingEligibility <NetgElgbly>	[0..1]	±		1813
	Registration <Regn>	[0..1]	±		1813
	LegalRestrictions <LglRstrctns>	[0..1]	±		1813
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1814
	TaxCapacity <TaxCpcty>	[0..1]	±		1814
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1814
	Tracking <Trckg>	[0..1]	±		1814
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1815
	ReturnLeg <RtrLeg>	[0..1]	Indicator		1815
	ModificationCancellationAllowed <ModCxlAllwd>	[0..1]	±		1815
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1815
	SecuritiesSubBalanceType <SctiesSubBalTp>	[0..1]	±		1816
	CashSubBalanceType <CshSubBalTp>	[0..1]	±		1816

#### Constraints

- **CashSettlementSystemUsageRule**

Cash settlement system codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **OpeningClosingUsageRule**

For settlement of two parts transactions (Securities Financing, buy-sell back, sell buy-back), the opening/initiation and closing/return of the transaction will be confirmed by sending the below combination of ReceiveDelivery codes and SettlementTransactionType codes:

Repo Opening

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: Repo (REPU)

Repo Closing

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: Repo (REPU)

Reverse Repo Opening

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: TriPartyReverseRepo (TRVO)

TriParty Reverse Repo Closing

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SecuritiesLending (SECL)

Securities Lending Return

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SecuritiesBorrowing (SECB)

Sell-Buy Back: Sell

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: CollateralIn (COLI).

- **SettlementDetailsElementsUsageRule**

Conditions of use of the codes for the SettlementDetails field must be pre-agreed between account owner and account servicer.

### 32.4.2.2.7 StandingSettlementInstructionDetails <StgSttlmInstrDtls>

*Presence:* [0..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

*Impacted by:* C84 "VendorPresenceRule"

**StandingSettlementInstructionDetails <StgSttlmInstrDtls>** contains the following **StandingSettlementInstruction20** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1233
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1234
	<b>Vendor</b> <Vndr>	[0..1]	±		1234
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1234
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1236

#### Constraints

- **VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

On Condition

/SettlementStandingInstructionDatabase/Code is equal to value 'VendorDatabase'

Following Must be True

/Vendor Must be present

#### 32.4.2.2.7.1 SettlementStandingInstructionDatabase <SttlmStgInstrDB>

*Presence:* [1..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

**SettlementStandingInstructionDatabase <SttlmStgInstrDB>** contains one of the following elements (see ["SettlementStandingInstructionDatabase4Choice"](#) on page 1583 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1583
Or}	Proprietary <Prtry>	[1..1]	±		1583

#### 32.4.2.2.7.2 Counterparty <CtrPty>

*Presence:* [1..1]

*Definition:* Identification of the buyer or seller in a standing settlement instruction enabling to derive the Standing Settlement Instruction.

**Counterparty <CtrPty>** contains one of the following elements (see ["Counterparty15Choice"](#) on page 1665 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Seller <Sellr>	[1..1]	±	C29, C31	1665
Or}	Buyer <Buyr>	[1..1]	±	C29, C31	1666

#### 32.4.2.2.7.3 Vendor <Vndr>

*Presence:* [0..1]

*Definition:* Vendor of the settlement standing instruction database that is to be consulted.

**Vendor <Vndr>** contains the following elements (see ["PartyIdentification136"](#) on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

#### 32.4.2.2.7.4 OtherDeliveringSettlementParties <OthrDlvrSttlmPties>

*Presence:* [0..1]

*Definition:* Delivering parties, other than the seller, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* [C10 "BookTransferGuideline"](#), [C20 "DepositoryGuideline"](#), [C42 "Party2PresenceRule"](#), [C44 "Party3PresenceRule"](#), [C47 "Party4PresenceRule"](#), [C50 "Party5PresenceRule"](#), [C75 "SettlementChainGuideline"](#)

**OtherDeliveringSettlementParties <OthrDlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

---

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 32.4.2.2.7.5 OtherReceivingSettlementParties <OthrRcvvgSttlmPties>

*Presence:* [0..1]

*Definition:* Receiving parties, other than the buyer, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* C10 "BookTransferGuideline", C20 "DepositoryGuideline", C42 "Party2PresenceRule", C44 "Party3PresenceRule", C47 "Party4PresenceRule", C50 "Party5PresenceRule", C75 "SettlementChainGuideline"



**OtherReceivingSettlementParties <OthrRcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 32.4.2.2.8 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C11 "BookTransferGuideline", C45 "Party3PresenceRule", C48 "Party4PresenceRule", C51 "Party5PresenceRule"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties98" on page 1756 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Party2 <Pty2>	[0..1]	±	C29, C31	1756
	Party3 <Pty3>	[0..1]	±	C29, C31	1757
	Party4 <Pty4>	[0..1]	±	C29, C31	1758
	Party5 <Pty5>	[0..1]	±	C29, C31	1759

**Constraints**

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

### 32.4.2.2.9 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* [C11 "BookTransferGuideline"](#), [C45 "Party3PresenceRule"](#), [C48 "Party4PresenceRule"](#), [C51 "Party5PresenceRule"](#)

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see ["SettlementParties98"](#) on page 1756 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Party2 <Pty2>	[0..1]	±	C29, C31	1756
	Party3 <Pty3>	[0..1]	±	C29, C31	1757
	Party4 <Pty4>	[0..1]	±	C29, C31	1758
	Party5 <Pty5>	[0..1]	±	C29, C31	1759

**Constraints**

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

**32.4.2.2.10 CashParties <CshPties>**

*Presence:* [0..1]

*Definition:* Cash parties involved in the transaction if different from the securities settlement parties.

**CashParties <CshPties>** contains the following elements (see "[CashParties41](#)" on page 1698 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Debtor <Dbtr>	[0..1]	±		1698
	DebtorAgent <DbtrAgt>	[0..1]	±		1698
	Creditor <Cdtr>	[0..1]	±		1699
	CreditorAgent <CdtrAgt>	[0..1]	±		1699
	Intermediary <Intrmy>	[0..1]	±		1700

**32.4.2.2.11 SettlementAmount <SttlmAmt>**

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see "AmountAndDirection95" on page 1362 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestIndicator <AcrdIntrstInd>	[0..1]	Indicator		1363
	StampDutyIndicator <StmpDtyInd>	[0..1]	Indicator		1363
	BrokerageAmountIndicator <BrkrgrAmtInd>	[0..1]	Indicator		1363
	ResearchFeeIndicator <RsrchFeeInd>	[0..1]	Indicator		1363
	Amount <Amt>	[0..1]	Amount	C1, C9	1363
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1364
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1364
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1364
	ValueDate <ValDt>	[0..1]	±		1365

#### 32.4.2.2.12 OtherAmounts <OthrAmts>

*Presence:* [0..1]

*Definition:* Other amounts than the settlement amount.

**OtherAmounts <OthrAmts>** contains the following elements (see "OtherAmounts39" on page 1378 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1378
	ChargesFees <ChrgsFees>	[0..1]	±		1379
	CountryNationalFederalTax <CtryNtlFdrTax>	[0..1]	±		1379
	TradeAmount <TradAmt>	[0..1]	±		1379
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1380
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1380
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1380
	LocalTax <LclTax>	[0..1]	±		1381
	LocalTaxCountrySpecific <LclTaxCtrySpfc>	[0..1]	±		1381
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1381
	Margin <Mrgn>	[0..1]	±		1382
	Other <Othr>	[0..1]	±		1382
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1382
	ShippingAmount <ShppgAmt>	[0..1]	±		1383
	SpecialConcession <SpclCncssn>	[0..1]	±		1383
	StampDuty <StrmpDty>	[0..1]	±		1383
	StockExchangeTax <StockXchgTax>	[0..1]	±		1384
	TransferTax <TrfTax>	[0..1]	±		1384
	TransactionTax <TxTax>	[0..1]	±		1384
	ValueAddedTax <ValAddedTax>	[0..1]	±		1385
	WithholdingTax <WhldgTax>	[0..1]	±		1385
	NetGainLoss <NetGnLoss>	[0..1]	±		1385
	ConsumptionTax <CsmptnTax>	[0..1]	±		1386
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1386
	ResearchFee <RsrchFee>	[0..1]	±		1386

#### 32.4.2.2.13 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..2]

*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1243
	<b>Quantity</b> <Qty>	[1..1]			1244
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1244
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1244
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1244
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1245
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1245
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1245

#### 32.4.2.2.13.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C21 "DescriptionPresenceRule", C22 "DescriptionUsageRule", C29 "ISINGuideline", C30 "ISINPresenceRule", C40 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition  
/Description is absent  
Following Must be True

/ISIN Must be present  
Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
/ISIN is absent  
Following Must be True  
/OtherIdentification[\*] Must be present  
Or /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
/OtherIdentification[\*] is absent  
Following Must be True  
/ISIN Must be present  
Or /Description Must be present

#### 32.4.2.2.13.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Choice between different quantities related to the payment in digital asset.

**Quantity <Qty>** contains one of the following **Quantity83Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1244
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1244

#### 32.4.2.2.13.2.1 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 32.4.2.2.13.2.2 NetworkFeeQuantity <NtwkFeeQty>

*Presence:* [1..1]

*Definition:* Quantity of digital assets for network fee assigned to a transaction on a DLT network.

*Datatype:* "Max30DecimalNumber" on page 2189

#### 32.4.2.2.13.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]



*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification &lt;DgtlLdgrld&gt;</b>	[1..1]	IdentifierSet		1245
Or	<b>AnyBIC &lt;AnyBIC&gt;</b>	[1..1]	IdentifierSet	C8	1245
Or}	<b>LEI &lt;LEI&gt;</b>	[1..1]	IdentifierSet		1245

#### 32.4.2.2.13.3.1 DigitalLedgerIdentification <DgtlLdgrld>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

#### 32.4.2.2.13.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C8 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 32.4.2.2.13.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

#### 32.4.2.2.14 OtherBusinessParties <OthrBizPties>

*Presence:* [0..1]

*Definition:* Other business parties relevant to the transaction.

*Impacted by:* C28 "InvestorCountryCodeRule", C56 "QualifiedForeignIntermediaryRule"

**OtherBusinessParties <OthrBizPties>** contains the following **OtherParties43** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..*]	±	C25, C60, C66	1246
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±	C61, C67	1247
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1248
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1248
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C61, C67	1248
	<b>Broker</b> <Brkr>	[0..1]	±	C61, C67	1249

#### Constraints

- **InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

- **QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

#### 32.4.2.2.14.1 Investor <Invstr>

*Presence:* [0..\*]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

*Impacted by:* C25 "IdentificationNationalityOfInvestorRule", C60

"SafekeepingAccountOrBlockChainAddress1Rule", C66

"SafekeepingAccountOrBlockChainAddress2Rule"

**Investor <Invstr>** contains the following elements (see "PartyIdentificationAndAccount197" on page 1672 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1673
	LEI <LEI>	[0..1]	IdentifierSet		1673
	AlternateIdentification <AltrnId>	[0..1]	±		1673
	Nationality <Ntlty>	[0..1]	CodeSet	C7	1674
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1674
	BlockChainAddressOrWallet <BlckChainAdrOrWllet>	[0..1]	Text		1674
	ProcessingIdentification <Prccgld>	[0..1]	Text		1674
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1674

**Constraints**

- **IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

**32.4.2.2.14.2 QualifiedForeignIntermediary <QlfdFrgnIntrmy>**

Presence: [0..1]

*Definition:* Foreign financial institution which has been authorised by local authorities to act as account management institution in the country.

*Impacted by:* C61 "SafekeepingAccountOrBlockChainAddress1Rule", C67 "SafekeepingAccountOrBlockChainAddress2Rule"

**QualifiedForeignIntermediary <QlfdFrgnIntrmy>** contains the following elements (see "PartyIdentificationAndAccount198" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1685
	ProcessingIdentification <PrctlId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True  
/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

#### 32.4.2.2.14.3 StockExchange <StockXchg>

*Presence:* [0..1]

*Definition:* Identification of the stock exchange to which transaction reporting will be done.

**StockExchange <StockXchg>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

#### 32.4.2.2.14.4 TradeRegulator <TradRgltr>

*Presence:* [0..1]

*Definition:* Institution to which a trade must be reported.

**TradeRegulator <TradRgltr>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

#### 32.4.2.2.14.5 TripartyAgent <TrptyAgt>

*Presence:* [0..1]

*Definition:* Party responsible for the administration of a tri-party collateral transaction including collateral allocation, marking to market and substitution of collateral.

*Impacted by:* C61 "SafekeepingAccountOrBlockChainAddress1Rule", C67  
"SafekeepingAccountOrBlockChainAddress2Rule"

**TripartyAgent <TrptyAgt>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification </Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 32.4.2.2.14.6 Broker <Brkr>

*Presence:* [0..1]

*Definition:* Party that identifies a broker when required (for example, authorised broker, prime broker, etc).

*Impacted by:* [C61 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C67 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Broker <Brkr>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification </Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1685
	ProcessingIdentification <PrctgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 32.4.2.2.15 AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>

*Presence:* [0..1]

*Definition:* Provides information required for the registration or physical settlement.

**AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>** contains the following **RegistrationParameters6** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		1250
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		1251
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		1251
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C31	1251

##### 32.4.2.2.15.1 CertificationIdentification <CertfctnId>

*Presence:* [0..1]

*Definition:* Identification assigned to a deposit.

*Datatype:* "Max35Text" on page 2192

#### 32.4.2.2.15.2 CertificationDateTime <CertfctnDtTm>

*Presence:* [0..1]

*Definition:* Date/time at which the certificates in the deposit were validated by the agent.

**CertificationDateTime <CertfctnDtTm>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 32.4.2.2.15.3 RegistrarAccount <RegarAcct>

*Presence:* [0..1]

*Definition:* Account at the registrar where financial instruments are registered.

*Datatype:* "Max35Text" on page 2192

#### 32.4.2.2.15.4 CertificateNumber <CertNb>

*Presence:* [0..\*]

*Definition:* Unique and unambiguous identifier of a certificate assigned by the issuer.

*Impacted by:* C31 "ISO8532AndIssuerSchemeNameRule"

**CertificateNumber <CertNb>** contains the following elements (see "SecuritiesCertificate4" on page 1630 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Number <Nb>	[1..1]	Text		1631
	Issuer <Issr>	[0..1]	Text		1631
	SchemeName <SchmeNm>	[0..1]	Text		1631

#### Constraints

- **ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

#### 32.4.2.2.16 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C78 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

### 32.4.2.3 Modification <Mod>

*Presence:* [1..1]

*Definition:* Modification of information in the securities transaction.



**Modification <Mod>** contains the following **SecuritiesSettlementTransactionDetails61** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementTypeAndAdditionalParameters</b> <SttlmTpAndAddtlParams>	[0..1]	±		1256
	<b>Linkages</b> <Lnkgs>	[0..*]		C35	1256
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C85	1257
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C77	1257
	<b>Reference</b> <Ref>	[1..1]	±		1258
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			1258
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C23	1258
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C23	1259
	<b>TradeDetails</b> <TradDtls>	[0..1]		C6, C17, C27, C33, C55, C80, C82	1259
	<b>TradeIdentification</b> <TradId>	[0..1]	Text		1262
	<b>UniqueTransactionIdentifier</b> <UnqTxldr>	[0..1]	IdentifierSet		1262
	<b>CollateralTransactionIdentification</b> <CollTxld>	[0..*]	Text		1262
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1262
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1262
	<b>TradeDate</b> <TradDt>	[0..1]	±		1263
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		1263
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		1263
	<b>DealPrice</b> <DealPric>	[0..1]	±		1263
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C38	1264
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		1264
	<b>Reporting</b> <Rptg>	[0..*]	±		1264
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1264
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1265
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1265
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		1265
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		1265
	<b>MatchingStatus</b> <MtgSts>	[0..1]	±		1266
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		1266

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FXAdditionalDetails</b> <FxAddtlDtls>	[0..1]	Text		1266
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtls>	[0..1]	Text		1266
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[0..1]	±	C21, C22, C29, C30, C40	1266
	<b>FinancialInstrumentAttributes</b> <FinInstrmAttrbts>	[0..1]	±	C4, C53	1268
	<b>QuantityAndAccountDetails</b> <QtyAndAcctDtls>	[0..1]		C19, C62, C68, C72, C73	1270
	<b>SettlementQuantity</b> <SttlmQty>	[0..1]	±		1272
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		1272
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		1272
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		1272
	<b>BlockchainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		1273
	<b>CashAccount</b> <CshAcct>	[0..1]	±		1273
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C70	1273
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		1274
	<b>SettlementParameters</b> <SttlmParams>	[0..1]	±	C12, C39, C76	1274
	<b>StandingSettlementInstructionDetails</b> <StgSttlmInstrDtls>	[0..1]		C84	1278
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1278
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1279
	<b>Vendor</b> <Vndr>	[0..1]	±		1279
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1279
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1281

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>DeliveringSettlementParties</b> <DlvrgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1283
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1285
	<b>CashParties</b> <CshPties>	[0..1]	±		1287
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1287
	<b>OtherAmounts</b> <OthrAmts>	[0..1]	±		1288
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..2]			1289
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1290
	<b>Quantity</b> <Qty>	[1..1]			1291
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrnMnyTknSttlmQty>	[1..1]	Quantity		1291
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1291
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1291
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1292
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1292
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1292
	<b>OtherBusinessParties</b> <OthrBizPties>	[0..1]		C28, C56	1292
	<b>Investor</b> <Invstr>	[0..*]	±	C25, C60, C66	1293
	<b>QualifiedForeignIntermediary</b> <QlfdFrgnIntrmy>	[0..1]	±	C61, C67	1294
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1295
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1295
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C61, C67	1295
	<b>Broker</b> <Brkr>	[0..1]	±	C61, C67	1296

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AdditionalPhysicalOrRegistrationDetails</b> <AddtlPhysOrRegnDtls>	[0..1]			1297
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		1297
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		1298
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		1298
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C31	1298
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C78	1298

#### 32.4.2.3.1 SettlementTypeAndAdditionalParameters <SttlmTpAndAddtlParams>

*Presence:* [0..1]

*Definition:* Provides settlement type and identification information.

**SettlementTypeAndAdditionalParameters** <SttlmTpAndAddtlParams> contains the following elements (see "[SettlementTypeAndAdditionalParameters14](#)" on page 1540 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesMovementType <SctiesMvmntTp>	[0..1]	CodeSet		1540
	Payment <Pmt>	[0..1]	CodeSet		1540
	CommonIdentification <CmonId>	[0..1]	Text		1541
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1541
	ReconciliationIndicator <RcncltnInd>	[0..1]	Indicator		1541

#### 32.4.2.3.2 Linkages <Lnkgs>

*Presence:* [0..\*]

*Definition:* Link to another transaction that must be processed after, before or at the same time.

*Impacted by:* C35 "LinkedQuantityRule"

**Linkages** <Lnkgs> contains the following **Linkages80** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>ProcessingPosition</b> <PrcgPos>	[0..1]	±	C85	1257
	<b>MessageNumber</b> <MsgNb>	[0..1]	±	C77	1257
	<b>Reference</b> <Ref>	[1..1]	±		1258
	<b>LinkedQuantity</b> <LkdQty>	[0..1]			1258
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C23	1258
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C23	1259

**Constraints**

- **LinkedQuantityRule**

If linked quantity for partial pair-off and turned quantity for partial turns is used, then its usage must be pre-agreed between the message account owner and account servicer.

**32.4.2.3.2.1 ProcessingPosition <PrcgPos>**

*Presence:* [0..1]

*Definition:* When the transaction is to be executed relative to a linked transaction.

*Impacted by:* C85 "WithLinkageRule"

**ProcessingPosition <PrcgPos>** contains one of the following elements (see "ProcessingPosition7Choice" on page 1598 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1598
Or}	Proprietary <Prtry>	[1..1]	±		1599

**Constraints**

- **WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

**32.4.2.3.2.2 MessageNumber <MsgNb>**

*Presence:* [0..1]

*Definition:* Message type number/message identifier of the message referenced in the linkage sequence.

*Impacted by:* C77 "ShortLongNumberRule"

**MessageNumber <MsgNb>** contains one of the following elements (see "DocumentNumber5Choice" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

**Constraints**

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

**32.4.2.3.2.3 Reference <Ref>**

*Presence:* [1..1]

*Definition:* Reference to the linked transaction.

**Reference <Ref>** contains one of the following elements (see "[References47Choice](#)" on page 1488 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxld>	[1..1]	Text		1488
Or	PoolIdentification <PoolId>	[1..1]	Text		1488
Or	IntraPositionMovementIdentification <IntraPosMvmntld>	[1..1]	Text		1488
Or	AccountServicerTransactionIdentification <AcctSvcrTxld>	[1..1]	Text		1488
Or}	OtherTransactionIdentification <OthrTxld>	[1..1]	Text		1488

**32.4.2.3.2.4 LinkedQuantity <LkdQty>**

*Presence:* [0..1]

*Definition:* Quantity of financial instruments of the linked transaction to be paired-off or turned.

**LinkedQuantity <LkdQty>** contains one of the following **PairedOrTurnedQuantity7Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>PairedOffQuantity</b> <PairedOffQty>	[1..1]	±	C23	1258
Or}	<b>TurnedQuantity</b> <TrndQty>	[1..1]	±	C23	1259

**32.4.2.3.2.4.1 PairedOffQuantity <PairedOffQty>**

*Presence:* [1..1]

*Definition:* Quantity of financial instruments of the linked transaction to be paired-off.

*Impacted by:* [C23 "DigitalTokenUnitUsageRule"](#)

**PairedOffQuantity <PairedOffQty>** contains one of the following elements (see "[FinancialInstrumentQuantity33Choice](#)" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**32.4.2.3.2.4.2 TurnedQuantity <TrndQty>**

*Presence:* [1..1]

*Definition:* Quantity of financial instruments of the linked transaction to be turned.

*Impacted by:* C23 "DigitalTokenUnitUsageRule"

**TurnedQuantity <TrndQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**32.4.2.3.3 TradeDetails <TradDtls>**

*Presence:* [0..1]

*Definition:* Details of the trade.

*Impacted by:* C6 "AdditionalDetailsRule", C17 "CurrencyToBuyOrSellRule", C27 "InvestorCapacityRule", C33 "LateDeliveryDateRule", C55 "PlaceOfTradeRule", C80 "TradeDateGuideline", C82 "TradeDateTimeUTCRule"

**TradeDetails <TradDtIs>** contains the following **SecuritiesTradeDetails147** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>TradeIdentification</b> <TradId>	[0..1]	Text		1262
	<b>UniqueTransactionIdentifier</b> <UnqTxIdr>	[0..1]	IdentifierSet		1262
	<b>CollateralTransactionIdentification</b> <CollTxId>	[0..*]	Text		1262
	<b>PlaceOfTrade</b> <PlcOfTrad>	[0..1]	±		1262
	<b>PlaceOfClearing</b> <PlcOfClr>	[0..1]	±		1262
	<b>TradeDate</b> <TradDt>	[0..1]	±		1263
	<b>SettlementDate</b> <SttlmDt>	[0..1]	±		1263
	<b>LateDeliveryDate</b> <LateDlvryDt>	[0..1]	±		1263
	<b>DealPrice</b> <DealPric>	[0..1]	±		1263
	<b>NumberOfDaysAccrued</b> <NbOfDaysAcrd>	[0..1]	Quantity	C38	1264
	<b>OpeningClosing</b> <OpngClsg>	[0..1]	±		1264
	<b>Reporting</b> <Rptg>	[0..*]	±		1264
	<b>TradeTransactionCondition</b> <TradTxCond>	[0..*]	±		1264
	<b>InvestorCapacity</b> <InvstrCpcty>	[0..1]	±		1265
	<b>TradeOriginatorRole</b> <TradOrgtrRole>	[0..1]	±		1265
	<b>TypeOfPrice</b> <TpOfPric>	[0..1]	±		1265
	<b>CurrencyToBuyOrSell</b> <CcyToBuyOrSell>	[0..1]	±		1265
	<b>MatchingStatus</b> <MtchgSts>	[0..1]	±		1266
	<b>AffirmationStatus</b> <AffirmSts>	[0..1]	±		1266
	<b>FXAdditionalDetails</b> <FxAddtlDtIs>	[0..1]	Text		1266
	<b>SettlementInstructionProcessingAdditionalDetails</b> <SttlmInstrPrcgAddtlDtIs>	[0..1]	Text		1266

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if FXAdditionalDetails and/or SettlementInstructionProcessingAdditionalDetails are present, then they must not contain information that can be provided in a structured field.

- **CurrencyToBuyOrSellRule**

CurrencyToBuy and CurrencyToSell in the TradeDetails message component, provides an instruction to the account servicer to execute a foreign exchange deal on behalf of the account owner. The purpose of the forex deal is to fund the purchase of securities. This field is not to be used when standing instructions have been established.



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If CurrencyToSell is used, then it implies the following:

- the instruction is a receive.
- the currency required for funding a purchase of securities, for example, the currency to be purchased, is the currency of the settlement amount. The currency to be sold to obtain settlement currency is provided by the currency to sell message element. Normally, this is the base currency of the portfolio.
- the amount of currency to be bought is equal to the settlement amount of the transaction. This implies the forex will not be used for other transactions and that a bulk forex deal must be instructed by other means.
- a forex deal to fund the purchase of securities should be executed in time for the currency to be available on the settlement date of the securities transaction.
- a bilateral agreement regarding the use of this field has been established.

If CurrencyToBuy is used, then it implies the following:

- the instruction is a delivery
- the currency received as proceeds from the sale of securities, for example, the currency to be sold, is the currency of the settlement amount. The currency to be bought is provided by the currency to buy message element. If proceeds are repatriated, this is in the base currency of the portfolio.
- the amount of currency to be sold is equal to the settlement amount of the transaction. This implies a bulk forex deal must be instructed by other means.
- a forex deal to repatriate proceeds after the sale of securities should be executed for the soonest possible value date after settlement of the securities, as permitted by market convention.
- a bilateral agreement regarding the use of this field has been established.

- **InvestorCapacityRule**

If InvestorCapacity is used, then the use of the codes needs to be bi-laterally agreed.

- **LateDeliveryDateRule**

If LateDeliveryDate is used, then the transaction must be a pool trade that results from the original TBA (To Be Announced). The original TBA would be offset by an opposite transaction and replaced by buys or sells of individual pools. It is a date greater than the settlement date stated in the trade, for pools designed as settling late.

- **PlaceOfTradeRule**

If PlaceOfTrade is used and an ISO 10383 MIC exists for the market to be identified, then the ISO 10383 Market Identifier Code (MIC) must be used.

- **TradeDateGuideline**

In addition to the settlement date (ISO 20022 mandatory), trade date is one of the 10 common elements recommended by SMPG for equities and fixed income settlement instructions.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

#### 32.4.2.3.3.1 TradeIdentification <TradId>

*Presence:* [0..1]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

#### 32.4.2.3.3.2 UniqueTransactionIdentifier <UnqTxIdr>

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIdentifier" on page 2188

#### 32.4.2.3.3.3 CollateralTransactionIdentification <CollTxId>

*Presence:* [0..\*]

*Definition:* Unambiguous identification of a collateral transaction as assigned by the instructing party.

*Datatype:* "Max35Text" on page 2192

#### 32.4.2.3.3.4 PlaceOfTrade <PlcOfTrad>

*Presence:* [0..1]

*Definition:* Market in which a trade transaction has been executed.

**PlaceOfTrade <PlcOfTrad>** contains the following elements (see "PlaceOfTradeIdentification1" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

#### 32.4.2.3.3.5 PlaceOfClearing <PlcOfClr>

*Presence:* [0..1]

*Definition:* Infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

**PlaceOfClearing <PlcOfClr>** contains the following elements (see "PlaceOfClearingIdentification2" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

**32.4.2.3.3.6 TradeDate <TradDt>***Presence:* [0..1]*Definition:* Specifies the date/time on which the trade was executed.**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

**32.4.2.3.3.7 SettlementDate <SttlmDt>***Presence:* [0..1]*Definition:* Date and time at which the securities are to be delivered or received.**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate17Choice](#)" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

**32.4.2.3.3.8 LateDeliveryDate <LateDlvryDt>***Presence:* [0..1]*Definition:* Date and time after the settlement date specified in the trade, used for pool trades resulting from the original To Be Assigned (TBA) securities.**LateDeliveryDate <LateDlvryDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**32.4.2.3.3.9 DealPrice <DealPric>***Presence:* [0..1]*Definition:* Specifies the price of the traded financial instrument.

This is the deal price of the individual trade transaction.

If there is only one trade transaction for the execution of the trade, then the deal price could equal the executed trade price (unless, for example, the price includes commissions or rounding, or some other factor has been applied to the deal price or the executed trade price, or both).

**DealPrice <DealPric>** contains the following elements (see "Price10" on page 1712 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]			1712
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712
	Value <Val>	[1..1]	±		1713

#### 32.4.2.3.3.10 NumberOfDaysAccrued <NbOfDaysAcrd>

*Presence:* [0..1]

*Definition:* Number of days on which the interest rate accrues (daily accrual note).

*Impacted by:* C38 "NumberRule"

*Datatype:* "Max3Number" on page 2189

##### Constraints

- **NumberRule**

If Number is negative, then Sign must be present.

#### 32.4.2.3.3.11 OpeningClosing <OpngClsg>

*Presence:* [0..1]

*Definition:* Specifies additional information relative to the processing of the trade.

**OpeningClosing <OpngClsg>** contains one of the following elements (see "OpeningClosing3Choice" on page 1608 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1608
Or}	Proprietary <Prtry>	[1..1]	±		1609

#### 32.4.2.3.3.12 Reporting <Rptg>

*Presence:* [0..\*]

*Definition:* Specifies that a trade is to be reported to a third party.

**Reporting <Rptg>** contains one of the following elements (see "Reporting6Choice" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1592
Or}	Proprietary <Prtry>	[1..1]	±		1592

#### 32.4.2.3.3.13 TradeTransactionCondition <TradTxCond>

*Presence:* [0..\*]

*Definition:* Indicates the conditions under which the order/trade is to be/was executed.

**TradeTransactionCondition <TradTxCond>** contains one of the following elements (see "[TradeTransactionCondition5Choice](#)" on page 2032 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2032
Or}	Proprietary <Prtry>	[1..1]	±		2033

#### 32.4.2.3.3.14 InvestorCapacity <InvstrCpcty>

*Presence:* [0..1]

*Definition:* Specifies the role of the investor in the transaction.

**InvestorCapacity <InvstrCpcty>** contains one of the following elements (see "[InvestorCapacity4Choice](#)" on page 1547 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1547
Or}	Proprietary <Prtry>	[1..1]	±		1547

#### 32.4.2.3.3.15 TradeOriginatorRole <TradOrgtrRole>

*Presence:* [0..1]

*Definition:* Specifies the role of the trading party in the transaction.

**TradeOriginatorRole <TradOrgtrRole>** contains one of the following elements (see "[TradeOriginator3Choice](#)" on page 1587 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1587
Or}	Proprietary <Prtry>	[1..1]	±		1588

#### 32.4.2.3.3.16 TypeOfPrice <TpOfPric>

*Presence:* [0..1]

*Definition:* Specifies the type of price and information about the price.

**TypeOfPrice <TpOfPric>** contains one of the following elements (see "[TypeOfPrice29Choice](#)" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

#### 32.4.2.3.3.17 CurrencyToBuyOrSell <CcyToBuyOrSell>

*Presence:* [0..1]

**Definition:** Account servicer is instructed to buy the indicated currency after the receipt of cash proceeds or to sell the indicated currency in order to obtain the necessary currency to fund the transaction.

**CurrencyToBuyOrSell <CcyToBuyOrSell>** contains one of the following elements (see "CurrencyToBuyOrSell1Choice" on page 1568 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrencyToBuy <CcyToBuy>	[1..1]	CodeSet	C1	1568
Or}	CurrencyToSell <CcyToSell>	[1..1]	CodeSet	C1	1569

#### 32.4.2.3.3.18 MatchingStatus <MtchgSts>

**Presence:** [0..1]

**Definition:** Provides the matching status of the instruction.

**MatchingStatus <MtchgSts>** contains one of the following elements (see "MatchingStatus27Choice" on page 1924 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1924
Or}	Proprietary <Prtry>	[1..1]	±		1925

#### 32.4.2.3.3.19 AffirmationStatus <AffirmSts>

**Presence:** [0..1]

**Definition:** Status of affirmation of a trade.

**AffirmationStatus <AffirmSts>** contains one of the following elements (see "AffirmationStatus8Choice" on page 1878 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1878
Or}	Proprietary <Prtry>	[1..1]	±		1879

#### 32.4.2.3.3.20 FXAdditionalDetails <FxAddtIDtls>

**Presence:** [0..1]

**Definition:** Provides additional details pertaining to foreign exchange instructions.

**Datatype:** "Max350Text" on page 2192

#### 32.4.2.3.3.21 SettlementInstructionProcessingAdditionalDetails <SttlmInstrPrcgAddtIDtls>

**Presence:** [0..1]

**Definition:** Provides additional settlement processing information which can not be included within the structured fields of the message.

**Datatype:** "Max350Text" on page 2192

#### 32.4.2.3.4 FinancialInstrumentIdentification <FinInstrmId>

**Presence:** [0..1]

**Definition:** Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

**Impacted by:** C21 "DescriptionPresenceRule", C22 "DescriptionUsageRule", C29 "ISINGuideline", C30 "ISINPresenceRule", C40 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

---

#### **32.4.2.3.5 FinancialInstrumentAttributes <FinInstrmAttrbts>**

*Presence:* [0..1]

*Definition:* Attributes defining a financial instrument.

*Impacted by:* C4 "AdditionalDetailsRule", C53 "PlaceOfListingRule"



**FinancialInstrumentAttributes <FinInstrmAttrbts>** contains the following elements (see "FinancialInstrumentAttributes111" on page 1445 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**32.4.2.3.6 QuantityAndAccountDetails <QtyAndAcctDtls>**

*Presence:* [0..1]

*Definition:* Details related to the account and quantity involved in the transaction.

*Impacted by:* C19 "DenominationRule", C62 "SafekeepingAccountOrBlockChainAddress1Rule", C68 "SafekeepingAccountOrBlockChainAddress2Rule", C72 "SafekeepingPlaceGuideline", C73 "SafekeepingPlaceRule"

**QuantityAndAccountDetails <QtyAndAcctDtls>** contains the following **QuantityAndAccount113** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementQuantity</b> <SttlmQty>	[0..1]	±		1272
	<b>DenominationChoice</b> <DnmtnChc>	[0..1]	Text		1272
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		1272
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		1272
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		1273
	<b>CashAccount</b> <CshAcct>	[0..1]	±		1273
	<b>SafekeepingPlace</b> <SfkpgPlc>	[0..1]	±	C70	1273
	<b>QuantityBreakdown</b> <QtyBrkdown>	[0..*]	±		1274

#### Constraints

- **DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

- **SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.

- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/local and ICSD to ICSD settlement instructions.

- SafekeepingPlaceType/SharesHeldAtLoaclCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

• **SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

#### 32.4.2.3.6.1 SettlementQuantity <SttlmQty>

*Presence:* [0..1]

*Definition:* Total quantity of securities to be settled.

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 32.4.2.3.6.2 DenominationChoice <DnmtnChc>

*Presence:* [0..1]

*Definition:* Denomination of the security to be received or delivered.

*Datatype:* "[Max210Text](#)" on page 2191

#### 32.4.2.3.6.3 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

#### 32.4.2.3.6.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 32.4.2.3.6.5 BlockChainAddressOrWallet <BlckChainAdrOrWlIt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWlIt>** contains the following elements (see "[BlockChainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 32.4.2.3.6.6 CashAccount <CshAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a cash entry is made.

**CashAccount <CshAcct>** contains one of the following elements (see "[CashAccountIdentification9Choice](#)" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlckChainCshWlIt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

#### 32.4.2.3.6.7 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* [C70 "SafekeepingPlaceFormatOrLEIRule"](#)

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "[SafeKeepingPlace5](#)" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

#### 32.4.2.3.6.8 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of a quantity into lots such as tax lots, instrument series.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown62](#)" on page 1733 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1733
	LotQuantity <LotQty>	[0..1]	±	C12	1734
	LotDateTime <LotDtTm>	[0..1]	±		1734
	LotPrice <LotPric>	[0..1]	±		1734
	TypeOfPrice <TpOfPric>	[0..1]	±		1735

#### 32.4.2.3.7 SettlementParameters <SttlmParams>

*Presence:* [0..1]

*Definition:* Parameters which explicitly state the conditions that must be fulfilled before a particular transaction of a financial instrument can be settled. These parameters are defined by the instructing party in compliance with settlement rules in the market the transaction will settle in.

*Impacted by:* C12 "CashSettlementSystemUsageRule", C39 "OpeningClosingUsageRule", C76 "SettlementDetailsElementsUsageRule"

**SettlementParameters <SttlmParams>** contains the following elements (see "SettlementDetails230" on page 1807 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesTransactionType <SctiesTxTp>	[0..1]	±		1811
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1811
	BeneficialOwnership <BnfcIOwnrsh>	[0..1]	±		1811
	CCPEligibility <CCPElgbly>	[0..1]	±		1811
	DeliveryReturnReason <DlvryRtrRsn>	[0..1]	±		1812
	CashClearingSystem <CshClrSys>	[0..1]	±		1812
	ExposureType <XpsrTp>	[0..1]	±		1812
	FXStandingInstruction <FxStgInstr>	[0..1]	±		1812
	MarketClientSide <MktClntSd>	[0..1]	±		1813
	NettingEligibility <NetgElgbly>	[0..1]	±		1813
	Registration <Regn>	[0..1]	±		1813
	LegalRestrictions <LglRstrctns>	[0..1]	±		1813
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1814
	TaxCapacity <TaxCpcty>	[0..1]	±		1814
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1814
	Tracking <Trckg>	[0..1]	±		1814
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1815
	ReturnLeg <RtrLeg>	[0..1]	Indicator		1815
	ModificationCancellationAllowed <ModCxlAllwd>	[0..1]	±		1815
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1815
	SecuritiesSubBalanceType <SctiesSubBalTp>	[0..1]	±		1816
	CashSubBalanceType <CshSubBalTp>	[0..1]	±		1816

#### Constraints

- **CashSettlementSystemUsageRule**

Cash settlement system codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **OpeningClosingUsageRule**

For settlement of two parts transactions (Securities Financing, buy-sell back, sell buy-back), the opening/initiation and closing/return of the transaction will be confirmed by sending the below combination of ReceiveDelivery codes and SettlementTransactionType codes:

Repo Opening

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: Repo (REPU)

Repo Closing

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: Repo (REPU)

Reverse Repo Opening

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: TriPartyReverseRepo (TRVO)

TriParty Reverse Repo Closing

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SecuritiesLending (SECL)

Securities Lending Return

ReceiveDelivery: Receive (RECE)



SettlementTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SecuritiesBorrowing (SECB)

Sell-Buy Back: Sell

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: CollateralIn (COLI).

- **SettlementDetailsElementsUsageRule**

Conditions of use of the codes for the SettlementDetails field must be pre-agreed between account owner and account servicer.

### 32.4.2.3.8 StandingSettlementInstructionDetails <StgSttlmInstrDtls>

*Presence:* [0..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

*Impacted by:* C84 "VendorPresenceRule"

**StandingSettlementInstructionDetails <StgSttlmInstrDtls>** contains the following **StandingSettlementInstruction20** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>SettlementStandingInstructionDatabase</b> <SttlmStgInstrDB>	[1..1]	±		1278
	<b>Counterparty</b> <CtrPty>	[1..1]	±		1279
	<b>Vendor</b> <Vndr>	[0..1]	±		1279
	<b>OtherDeliveringSettlementParties</b> <OthrDlvrgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1279
	<b>OtherReceivingSettlementParties</b> <OthrRcvgSttlmPties>	[0..1]	±	C10, C20, C42, C44, C47, C50, C75	1281

#### Constraints

- **VendorPresenceRule**

If the settlement standing instruction database is a vendor database, then the vendor must be identified.

On Condition

/SettlementStandingInstructionDatabase/Code is equal to value 'VendorDatabase'

Following Must be True

/Vendor Must be present

#### 32.4.2.3.8.1 SettlementStandingInstructionDatabase <SttlmStgInstrDB>

*Presence:* [1..1]

*Definition:* Specifies what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

**SettlementStandingInstructionDatabase <SttlmStgInstrDB>** contains one of the following elements (see ["SettlementStandingInstructionDatabase4Choice"](#) on page 1583 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1583
Or}	Proprietary <Prtry>	[1..1]	±		1583

#### 32.4.2.3.8.2 Counterparty <CtrPty>

*Presence:* [1..1]

*Definition:* Identification of the buyer or seller in a standing settlement instruction enabling to derive the Standing Settlement Instruction.

**Counterparty <CtrPty>** contains one of the following elements (see ["Counterparty15Choice"](#) on page 1665 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Seller <Sellr>	[1..1]	±	C29, C31	1665
Or}	Buyer <Buyr>	[1..1]	±	C29, C31	1666

#### 32.4.2.3.8.3 Vendor <Vndr>

*Presence:* [0..1]

*Definition:* Vendor of the settlement standing instruction database that is to be consulted.

**Vendor <Vndr>** contains the following elements (see ["PartyIdentification136"](#) on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

#### 32.4.2.3.8.4 OtherDeliveringSettlementParties <OthrDlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Delivering parties, other than the seller, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* [C10 "BookTransferGuideline"](#), [C20 "DepositoryGuideline"](#), [C42 "Party2PresenceRule"](#), [C44 "Party3PresenceRule"](#), [C47 "Party4PresenceRule"](#), [C50 "Party5PresenceRule"](#), [C75 "SettlementChainGuideline"](#)

**OtherDeliveringSettlementParties <OthrDlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 32.4.2.3.8.5 OtherReceivingSettlementParties <OthrRcvvgSttlmPties>

*Presence:* [0..1]

*Definition:* Receiving parties, other than the buyer, needed for deriving the standing settlement instruction (for example, depository) or provided for information purposes (for example, instructing party settlement chain).

*Impacted by:* C10 "BookTransferGuideline", C20 "DepositoryGuideline", C42 "Party2PresenceRule", C44 "Party3PresenceRule", C47 "Party4PresenceRule", C50 "Party5PresenceRule", C75 "SettlementChainGuideline"

**OtherReceivingSettlementParties <OthrRcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 32.4.2.3.9 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C10 "BookTransferGuideline", C20 "DepositoryGuideline", C42 "Party2PresenceRule", C44 "Party3PresenceRule", C47 "Party4PresenceRule", C50 "Party5PresenceRule", C75 "SettlementChainGuideline"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```



- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
    /Party3 is present
Following Must be True
    /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
    /Party4 is present
Following Must be True
    /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
    /Party5 is present
Following Must be True
    /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 32.4.2.3.10 ReceivingSettlementParties <RcvgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C10 "BookTransferGuideline", C20 "DepositoryGuideline", C42 "Party2PresenceRule", C44 "Party3PresenceRule", C47 "Party4PresenceRule", C50 "Party5PresenceRule", C75 "SettlementChainGuideline"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties126" on page 1767 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 32.4.2.3.11 CashParties <CshPties>

*Presence:* [0..1]

*Definition:* Cash parties involved in the transaction if different from the securities settlement parties.

**CashParties <CshPties>** contains the following elements (see "[CashParties41](#)" on page 1698 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Debtor <Dbtr>	[0..1]	±		1698
	DebtorAgent <DbtrAgt>	[0..1]	±		1698
	Creditor <Cdtr>	[0..1]	±		1699
	CreditorAgent <CdtrAgt>	[0..1]	±		1699
	Intermediary <Intrmy>	[0..1]	±		1700

### 32.4.2.3.12 SettlementAmount <SttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see "AmountAndDirection95" on page 1362 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestIndicator <AcrdIntrstInd>	[0..1]	Indicator		1363
	StampDutyIndicator <StmpDtyInd>	[0..1]	Indicator		1363
	BrokerageAmountIndicator <BrkrgrAmtInd>	[0..1]	Indicator		1363
	ResearchFeeIndicator <RsrchFeeInd>	[0..1]	Indicator		1363
	Amount <Amt>	[0..1]	Amount	C1, C9	1363
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1364
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1364
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1364
	ValueDate <ValDt>	[0..1]	±		1365

#### 32.4.2.3.13 OtherAmounts <OthrAmts>

*Presence:* [0..1]

*Definition:* Other amounts than the settlement amount.

**OtherAmounts <OthrAmts>** contains the following elements (see "OtherAmounts39" on page 1378 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1378
	ChargesFees <ChrgsFees>	[0..1]	±		1379
	CountryNationalFederalTax <CtryNtlFdrTax>	[0..1]	±		1379
	TradeAmount <TradAmt>	[0..1]	±		1379
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1380
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1380
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1380
	LocalTax <LclTax>	[0..1]	±		1381
	LocalTaxCountrySpecific <LclTaxCtrySpfc>	[0..1]	±		1381
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1381
	Margin <Mrgn>	[0..1]	±		1382
	Other <Othr>	[0..1]	±		1382
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1382
	ShippingAmount <ShppgAmt>	[0..1]	±		1383
	SpecialConcession <SpclCncssn>	[0..1]	±		1383
	StampDuty <StmpDty>	[0..1]	±		1383
	StockExchangeTax <StockXchgTax>	[0..1]	±		1384
	TransferTax <TrfTax>	[0..1]	±		1384
	TransactionTax <TxTax>	[0..1]	±		1384
	ValueAddedTax <ValAddedTax>	[0..1]	±		1385
	WithholdingTax <WhldgTax>	[0..1]	±		1385
	NetGainLoss <NetGnLoss>	[0..1]	±		1385
	ConsumptionTax <CsmptnTax>	[0..1]	±		1386
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1386
	ResearchFee <RsrchFee>	[0..1]	±		1386

#### 32.4.2.3.14 DigitalPaymentSettlement <DgtIPmtSttlm>

*Presence:* [0..2]

*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token; or the network fee.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C21, C22, C29, C30, C40	1290
	<b>Quantity</b> <Qty>	[1..1]			1291
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1291
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1291
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1291
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1292
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1292
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1292

#### 32.4.2.3.14.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C21 "DescriptionPresenceRule", C22 "DescriptionUsageRule", C29 "ISINGuideline", C30 "ISINPresenceRule", C40 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present  
Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
/ISIN is absent  
Following Must be True  
/OtherIdentification[\*] Must be present  
Or /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
/OtherIdentification[\*] is absent  
Following Must be True  
/ISIN Must be present  
Or /Description Must be present

#### 32.4.2.3.14.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Choice between different quantities related to the payment in digital asset.

**Quantity <Qty>** contains one of the following **Quantity83Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1291
Or}	<b>NetworkFeeQuantity</b> <NtwkFeeQty>	[1..1]	Quantity		1291

##### 32.4.2.3.14.2.1 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

##### 32.4.2.3.14.2.2 NetworkFeeQuantity <NtwkFeeQty>

*Presence:* [1..1]

*Definition:* Quantity of digital assets for network fee assigned to a transaction on a DLT network.

*Datatype:* "Max30DecimalNumber" on page 2189

##### 32.4.2.3.14.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrld>	[1..1]	IdentifierSet		1292
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C8	1292
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1292

#### 32.4.2.3.14.3.1 DigitalLedgerIdentification <DgtlLdgrld>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

#### 32.4.2.3.14.3.2 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C8 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

##### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 32.4.2.3.14.3.3 LEI <LEI>

*Presence:* [1..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

#### 32.4.2.3.15 OtherBusinessParties <OthrBizPties>

*Presence:* [0..1]

*Definition:* Other business parties relevant to the transaction.

*Impacted by:* C28 "InvestorCountryCodeRule", C56 "QualifiedForeignIntermediaryRule"



**OtherBusinessParties <OthrBizPties>** contains the following **OtherParties43** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Investor</b> <Invstr>	[0..*]	±	C25, C60, C66	1293
	<b>QualifiedForeignIntermediary</b> <QlfdFrqnIntrmy>	[0..1]	±	C61, C67	1294
	<b>StockExchange</b> <StockXchg>	[0..1]	±		1295
	<b>TradeRegulator</b> <TradRgltr>	[0..1]	±		1295
	<b>TripartyAgent</b> <TrptyAgt>	[0..1]	±	C61, C67	1295
	<b>Broker</b> <Brkr>	[0..1]	±	C61, C67	1296

#### Constraints

- **InvestorCountryCodeRule**

If Investor is used with a country code, then the country code specifies the nationality of the investor, for example, for the settlement of certain securities (that is, airlines, defence manufacturers) under the EU legislation.

- **QualifiedForeignIntermediaryRule**

If Qualified Foreign Intermediary is used, then the instruction must be a delivery.

#### 32.4.2.3.15.1 Investor <Invstr>

*Presence:* [0..\*]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

*Impacted by:* C25 "IdentificationNationalityOfInvestorRule", C60

"SafekeepingAccountOrBlockChainAddress1Rule", C66

"SafekeepingAccountOrBlockChainAddress2Rule"

**Investor <Invstr>** contains the following elements (see "PartyIdentificationAndAccount197" on page 1672 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1673
	LEI <LEI>	[0..1]	IdentifierSet		1673
	AlternateIdentification <AltrnId>	[0..1]	±		1673
	Nationality <Ntlty>	[0..1]	CodeSet	C7	1674
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1674
	BlockChainAddressOrWallet <BlckChainAdrOrWllet>	[0..1]	Text		1674
	ProcessingIdentification <PrccgId>	[0..1]	Text		1674
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1674

**Constraints**

- **IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

**32.4.2.3.15.2 QualifiedForeignIntermediary <QlfdFrgnIntrmy>**

Presence: [0..1]

*Definition:* Foreign financial institution which has been authorised by local authorities to act as account management institution in the country.

*Impacted by:* C61 "SafekeepingAccountOrBlockChainAddress1Rule", C67 "SafekeepingAccountOrBlockChainAddress2Rule"

**QualifiedForeignIntermediary <QlfdFrgnIntrmy>** contains the following elements (see "PartyIdentificationAndAccount198" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1685
	ProcessingIdentification <PrctlId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True  
/BlockchainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockchainAddress2Rule**

If BlockchainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockchainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

### 32.4.2.3.15.3 StockExchange <StockXchg>

*Presence:* [0..1]

*Definition:* Identification of the stock exchange to which transaction reporting will be done.

**StockExchange <StockXchg>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrctlId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

### 32.4.2.3.15.4 TradeRegulator <TradRgltr>

*Presence:* [0..1]

*Definition:* Institution to which a trade must be reported.

**TradeRegulator <TradRgltr>** contains the following elements (see "PartyIdentificationAndAccount165" on page 1670 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrctlId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

### 32.4.2.3.15.5 TripartyAgent <TrptyAgt>

*Presence:* [0..1]

*Definition:* Party responsible for the administration of a tri-party collateral transaction including collateral allocation, marking to market and substitution of collateral.

*Impacted by:* C61 "SafekeepingAccountOrBlockchainAddress1Rule", C67 "SafekeepingAccountOrBlockchainAddress2Rule"

**TripartyAgent <TrptyAgt>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification </Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 32.4.2.3.15.6 Broker <Brkr>

*Presence:* [0..1]

*Definition:* Party that identifies a broker when required (for example, authorised broker, prime broker, etc).

*Impacted by:* [C61 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C67 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Broker <Brkr>** contains the following elements (see "[PartyIdentificationAndAccount198](#)" on page 1684 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	Text		1685
	ProcessingIdentification <PrctgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 32.4.2.3.16 AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>

*Presence:* [0..1]

*Definition:* Provides information required for the registration or physical settlement.

**AdditionalPhysicalOrRegistrationDetails <AddtlPhysOrRegnDtls>** contains the following **RegistrationParameters6** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>CertificationIdentification</b> <CertfctnId>	[0..1]	Text		1297
	<b>CertificationDateTime</b> <CertfctnDtTm>	[0..1]	±		1298
	<b>RegistrarAccount</b> <RegarAcct>	[0..1]	Text		1298
	<b>CertificateNumber</b> <CertNb>	[0..*]	±	C31	1298

##### 32.4.2.3.16.1 CertificationIdentification <CertfctnId>

*Presence:* [0..1]

*Definition:* Identification assigned to a deposit.

*Datatype:* "Max35Text" on page 2192

#### 32.4.2.3.16.2 CertificationDateTime <CertfctnDtTm>

*Presence:* [0..1]

*Definition:* Date/time at which the certificates in the deposit were validated by the agent.

**CertificationDateTime <CertfctnDtTm>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 32.4.2.3.16.3 RegistrarAccount <RegarAcct>

*Presence:* [0..1]

*Definition:* Account at the registrar where financial instruments are registered.

*Datatype:* "Max35Text" on page 2192

#### 32.4.2.3.16.4 CertificateNumber <CertNb>

*Presence:* [0..\*]

*Definition:* Unique and unambiguous identifier of a certificate assigned by the issuer.

*Impacted by:* C31 "ISO8532AndIssuerSchemeNameRule"

**CertificateNumber <CertNb>** contains the following elements (see "SecuritiesCertificate4" on page 1630 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Number <Nb>	[1..1]	Text		1631
	Issuer <Issr>	[0..1]	Text		1631
	SchemeName <SchmeNm>	[0..1]	Text		1631

#### Constraints

- **ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

#### 32.4.2.3.17 SupplementaryData <SplmtryData>

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C78 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 33 **sese.039.001.08**

## **SecuritiesSettlementTransactionModificationRequestStatusAdviceV08**

### 33.1 **MessageDefinition Functionality**

#### Scope

An account servicer sends a SecuritiesSettlementTransactionModificationRequestStatusAdvice to an account owner to advise the status of a SecuritiesSettlementModificationRequest message previously sent by the account owner.

The account servicer may be:

- a central securities depository or another settlement market infrastructure managing securities settlement transactions on behalf of their participants
- an custodian acting as an accounting and/or settlement agent.

#### Usage

The message may also be used to:

- re-send a message sent by the account owner to the account servicer,
- provide a third party with a copy of a message being sent by the account owner for information,
- re-send to a third party a copy of a message being sent by the account owner for information

using the relevant elements in the Business Application Header.

#### Outline

The SecuritiesSettlementTransactionModificationRequestStatusAdviceV08 MessageDefinition is composed of 8 MessageBuildingBlocks:

A. ModificationRequestReference

Reference to the unambiguous identification of the cancellation request as per the account owner.

B. AccountOwner

Party that legally owns the account.

C. SafekeepingAccount

Account to or from which a securities entry is made.

D. BlockchainAddressOrWallet

Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

E. TransactionIdentification

Provides unambiguous transaction identification information.



F. ModificationProcessingStatus

Provides details on the processing status of the request.

G. TransactionDetails

Identifies the details of the transaction.

H. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 33.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesSttlmTxModReqStsAdv>	[1..1]		C20, C22, C24	
	<b>ModificationRequestReference</b> <ModReqRef>	[1..1]	Text		1305
	<b>AccountOwner</b> <AcctOwnr>	[0..1]	±		1305
	<b>SafekeepingAccount</b> <StkpgAcct>	[0..1]	±		1306
	<b>BlockChainAddressOrWallet</b> <BlickChainAdrOrWllt>	[0..1]	±		1306
	<b>TransactionIdentification</b> <TxId>	[0..1]	±	C1, C14	1306
	<b>ModificationProcessingStatus</b> <ModPrcgSts>	[1..1]			1307
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		1308
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		1308
Or	<b>Denied</b> <Dnd>	[1..1]	±		1309
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		1309
Or	<b>Repaired</b> <Rprd>	[1..1]	±		1309
Or	<b>Modified</b> <Modfd>	[1..1]			1310
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		1310
Or}	<b>Reason</b> <Rsn>	[1..*]			1310
	<b>Code</b> <Cd>	[1..1]			1311
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		1311
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		1311
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		1312
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		1312
	<b>TransactionDetails</b> <TxDtls>	[0..1]			1312
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C9, C10, C12, C13, C15	1313
	<b>SecuritiesMovementType</b> <SciesMvmntTp>	[1..1]	CodeSet		1314
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		1315
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		1315
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1315
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			1316

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C9, C10, C12, C13, C15	1316
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElectrncMnyTknSttlmQty>	[1..1]	Quantity		1317
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1317
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1317
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	1318
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1318
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		1318
	<b>TradeDate</b> <TradDt>	[0..1]	±		1318
	<b>DeliveringSettlementParties</b> <DlvrSttlmPties>	[0..1]	±	C16, C17, C18, C19	1319
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C16, C17, C18, C19	1320
	<b>Investor</b> <Invstr>	[0..1]	±		1321
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C25	1321

## 33.3 Constraints

### C1 AccountOwnerTransactionIdentificationRule

If AccountOwnerTransactionIdentification is NONREF then at least one of the other references must be present.

### C2 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C3 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C4 AdditionalReasonInforrmationRule

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**C5 AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**C6 Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**C7 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C8 CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**C9 DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

**C10 DescriptionUsageRule**

Description must be used alone as the last resort.

**C11 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C12 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C13 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C14 NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, then the AccountOwnerTransactionIdentification must be NONREF.

**C15 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C16 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C17 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C18 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C19 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C20 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

*This constraint is defined at the MessageDefinition level.*

**C21 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C22 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

*This constraint is defined at the MessageDefinition level.*

**C23 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C24 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

*This constraint is defined at the MessageDefinition level.*

**C25 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 33.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

### 33.4.1 ModificationRequestReference <ModReqRef>

*Presence:* [1..1]

*Definition:* Reference to the unambiguous identification of the cancellation request as per the account owner.

*Datatype:* "Max35Text" on page 2192

### 33.4.2 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 33.4.3 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

### 33.4.4 BlockchainAddressOrWallet <BlckChainAdrOrWlIt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockchainAddressOrWallet <BlckChainAdrOrWlIt>** contains the following elements (see "[BlockchainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

### 33.4.5 TransactionIdentification <TxId>

*Presence:* [0..1]

*Definition:* Provides unambiguous transaction identification information.

*Impacted by:* [C1 "AccountOwnerTransactionIdentificationRule"](#), [C14 "NoAccountOwnerTransactionIdentificationRule"](#)

**TransactionIdentification <TxId>** contains the following elements (see "TransactionIdentifications33" on page 1493 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1493
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1494
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1494
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1494
	OtherIdentification <OthrId>	[0..1]	Text		1494

#### Constraints

- **AccountOwnerTransactionIdentificationRule**

If AccountOwnerTransactionIdentification is NONREF then at least one of the other references must be present.

On Condition

/AccountOwnerTransactionIdentification is equal to value 'NONREF'

Following Must be True

/AccountServicerTransactionIdentification Must be present

Or /MarketInfrastructureTransactionIdentification Must be present

Or /ProcessorTransactionIdentification Must be present

Or /OtherIdentification Must be present

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, then the AccountOwnerTransactionIdentification must be NONREF.

## 33.4.6 ModificationProcessingStatus <ModPrcgSts>

*Presence:* [1..1]

*Definition:* Provides details on the processing status of the request.

**ModificationProcessingStatus <ModPrcgSts>** contains one of the following **ModificationProcessingStatus12Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>AcknowledgedAccepted</b> <AckdAccptd>	[1..1]	±		1308
Or	<b>PendingProcessing</b> <PdgPrcg>	[1..1]	±		1308
Or	<b>Denied</b> <Dnd>	[1..1]	±		1309
Or	<b>Rejected</b> <Rjctd>	[1..1]	±		1309
Or	<b>Repaired</b> <Rprd>	[1..1]	±		1309
Or	<b>Modified</b> <Modfd>	[1..1]			1310
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		1310
Or}	<b>Reason</b> <Rsn>	[1..*]			1310
	<b>Code</b> <Cd>	[1..1]			1311
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		1311
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		1311
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		1312
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		1312

### 33.4.6.1 AcknowledgedAccepted <AckdAccptd>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following elements (see "AcknowledgedAcceptedStatus23Choice" on page 1926 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpctdRsn>	[1..1]	CodeSet		1926
Or}	<b>Reason</b> <Rsn>	[1..*]			1926
	<b>Code</b> <Cd>	[1..1]	±		1926
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		1927

### 33.4.6.2 PendingProcessing <PdgPrcg>

*Presence:* [1..1]

*Definition:* Modification is pending processing.



**PendingProcessing <PdgPrcg>** contains one of the following elements (see "PendingProcessingStatus23Choice" on page 2014 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		2015
Or}	Reason <Rsn>	[1..*]			2015
	Code <Cd>	[1..1]	±		2015
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2015

### 33.4.6.3 Denied <Dnd>

*Presence:* [1..1]

*Definition:* Modification request will not be executed.

**Denied <Dnd>** contains one of the following elements (see "DeniedStatus15Choice" on page 1939 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1940
Or}	Reason <Rsn>	[1..*]			1940
	Code <Cd>	[1..1]	±		1940
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1940

### 33.4.6.4 Rejected <Rjctd>

*Presence:* [1..1]

*Definition:* Modification request has been rejected for further processing.

**Rejected <Rjctd>** contains one of the following elements (see "RejectionStatus37Choice" on page 1879 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1879
Or}	Reason <Rsn>	[1..*]			1879
	Code <Cd>	[1..1]			1880
{Or	Code <Cd>	[1..1]	CodeSet		1880
Or}	Proprietary <Prtry>	[1..1]	±		1882
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1882

### 33.4.6.5 Repaired <Rprd>

*Presence:* [1..1]

*Definition:* Modification request is accepted but in repair.

**Repaired <Rprd>** contains one of the following elements (see "RepairStatus13Choice" on page 1946 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1946
Or}	Reason <Rsn>	[1..*]			1946
	Code <Cd>	[1..1]			1947
{Or	Code <Cd>	[1..1]	CodeSet		1947
Or}	Proprietary <Prtry>	[1..1]	±		1948
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1949

### 33.4.6.6 Modified <Modfd>

*Presence:* [1..1]

*Definition:* Instruction has been modified.

**Modified <Modfd>** contains one of the following **ModificationStatus6Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>NoSpecifiedReason</b> <NoSpdfdRsn>	[1..1]	CodeSet		1310
Or}	<b>Reason</b> <Rsn>	[1..*]			1310
	<b>Code</b> <Cd>	[1..1]			1311
{Or	<b>Code</b> <Cd>	[1..1]	CodeSet		1311
Or}	<b>Proprietary</b> <Prtry>	[1..1]	±		1311
	<b>AdditionalReasonInformation</b> <AddtlRsnInf>	[0..1]	Text		1312

#### 33.4.6.6.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 33.4.6.6.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the modification status.

**Reason <Rsn>** contains the following **ModificationReason4** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>Code &lt;Cd&gt;</b>	[1..1]			1311
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		1311
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		1311
	<b>AdditionalReasonInformation &lt;AddtlRsnInf&gt;</b>	[0..1]	Text		1312

#### 33.4.6.6.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the transaction is modified.

**Code <Cd>** contains one of the following **ModificationReason4Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>Code &lt;Cd&gt;</b>	[1..1]	CodeSet		1311
Or}	<b>Proprietary &lt;Prtry&gt;</b>	[1..1]	±		1311

##### 33.4.6.6.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is modified, or the related modification request is executed.

*Datatype:* "ModifiedStatusReason1Code" on page 2087

CodeName	Name	Definition
MDBY	ModifiedByYourself	Modification of a transaction by the account owner.
OTHR	Other	Other. See Narrative.

##### 33.4.6.6.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is modified, or the related modification request is executed.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**33.4.6.6.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "Max210Text" on page 2191**33.4.6.7 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Proprietary status.**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

**33.4.7 TransactionDetails <TxDtls>***Presence:* [0..1]*Definition:* Identifies the details of the transaction.

**TransactionDetails <TxDtIs>** contains the following **TransactionDetails182** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C9, C10, C12, C13, C15	1313
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		1314
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		1315
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		1315
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1315
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			1316
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C9, C10, C12, C13, C15	1316
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1317
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1317
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1317
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	1318
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1318
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		1318
	<b>TradeDate</b> <TradDt>	[0..1]	±		1318
	<b>DeliveringSettlementParties</b> <DlvrSttlmPties>	[0..1]	±	C16, C17, C18, C19	1319
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C16, C17, C18, C19	1320
	<b>Investor</b> <Invstr>	[0..1]	±		1321

### 33.4.7.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instruments representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C9 "DescriptionPresenceRule", C10 "DescriptionUsageRule", C12 "ISINGuideline", C13 "ISINPresenceRule", C15 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrlId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

### 33.4.7.2 SecuritiesMovementType <SctiesMvmntTp>

*Presence:* [1..1]

*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.

Datatype: "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

### 33.4.7.3 Payment <Pmt>

Presence: [1..1]

Definition: Specifies how the transaction is to be settled, eg, against payment.

Datatype: "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

### 33.4.7.4 SettlementQuantity <SttlmQty>

Presence: [1..1]

Definition: Total quantity of securities to be settled.

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "Quantity51Choice" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

### 33.4.7.5 SettlementAmount <SttlmAmt>

Presence: [0..1]

Definition: Total amount of money to be paid or received in exchange for the securities.

**SettlementAmount <SttlmAmt>** contains the following elements (see "AmountAndDirection51" on page 1387 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1387
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1387
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1388

**33.4.7.6 DigitalPaymentSettlement <DgtlPmtSttlm>***Presence:* [0..1]*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token.**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C9, C10, C12, C13, C15	1316
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrcMnyTknSttlmQty>	[1..1]	Quantity		1317
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1317
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1317
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	1318
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1318

**33.4.7.6.1 FinancialInstrumentIdentification <FinInstrmId>***Presence:* [1..1]*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.*Impacted by:* C9 "DescriptionPresenceRule", C10 "DescriptionUsageRule", C12 "ISINGuideline", C13 "ISINPresenceRule", C15 "OtherIdentificationPresenceRule"**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

**Constraints**• **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True



/ISIN Must be present  
Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

On Condition  
/ISIN is absent  
Following Must be True  
/OtherIdentification[\*] Must be present  
Or /Description Must be present

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

On Condition  
/OtherIdentification[\*] is absent  
Following Must be True  
/ISIN Must be present  
Or /Description Must be present

### 33.4.7.6.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

### 33.4.7.6.3 CashSettlementSystemPlace <CshSttlmSysPlc>

*Presence:* [0..1]

*Definition:* Location where the payment is/will be taking place.

**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1317
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C5	1318
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1318

#### 33.4.7.6.3.1 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

**33.4.7.6.3.2 AnyBIC <AnyBIC>***Presence:* [1..1]*Definition:* Unique and unambiguous way to identify an organisation.*Impacted by:* C5 "AnyBIC"*Datatype:* "AnyBICDec2014Identifier" on page 2185**Constraints**

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**33.4.7.6.3.3 LEI <LEI>***Presence:* [1..1]*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.*Datatype:* "LEIIdentifier" on page 2187**33.4.7.7 SettlementDate <SttImDt>***Presence:* [1..1]*Definition:* Date and time at which the securities are to be delivered or received.

**SettlementDate <SttImDt>** contains one of the following elements (see "[SettlementDate19Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1441
Or}	DateCode <DtCd>	[1..1]	±		1441

**33.4.7.8 TradeDate <TradDt>***Presence:* [0..1]*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

**33.4.7.9 DeliveringSettlementParties <DlvrgSttlmPties>**

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C16 "Party2PresenceRule", C17 "Party3PresenceRule", C18 "Party4PresenceRule", C19 "Party5PresenceRule"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

**Constraints****• Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```

On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present

```

**• Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```

On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present

```

**• Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```

On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present

```

**• Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```

On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present

```

**33.4.7.10 ReceivingSettlementParties <RcvgSttlmPties>**

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C16 "Party2PresenceRule", C17 "Party3PresenceRule", C18 "Party4PresenceRule", C19 "Party5PresenceRule"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

**Constraints****• Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```

On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present

```

**• Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```

On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present

```

**• Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```

On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present

```

**• Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```

On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present

```

**33.4.7.11 Investor <Invstr>***Presence:* [0..1]*Definition:* Party, either an individual or organisation, whose assets are being invested.**Investor <Invstr>** contains the following elements (see "[PartyIdentification149](#)" on page 1687 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1687
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688
	LEI <LEI>	[0..1]	IdentifierSet		1688

**33.4.8 SupplementaryData <SplmtryData>***Presence:* [0..\*]*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.*Impacted by:* [C25 "SupplementaryDataRule"](#)**SupplementaryData <SplmtryData>** contains the following elements (see "[SupplementaryData1](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

**Constraints**

- SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

# 34 sese.040.001.06 SecuritiesSettlementTransactionCounterpart yResponseV06

## 34.1 MessageDefinition Functionality

### Scope

An account owner sends a SecuritiesSettlementTransactionCounterpartyResponse to advise the account servicer that:

- the allegation received is either rejected (that is counterparty's transaction is unknown) or accepted (i.e. either the allegation was passed to the client or the transaction is know with or without mismatches)
- the modification or cancellation request sent by the counterparty for a matched transaction is affirmed or not. The account servicer will therefore proceed or not with the counterparty's request to modify or cancel the transaction.

The account servicer may be a central securities depository or another settlement market infrastructure acting on behalf of their participants

The account owner may be:

- a central securities depository participant which has an account with a central securities depository or a market infrastructure
- an agent (sub-custodian) acting on behalf of their global custodian customer, or
- a custodian acting on behalf of an investment management institution or a broker/dealer.

### Usage

The message may also be used to:

- re-send a message sent by the account owner to the account servicer,
- provide a third party with a copy of a message being sent by the account owner for information,
- re-send to a third party a copy of a message being sent by the account owner for information

using the relevant elements in the Business Application Header.

### Outline

The SecuritiesSettlementTransactionCounterpartyResponseV06 MessageDefinition is composed of 4 MessageBuildingBlocks:

#### A. TransactionIdentification

Provides unambiguous transaction identification information.

#### B. ResponseStatus

Provides the response status related to an allegation or a counterparty's instruction.

C. TransactionDetails

Identifies the details of the transaction.

D. SupplementaryData

Additional information that cannot be captured in the structured elements and/or any other specific block.

## 34.2 Structure

Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
	Message root <Document> <SciesSttlmTxCtrPtyRspn>	[1..1]			
	TransactionIdentification <TxId>	[1..1]			1327
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[0..1]	Text		1327
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1327
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1327
	ProcessorTransactionIdentification <PrcrTxId>	[0..1]	Text		1327
	ResponseStatus <RspnSts>	[1..1]	±		1327
	TransactionDetails <TxDtls>	[0..1]		C17, C19, C21	1328
	FinancialInstrumentIdentification <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C12	1330
	SecuritiesMovementType <SciesMvmntTp>	[1..1]	CodeSet		1331
	Payment <Pmt>	[1..1]	CodeSet		1331
	SettlementQuantity <SttlmQty>	[1..1]	±		1331
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1332
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1332
	SettlementAmount <SttlmAmt>	[0..1]	±		1332
	DigitalPaymentSettlement <DgtlPmtSttlm>	[0..1]			1333
	FinancialInstrumentIdentification <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C12	1333
	ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1334
	CashSettlementSystemPlace <CshSttlmSysPlc>	[0..1]			1335
{Or	DigitalLedgerIdentification <DgtlLdgrId>	[1..1]	IdentifierSet		1335
Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C3	1335
Or}	LEI <LEI>	[1..1]	IdentifierSet		1335
	SettlementDate <SttlmDt>	[1..1]	±		1335
	TradeDate <TradDt>	[0..1]	±		1336
	DeliveringSettlementParties <DlvrSttlmPties>	[0..1]	±	C13, C14,	1336



Or	MessageElement/BuildingBlock<XML Tag>	Mult.	Type	Constr. No.	Page
				C15, C16	
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C13, C14, C15, C16	1337
	<b>Investor</b> <Invstr>	[0..1]	±		1338
	<b>SupplementaryData</b> <SplmtryData>	[0..*]	±	C22	1338

## 34.3 Constraints

### C1 ActiveCurrency

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### C2 ActiveOrHistoricCurrency

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### C3 AnyBIC

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### C4 Country

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

### C5 CurrencyAmount

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### C6 CurrencyAmount

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### C7 DescriptionPresenceRule

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

### C8 DescriptionUsageRule

Description must be used alone as the last resort.

**C9 DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**C10 ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

**C11 ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

**C12 OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

**C13 Party2PresenceRule**

If Party2 is present, then Party1 must be present.

**C14 Party3PresenceRule**

If Party3 is present, then Party2 must be present.

**C15 Party4PresenceRule**

If Party4 is present, then Party3 must be present.

**C16 Party5PresenceRule**

If Party5 is present, then Party4 must be present.

**C17 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C18 SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

**C19 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C20 SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

**C21 SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

**C22 SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 34.4 Message Building Blocks

This chapter describes the MessageBuildingBlocks of this MessageDefinition.

## 34.4.1 TransactionIdentification <TxId>

*Presence:* [1..1]

*Definition:* Provides unambiguous transaction identification information.

**TransactionIdentification <TxId>** contains the following **TransactionIdentification6** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>AccountOwnerTransactionIdentification</b> <AcctOwnrTxId>	[0..1]	Text		1327
	<b>AccountServicerTransactionIdentification</b> <AcctSvcrTxId>	[0..1]	Text		1327
	<b>MarketInfrastructureTransactionIdentification</b> <MktlnfrstrctrTxId>	[0..1]	Text		1327
	<b>ProcessorTransactionIdentification</b> <PrcrTxId>	[0..1]	Text		1327

### 34.4.1.1 AccountOwnerTransactionIdentification <AcctOwnrTxId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

### 34.4.1.2 AccountServicerTransactionIdentification <AcctSvcrTxId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

### 34.4.1.3 MarketInfrastructureTransactionIdentification <MktlnfrstrctrTxId>

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

### 34.4.1.4 ProcessorTransactionIdentification <PrcrTxId>

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

## 34.4.2 ResponseStatus <RspnSts>

*Presence:* [1..1]

*Definition:* Provides the response status related to an allegation or a counterparty's instruction.

**ResponseStatus <RspnSts>** contains one of the following elements (see "[ResponseStatus6Choice](#)" on page 1992 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Consented <Cnsntd>	[1..1]	±		1992
Or	Rejected <Rjctd>	[1..1]	±		1992
Or}	Pending <Pdg>	[1..1]	±		1992

### 34.4.3 TransactionDetails <TxDtls>

*Presence:* [0..1]

*Definition:* Identifies the details of the transaction.

*Impacted by:* [C17 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C19 "SafekeepingAccountOrBlockChainAddress2Rule"](#), [C21 "SafekeepingAccountOrBlockChainAddress3Rule"](#)

**TransactionDetails <TxDtIs>** contains the following **TransactionDetails183** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C12	1330
	<b>SecuritiesMovementType</b> <SctiesMvmntTp>	[1..1]	CodeSet		1331
	<b>Payment</b> <Pmt>	[1..1]	CodeSet		1331
	<b>SettlementQuantity</b> <SttlmQty>	[1..1]	±		1331
	<b>SafekeepingAccount</b> <SfkpgAcct>	[0..1]	±		1332
	<b>BlockChainAddressOrWallet</b> <BlckChainAdrOrWlt>	[0..1]	±		1332
	<b>SettlementAmount</b> <SttlmAmt>	[0..1]	±		1332
	<b>DigitalPaymentSettlement</b> <DgtlPmtSttlm>	[0..1]			1333
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C12	1333
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrnMnyTknSttlmQty>	[1..1]	Quantity		1334
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1335
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1335
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C3	1335
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1335
	<b>SettlementDate</b> <SttlmDt>	[1..1]	±		1335
	<b>TradeDate</b> <TradDt>	[0..1]	±		1336
	<b>DeliveringSettlementParties</b> <DlvrSttlmPties>	[0..1]	±	C13, C14, C15, C16	1336
	<b>ReceivingSettlementParties</b> <RcvgSttlmPties>	[0..1]	±	C13, C14, C15, C16	1337
	<b>Investor</b> <Invstr>	[0..1]	±		1338

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True  
/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True  
/SafekeepingAccount Must be present  
Or /BlockChainAddressOrWallet Must be present

### 34.4.3.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instruments representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C7 "DescriptionPresenceRule", C8 "DescriptionUsageRule", C10 "ISINGuideline", C11 "ISINPresenceRule", C12 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition  
/Description is absent  
Following Must be True  
/ISIN Must be present  
Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

### 34.4.3.2 SecuritiesMovementType <SctiesMvmntTp>

*Presence:* [1..1]

*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.

*Datatype:* "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

### 34.4.3.3 Payment <Pmt>

*Presence:* [1..1]

*Definition:* Specifies how the transaction is to be settled, for example, against payment.

*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

### 34.4.3.4 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "[Quantity51Choice](#)" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

#### 34.4.3.5 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 34.4.3.6 BlockChainAddressOrWallet <BlckChainAdrOrWllet>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWllet>** contains the following elements (see "[BlockChainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 34.4.3.7 SettlementAmount <SttlmAmt>

*Presence:* [0..1]

*Definition:* Total amount of money to be paid or received in exchange for the securities.



**SettlementAmount <SttlmAmt>** contains the following elements (see "AmountAndDirection51" on page 1387 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1387
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1387
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1388

#### 34.4.3.8 DigitalPaymentSettlement <DgtlPmtSttlm>

*Presence:* [0..1]

*Definition:* Total quantity of digital asset to be paid or received in exchange for the securities token.

**DigitalPaymentSettlement <DgtlPmtSttlm>** contains the following **DigitalPaymentSettlement2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	<b>FinancialInstrumentIdentification</b> <FinInstrmId>	[1..1]	±	C7, C8, C10, C11, C12	1333
	<b>ElectronicMoneyTokenSettlementQuantity</b> <ElctrncMnyTknSttlmQty>	[1..1]	Quantity		1334
	<b>CashSettlementSystemPlace</b> <CshSttlmSysPlc>	[0..1]			1335
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1335
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C3	1335
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1335

##### 34.4.3.8.1 FinancialInstrumentIdentification <FinInstrmId>

*Presence:* [1..1]

*Definition:* Financial instrument representing a sum of rights of the investor vis-a-vis the issuer.

*Impacted by:* C7 "DescriptionPresenceRule", C8 "DescriptionUsageRule", C10 "ISINGuideline", C11 "ISINPresenceRule", C12 "OtherIdentificationPresenceRule"

**FinancialInstrumentIdentification <FinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 34.4.3.8.2 ElectronicMoneyTokenSettlementQuantity <ElctrncMnyTknSttlmQty>

*Presence:* [1..1]

*Definition:* Quantity of E-money token for the settlement payment.

*Datatype:* "Max30DecimalNumber" on page 2189

**34.4.3.8.3 CashSettlementSystemPlace <CshSttlmSysPlc>***Presence:* [0..1]*Definition:* Location where the payment is/will be taking place.**CashSettlementSystemPlace <CshSttlmSysPlc>** contains one of the following **CashSettlementSystemPlace1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	<b>DigitalLedgerIdentification</b> <DgtlLdgrId>	[1..1]	IdentifierSet		1335
Or	<b>AnyBIC</b> <AnyBIC>	[1..1]	IdentifierSet	C3	1335
Or}	<b>LEI</b> <LEI>	[1..1]	IdentifierSet		1335

**34.4.3.8.3.1 DigitalLedgerIdentification <DgtlLdgrId>***Presence:* [1..1]*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).*Datatype:* "DTI2024Identifier" on page 2186**34.4.3.8.3.2 AnyBIC <AnyBIC>***Presence:* [1..1]*Definition:* Unique and unambiguous way to identify an organisation.*Impacted by:* C3 "AnyBIC"*Datatype:* "AnyBICDec2014Identifier" on page 2185**Constraints**

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**34.4.3.8.3.3 LEI <LEI>***Presence:* [1..1]*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.*Datatype:* "LEIIdentifier" on page 2187**34.4.3.9 SettlementDate <SttlmDt>***Presence:* [1..1]*Definition:* Date and time at which the securities are to be delivered or received.

**SettlementDate <SttlmDt>** contains one of the following elements (see "[SettlementDate19Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1441
Or}	DateCode <DtCd>	[1..1]	±		1441

#### 34.4.3.10 TradeDate <TradDt>

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "[TradeDate8Choice](#)" on page 1435 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 34.4.3.11 DeliveringSettlementParties <DlvrgSttlmPties>

*Presence:* [0..1]

*Definition:* Identifies the chain of delivering settlement parties.

*Impacted by:* C13 "Party2PresenceRule", C14 "Party3PresenceRule", C15 "Party4PresenceRule", C16 "Party5PresenceRule"

**DeliveringSettlementParties <DlvrgSttlmPties>** contains the following elements (see "[SettlementParties125](#)" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

**Constraints**

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

**34.4.3.12 ReceivingSettlementParties <RcvgSttlmPties>**

*Presence:* [0..1]

*Definition:* Identifies the chain of receiving settlement parties.

*Impacted by:* C13 "Party2PresenceRule", C14 "Party3PresenceRule", C15 "Party4PresenceRule", C16 "Party5PresenceRule"

**ReceivingSettlementParties <RcvgSttlmPties>** contains the following elements (see "SettlementParties125" on page 1751 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

**Constraints**

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

**34.4.3.13 Investor <Invstr>**

*Presence:* [0..1]

*Definition:* Party, either an individual or organisation, whose assets are being invested.

**Investor <Invstr>** contains the following elements (see "[PartyIdentification149](#)" on page 1687 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1687
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688
	LEI <LEI>	[0..1]	IdentifierSet		1688

**34.4.4 SupplementaryData <SplmtryData>**

*Presence:* [0..\*]

*Definition:* Additional information that cannot be captured in the structured elements and/or any other specific block.

*Impacted by:* C22 "SupplementaryDataRule"

**SupplementaryData <SplmtryData>** contains the following elements (see "SupplementaryData1" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565

#### Constraints

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

## 35 Message Items Types

### 35.1 MessageComponents

#### 35.1.1 Account

##### 35.1.1.1 Account29

*Definition:* Business relationship between two entities; one entity is the account owner, the other entity is the account servicer.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1340
	AccountServicer <AcctSvcr>	[0..1]	±		1340

##### 35.1.1.1.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Unique and unambiguous identification for the account between the account owner and the account servicer.

**Identification <Id>** contains the following elements (see "[AccountIdentification26](#)" on page 1346 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Proprietary <Prtry>	[1..1]			1346
	Identification <Id>	[1..1]	Text		1347

##### 35.1.1.1.2 AccountServicer <AcctSvcr>

*Presence:* [0..1]

*Definition:* Party that manages the account on behalf of the account owner, that is, manages the registration and booking of entries on the account, calculates balances on the account and provides information about the account.

**AccountServicer <AcctSvcr>** contains one of the following elements (see "[PartyIdentification120Choice](#)" on page 1689 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1689
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1689
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1690

##### 35.1.1.2 SecuritiesAccount19

*Definition:* Account to or from which a securities entry is made.



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 35.1.1.2.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Unambiguous identification for the account between the account owner and the account servicer.

*Datatype:* "Max35Text" on page 2192

#### 35.1.1.2.2 Type <Tp>

*Presence:* [0..1]

*Definition:* Specifies the type of securities account.

**Type <Tp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 35.1.1.2.3 Name <Nm>

*Presence:* [0..1]

*Definition:* Description of the account.

*Datatype:* "Max70Text" on page 2192

#### 35.1.1.3 SecuritiesAccount36

*Definition:* Account to or from which a securities entry is made.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1342
	Name <Nm>	[0..1]	Text		1342
	Designation <Dsgnt>	[0..1]	Text		1342

#### 35.1.1.3.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Unambiguous identification for the account between the account owner and the account servicer.

*Datatype:* "Max35Text" on page 2192

### 35.1.1.3.2 Type <Tp>

*Presence:* [0..1]

*Definition:* Specifies the type of securities account.

**Type <Tp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.1.3.3 Name <Nm>

*Presence:* [0..1]

*Definition:* Description of the account.

*Datatype:* "Max70Text" on page 2192

### 35.1.1.3.4 Designation <Dsgnt>

*Presence:* [0..1]

*Definition:* Supplementary registration information applying to a specific block of units for dealing and reporting purposes. The supplementary registration information may be used when all the units are registered, for example, to a funds supermarket, but holdings for each investor have to be reconciled individually.

*Datatype:* "Max35Text" on page 2192

## 35.1.2 Account Identification

### 35.1.2.1 CashAccountIdentification9Choice

*Definition:* Unique identifier of an account, as assigned by the account servicer.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlickChainCshWllt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

#### 35.1.2.1.1 IBAN <IBAN>

*Presence:* [1..1]

*Definition:* International Bank Account Number (IBAN) - identifier used internationally by financial institutions to uniquely identify the account of a customer. Further specifications of the format and content of the IBAN can be found in the standard ISO 13616 "Banking and related financial services - International Bank Account Number (IBAN)" version 1997-10-01, or later revisions.

*Impacted by:* C21 "IBAN"

*Datatype:* "IBAN2007Identifier" on page 2187

#### Constraints

- **IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

#### 35.1.2.1.2 BlockChainCashWallet <BlckChainCshWllt>

*Presence:* [1..1]

*Definition:* Block Chain Wallet where digital currencies are maintained. This is the equivalent of cash account for digital currencies.

**BlockChainCashWallet <BlckChainCshWllt>** contains the following elements (see "BlockChainAddressWallet3" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 35.1.2.1.3 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Unique identifier for an account. It is assigned by the account servicer using a proprietary identification scheme.

*Datatype:* "Max34Text" on page 2191

#### 35.1.2.2 CashAccountIdentification5Choice

*Definition:* Unique identifier of an account, as assigned by the account servicer.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1343
Or}	Proprietary <Prtry>	[1..1]	Text		1344

#### 35.1.2.2.1 IBAN <IBAN>

*Presence:* [1..1]

*Definition:* International Bank Account Number (IBAN) - identifier used internationally by financial institutions to uniquely identify the account of a customer. Further specifications of the format and content of the IBAN can be found in the standard ISO 13616 "Banking and related financial services - International Bank Account Number (IBAN)" version 1997-10-01, or later revisions.

*Impacted by:* C21 "IBAN"

*Datatype:* "IBAN2007Identifier" on page 2187

**Constraints**

- **IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

**35.1.2.2.2 Proprietary <Prtry>**

*Presence:* [1..1]

*Definition:* Unique identifier for an account. It is assigned by the account servicer using a proprietary identification scheme.

*Datatype:* "Max34Text" on page 2191

**35.1.2.3 SecuritiesAccount22**

*Definition:* Account to or from which a securities entry is made.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1344
	Type <Tp>	[0..1]	±		1344
	Name <Nm>	[0..1]	Text		1344

**35.1.2.3.1 Identification <Id>**

*Presence:* [1..1]

*Definition:* Unambiguous identification for the account between the account owner and the account servicer.

*Datatype:* "Max35Text" on page 2192

**35.1.2.3.2 Type <Tp>**

*Presence:* [0..1]

*Definition:* Type of securities account.

**Type <Tp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.2.3.3 Name <Nm>**

*Presence:* [0..1]

*Definition:* Description of the account.

*Datatype:* "Max70Text" on page 2192

### 35.1.2.4 SecuritiesAccount26

*Definition:* Account to or from which a securities entry is made.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1345
	Type <Tp>	[0..1]	±		1345
	Name <Nm>	[0..1]	Text		1345
	Designation <Dsgnt>	[0..1]	Text		1345

#### 35.1.2.4.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Unique and unambiguous identification for the account between the account owner and the account servicer.

*Datatype:* "Max35Text" on page 2192

#### 35.1.2.4.2 Type <Tp>

*Presence:* [0..1]

*Definition:* Specifies the type of securities account.

**Type <Tp>** contains one of the following elements (see "PurposeCode7Choice" on page 1603 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1603
Or}	Proprietary <Prtry>	[1..1]	±		1604

#### 35.1.2.4.3 Name <Nm>

*Presence:* [0..1]

*Definition:* Name of the account. It provides an additional means of identification, and is designated by the account servicer in agreement with the account owner.

*Datatype:* "Max70Text" on page 2192

#### 35.1.2.4.4 Designation <Dsgnt>

*Presence:* [0..1]

*Definition:* Supplementary registration information applying to a specific block of units for dealing and reporting purposes. The supplementary registration information may be used when all the units are registered, for example, to a funds supermarket, but holdings for each investor have to be reconciled individually.

*Datatype:* "Max35Text" on page 2192

### 35.1.2.5 SecuritiesAccount25

*Definition:* Account to or from which a securities entry is made.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1346
	Type <Tp>	[0..1]	±		1346
	Name <Nm>	[0..1]	Text		1346

### 35.1.2.5.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Unambiguous identification for the account between the account owner and the account servicer."

*Datatype:* "Max35Text" on page 2192

### 35.1.2.5.2 Type <Tp>

*Presence:* [0..1]

*Definition:* Specifies the type of securities account.

**Type <Tp>** contains one of the following elements (see "PurposeCode7Choice" on page 1603 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1603
Or}	Proprietary <Prtry>	[1..1]	±		1604

### 35.1.2.5.3 Name <Nm>

*Presence:* [0..1]

*Definition:* Description of the account.

*Datatype:* "Max70Text" on page 2192

### 35.1.2.6 AccountIdentification26

*Definition:* Unique identifier of an account, as assigned by the account servicer.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Proprietary <Prtry>	[1..1]			1346
	Identification <Id>	[1..1]	Text		1347

### 35.1.2.6.1 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Unique identifier for an account. It is assigned by the account servicer using a proprietary identification scheme.

**Proprietary <Prtry>** contains the following **SimpleIdentificationInformation4** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1347

#### 35.1.2.6.1.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Name or number assigned by an entity to enable recognition of that entity, for example, account identifier.

*Datatype:* "Max35Text" on page 2192

### 35.1.3 Amount

#### 35.1.3.1 OtherAmounts46

*Definition:* Identifies other amounts pertaining to the transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1348
	ChargesFees <ChrgsFees>	[0..1]	±		1349
	CountryNationalFederalTax <CtryNtlFdrlTax>	[0..1]	±		1349
	TradeAmount <TradAmt>	[0..1]	±		1349
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1350
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1350
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1350
	LocalTax <LclTax>	[0..1]	±		1351
	LocalTaxCountrySpecific <LclTaxCtrySpfc>	[0..1]	±		1351
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1351
	Margin <Mrgn>	[0..1]	±		1352
	Other <Othr>	[0..1]	±		1352
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1352
	ShippingAmount <ShppgAmt>	[0..1]	±		1353
	SpecialConcession <SpclCncssn>	[0..1]	±		1353
	StampDuty <StrmpDty>	[0..1]	±		1353
	StockExchangeTax <StockXchgTax>	[0..1]	±		1354
	TransferTax <TrfTax>	[0..1]	±		1354
	TransactionTax <TxTax>	[0..1]	±		1354
	ValueAddedTax <ValAddedTax>	[0..1]	±		1355
	WithholdingTax <WhldgTax>	[0..1]	±		1355
	NetGainLoss <NetGnLoss>	[0..1]	±		1355
	ConsumptionTax <CsmptnTax>	[0..1]	±		1356
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1356
	BookValue <BookVal>	[0..1]	±		1356
	CollateralMonitorAmount <CollMntrAmt>	[0..1]	±		1357
	ResearchFee <RsrchFee>	[0..1]	±		1357
	NetworkFee <NtwkFee>	[0..1]	±		1357

### 35.1.3.1.1 AccruedInterestAmount <AcrdIntrstAmt>

*Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.



**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.2 ChargesFees <ChrgsFees>

*Presence:* [0..1]

*Definition:* Amount of money paid for the provision of financial services that cannot be categorised by another qualifier.

**ChargesFees <ChrgsFees>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.3 CountryNationalFederalTax <CtryNtlFdrlTax>

*Presence:* [0..1]

*Definition:* Amount of country, national or federal tax charged by the jurisdiction in which the account servicer is located.

**CountryNationalFederalTax <CtryNtlFdrlTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.4 TradeAmount <TradAmt>

*Presence:* [0..1]

*Definition:* Principal amount of a trade (price multiplied by quantity).

**TradeAmount <TradAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.5 ExecutingBrokerAmount <ExctgBrkrAmt>

*Presence:* [0..1]

*Definition:* Amount of money paid to an executing broker as a commission.

**ExecutingBrokerAmount <ExctgBrkrAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.6 IssueDiscountAllowance <IsseDscntAllwnc>

*Presence:* [0..1]

*Definition:* Amount of money defined as a discount on a new issue or on a tranche of an existing issue.

**IssueDiscountAllowance <IsseDscntAllwnc>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.7 PaymentLevyTax <PmtLevyTax>

*Presence:* [0..1]

*Definition:* Amount of payment levy tax.

**PaymentLevyTax <PmtLevyTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.8 LocalTax <LclTax>

*Presence:* [0..1]

*Definition:* Tax charged by the jurisdiction in which the financial instrument settles.

**LocalTax <LclTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.9 LocalTaxCountrySpecific <LclTaxCtrySpfc>

*Presence:* [0..1]

*Definition:* Local tax country specific.

**LocalTaxCountrySpecific <LclTaxCtrySpfc>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.10 LocalBrokerCommission <LclBrkrComssn>

*Presence:* [0..1]

*Definition:* Amount of commission paid to a local broker.

**LocalBrokerCommission <LclBrkrComssn>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.11 Margin <Mrgn>

*Presence:* [0..1]

*Definition:* Amount of money deposited by the trading party in a margin account.

**Margin <Mrgn>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.12 Other <Othr>

*Presence:* [0..1]

*Definition:* An amount that is not indicated by a known business denomination.

**Other <Othr>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.13 RegulatoryAmount <RgltryAmt>

*Presence:* [0..1]

*Definition:* Amount of money charged by a regulatory authority, for example, Securities and Exchange fees.

**RegulatoryAmount <RgltryAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 35.1.3.1.14 ShippingAmount <ShppgAmt>

*Presence:* [0..1]

*Definition:* All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.

**ShippingAmount <ShppgAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 35.1.3.1.15 SpecialConcession <SpclCncssn>

*Presence:* [0..1]

*Definition:* Amount of drawdown or other reduction from or in addition to the deal price.

**SpecialConcession <SpclCncssn>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 35.1.3.1.16 StampDuty <StmpDty>

*Presence:* [0..1]

*Definition:* Amount of stamp duty.

**StampDuty <StmpDty>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.17 StockExchangeTax <StockXchgTax>

*Presence:* [0..1]

*Definition:* Amount of stock exchange tax.

**StockExchangeTax <StockXchgTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.18 TransferTax <TrfTax>

*Presence:* [0..1]

*Definition:* Amount of tax levied on a transfer of ownership of financial instrument.

**TransferTax <TrfTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.19 TransactionTax <TxTax>

*Presence:* [0..1]

*Definition:* Amount of transaction tax.

**TransactionTax <TxTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.20 ValueAddedTax <ValAddedTax>

*Presence:* [0..1]

*Definition:* Amount of value-added tax.

**ValueAddedTax <ValAddedTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.21 WithholdingTax <WhldgTax>

*Presence:* [0..1]

*Definition:* Amount of money that will be withheld by a tax authority.

**WithholdingTax <WhldgTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.22 NetGainLoss <NetGnLoss>

*Presence:* [0..1]

*Definition:* Amount representing the difference between the cost and the current price of a security. In the context of securities settlement, it is the amount paid or received when the instructions are netted or paired off.

**NetGainLoss <NetGnLoss>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.23 ConsumptionTax <CsmptnTax>

*Presence:* [0..1]

*Definition:* Amount of consumption tax.

**ConsumptionTax <CsmptnTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.24 AccruedCapitalisationAmount <AcrdCptlstnAmt>

*Presence:* [0..1]

*Definition:* Amount of unpaid interest (on bonds which have defaulted and have subsequently restructured), which is capitalized and added to the original principal amount of the bond.

**AccruedCapitalisationAmount <AcrdCptlstnAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.25 BookValue <BookVal>

*Presence:* [0..1]

*Definition:* Cost of the securities. May be requested in some countries for tax purposes.



**BookValue <BookVal>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.26 CollateralMonitorAmount <CollMntrAmt>

*Presence:* [0..1]

*Definition:* Value of the collateral available for the delivery settlement process at the account level.

**CollateralMonitorAmount <CollMntrAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.27 ResearchFee <RsrchFee>

*Presence:* [0..1]

*Definition:* Charge or commission paid by the investor to a distributor/intermediary or other service provider for the provision of financial research.

**ResearchFee <RsrchFee>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.1.28 NetworkFee <NtwkFee>

*Presence:* [0..1]

*Definition:* Network fee assigned to a transaction on a DLT network.

**NetworkFee <NtwkFee>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.2 AmountAndDirection3

*Definition:* Posting of an item to a cash account, in the context of a cash transaction, that results in an increase or decrease to the balance of the account.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1358
	CreditDebit <CdtDbt>	[1..1]	CodeSet		1358

#### 35.1.3.2.1 Amount <Amt>

*Presence:* [1..1]

*Definition:* Amount of money in the cash entry.

*Impacted by:* [C2 "ActiveOrHistoricCurrency"](#), [C8 "CurrencyAmount"](#)

*Datatype:* ["ActiveOrHistoricCurrencyAndAmount"](#) on page 2041

#### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

#### 35.1.3.2.2 CreditDebit <CdtDbt>

*Presence:* [1..1]

*Definition:* Indicates whether an entry is a credit or a debit.

*Datatype:* ["CreditDebitCode"](#) on page 2057

CodeName	Name	Definition
CRDT	Credit	Operation is an increase.

CodeName	Name	Definition
DBIT	Debit	Operation is a decrease.

### 35.1.3.3 AmountAndDirection47

*Definition:* Amount of money debited or credited on the books of an account servicer.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1359
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1359
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1359

#### 35.1.3.3.1 Amount <Amt>

*Presence:* [1..1]

*Definition:* Amount of money in the cash entry.

*Impacted by:* C2 "ActiveOrHistoricCurrency", C8 "CurrencyAmount"

*Datatype:* "ActiveOrHistoricCurrencyAndAmount" on page 2041

#### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

#### 35.1.3.3.2 CreditDebitIndicator <CdtDbtInd>

*Presence:* [0..1]

*Definition:* Indicates whether an entry is a credit or a debit.

*Datatype:* "CreditDebitCode" on page 2057

CodeName	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.

#### 35.1.3.3.3 ForeignExchangeDetails <FXDtls>

*Presence:* [0..1]

*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtIs>** contains the following elements (see "[ForeignExchangeTerms23](#)" on page 1581 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C1	1581
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C1	1582
	ExchangeRate <XchgRate>	[1..1]	Rate		1582
	ResultingAmount <RsltgAmt>	[1..1]	Amount	C1, C9	1582

### 35.1.3.4 AmountAndDirection49

*Definition:* Amount of money debited or credited on the books of an account servicer.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1360
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1360
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1361
	ForeignExchangeDetails <FXDtIs>	[0..1]	±		1361

#### 35.1.3.4.1 Amount <Amt>

*Presence:* [1..1]

*Definition:* Amount of money in the cash entry.

*Impacted by:* C1 "ActiveCurrency", C9 "CurrencyAmount"

*Datatype:* "ActiveCurrencyAndAmount" on page 2040

#### Constraints

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

#### 35.1.3.4.2 CreditDebitIndicator <CdtDbtInd>

*Presence:* [0..1]

*Definition:* Indicates whether an entry is a credit or a debit.

*Datatype:* "CreditDebitCode" on page 2057

CodeName	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.

#### 35.1.3.4.3 OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>

*Presence:* [0..1]

*Definition:* Posting/settlement amount in its original currency when conversion from/into another currency has occurred.

*Impacted by:* C2 "ActiveOrHistoricCurrency", C8 "CurrencyAmount"

*Datatype:* "ActiveOrHistoricCurrencyAndAmount" on page 2041

##### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

#### 35.1.3.4.4 ForeignExchangeDetails <FXDtIs>

*Presence:* [0..1]

*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtIs>** contains the following elements (see "ForeignExchangeTerms23" on page 1581 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C1	1581
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C1	1582
	ExchangeRate <XchgRate>	[1..1]	Rate		1582
	ResultingAmount <RsltAmt>	[1..1]	Amount	C1, C9	1582

#### 35.1.3.5 AmountAndDirection6

*Definition:* Posting of an item to a cash account, in the context of a cash transaction, that results in an increase or decrease to the balance of the account.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

**35.1.3.5.1 Amount <Amt>***Presence:* [1..1]*Definition:* Amount of money in the cash entry.*Impacted by:* C2 "ActiveOrHistoricCurrency", C8 "CurrencyAmount"*Datatype:* "ActiveOrHistoricCurrencyAndAmount" on page 2041**Constraints**

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**35.1.3.5.2 Sign <Sgn>***Presence:* [1..1]*Definition:* Indicates that the amount value is positive or negative.*Datatype:* One of the following values must be used (see "PlusOrMinusIndicator" on page 2188):

- *Meaning When True:* Plus
- *Meaning When False:* Minus

**35.1.3.6 AmountAndDirection95**

*Definition:* Posting of an item to a cash account, in the context of a cash transaction, that results in an increase or decrease to the balance of the account.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestIndicator <AcrdIntrstInd>	[0..1]	Indicator		1363
	StampDutyIndicator <StmpDtyInd>	[0..1]	Indicator		1363
	BrokerageAmountIndicator <BrkrgrAmtInd>	[0..1]	Indicator		1363
	ResearchFeeIndicator <RsrchFeeInd>	[0..1]	Indicator		1363
	Amount <Amt>	[0..1]	Amount	C1, C9	1363
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1364
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1364
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1364
	ValueDate <ValDt>	[0..1]	±		1365

**35.1.3.6.1 AccruedInterestIndicator <AcrdIntrstInd>**

*Presence:* [0..1]

*Definition:* Indicates whether the net proceeds include interest accrued on the financial instrument.

*Datatype:* One of the following values must be used (see ["YesNoIndicator" on page 2188](#)):

- *Meaning When True:* Yes
- *Meaning When False:* No

**35.1.3.6.2 StampDutyIndicator <StmpDtyInd>**

*Presence:* [0..1]

*Definition:* Whether the net proceeds include stamp duty amount.

*Datatype:* One of the following values must be used (see ["YesNoIndicator" on page 2188](#)):

- *Meaning When True:* Yes
- *Meaning When False:* No

**35.1.3.6.3 BrokerageAmountIndicator <BrkrgrAmtInd>**

*Presence:* [0..1]

*Definition:* Indicates whether the net proceeds include brokerage fees for the transaction. If absent, element is not required.

*Datatype:* One of the following values must be used (see ["YesNoIndicator" on page 2188](#)):

- *Meaning When True:* Yes
- *Meaning When False:* No

**35.1.3.6.4 ResearchFeeIndicator <RsrchFeeInd>**

*Presence:* [0..1]

*Definition:* Indicates whether the net proceeds include research fees for the transaction.

*Datatype:* One of the following values must be used (see ["YesNoIndicator" on page 2188](#)):

- *Meaning When True:* Yes
- *Meaning When False:* No

**35.1.3.6.5 Amount <Amt>**

*Presence:* [0..1]

*Definition:* Amount of money in the cash entry.

*Impacted by:* [C1 "ActiveCurrency"](#), [C9 "CurrencyAmount"](#)

*Datatype:* ["ActiveCurrencyAndAmount" on page 2040](#)

**Constraints**

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217

Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

#### 35.1.3.6.6 CreditDebitIndicator <CdtDbtInd>

*Presence:* [0..1]

*Definition:* Indicates whether an entry is a credit or a debit.

*Datatype:* "CreditDebitCode" on page 2057

CodeName	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.

#### 35.1.3.6.7 OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>

*Presence:* [0..1]

*Definition:* Posting/settlement amount in its original currency when conversion from/into another currency has occurred.

*Impacted by:* C2 "ActiveOrHistoricCurrency", C8 "CurrencyAmount"

*Datatype:* "ActiveOrHistoricCurrencyAndAmount" on page 2041

##### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

#### 35.1.3.6.8 ForeignExchangeDetails <FXDtIs>

*Presence:* [0..1]

*Definition:* Information needed to process a currency exchange or conversion.



**ForeignExchangeDetails <FXDtIs>** contains the following elements (see "[ForeignExchangeTerms23](#)" on page 1581 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C1	1581
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C1	1582
	ExchangeRate <XchgRate>	[1..1]	Rate		1582
	ResultingAmount <RsltAmt>	[1..1]	Amount	C1, C9	1582

### 35.1.3.6.9 ValueDate <ValDt>

*Presence:* [0..1]

*Definition:* Date and time at which the cash is at the disposal of the credit account owner, or ceases to be at the disposal of the debit account owner.

**ValueDate <ValDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

### 35.1.3.7 AmountAndDirection94

*Definition:* Posting of an item to a cash account, in the context of a cash transaction, that results in an increase or decrease to the balance of the account.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestIndicator <AcrdIntrstInd>	[0..1]	Indicator		1365
	StampDutyIndicator <StmpDtyInd>	[0..1]	Indicator		1366
	BrokerageAmountIndicator <BrkrgrAmtInd>	[0..1]	Indicator		1366
	ResearchFeeIndicator <RsrchFeeInd>	[0..1]	Indicator		1366
	Amount <Amt>	[1..1]	Amount	C1, C9	1366
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1367
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1367
	ForeignExchangeDetails <FXDtIs>	[0..1]	±		1367
	ValueDate <ValDt>	[0..1]	±		1368

#### 35.1.3.7.1 AccruedInterestIndicator <AcrdIntrstInd>

*Presence:* [0..1]

*Definition:* Indicates whether the net proceeds include interest accrued on the financial instrument.

*Datatype:* One of the following values must be used (see ["YesNoIndicator" on page 2188](#)):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### **35.1.3.7.2 StampDutyIndicator <StmpDtyInd>**

*Presence:* [0..1]

*Definition:* Whether the net proceeds include stamp duty amount.

*Datatype:* One of the following values must be used (see ["YesNoIndicator" on page 2188](#)):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### **35.1.3.7.3 BrokerageAmountIndicator <BrkrgeAmtInd>**

*Presence:* [0..1]

*Definition:* Indicates whether the net proceeds include brokerage fees for the transaction. If absent, element is not required.

*Datatype:* One of the following values must be used (see ["YesNoIndicator" on page 2188](#)):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### **35.1.3.7.4 ResearchFeeIndicator <RsrchFeeInd>**

*Presence:* [0..1]

*Definition:* Indicates whether the net proceeds include research fees for the transaction.

*Datatype:* One of the following values must be used (see ["YesNoIndicator" on page 2188](#)):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### **35.1.3.7.5 Amount <Amt>**

*Presence:* [1..1]

*Definition:* Amount of money in the cash entry.

*Impacted by:* [C1 "ActiveCurrency"](#), [C9 "CurrencyAmount"](#)

*Datatype:* ["ActiveCurrencyAndAmount" on page 2040](#)

##### **Constraints**

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### 35.1.3.7.6 CreditDebitIndicator <CdtDbtInd>

*Presence:* [1..1]

*Definition:* Indicates whether an entry is a credit or a debit.

*Datatype:* "CreditDebitCode" on page 2057

CodeName	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.

### 35.1.3.7.7 OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>

*Presence:* [0..1]

*Definition:* Posting/settlement amount in its original currency when conversion from/into another currency has occurred.

*Impacted by:* C2 "ActiveOrHistoricCurrency", C8 "CurrencyAmount"

*Datatype:* "ActiveOrHistoricCurrencyAndAmount" on page 2041

#### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### 35.1.3.7.8 ForeignExchangeDetails <FXDtIs>

*Presence:* [0..1]

*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtIs>** contains the following elements (see "ForeignExchangeTerms23" on page 1581 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C1	1581
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C1	1582
	ExchangeRate <XchgRate>	[1..1]	Rate		1582
	ResultingAmount <RsltgAmt>	[1..1]	Amount	C1, C9	1582

**35.1.3.7.9 ValueDate <ValDt>***Presence:* [0..1]*Definition:* Date and time at which the cash is at the disposal of the credit account owner, or ceases to be at the disposal of the debit account owner.**ValueDate <ValDt>** contains one of the following elements (see ["DateAndDateTime2Choice"](#) on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**35.1.3.8 AmountAndDirection52***Definition:* Posting of an item to a cash account, in the context of a cash transaction, that results in an increase or decrease to the balance of the account.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1368
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1368

**35.1.3.8.1 Amount <Amt>***Presence:* [1..1]*Definition:* Amount of money in the cash entry.*Impacted by:* [C1 "ActiveCurrency"](#), [C9 "CurrencyAmount"](#)*Datatype:* ["ActiveCurrencyAndAmount"](#) on page 2040**Constraints**

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**35.1.3.8.2 CreditDebitIndicator <CdtDbtInd>***Presence:* [1..1]*Definition:* Indicates whether an entry is a credit or a debit.*Datatype:* ["CreditDebitCode"](#) on page 2057

CodeName	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.

### 35.1.3.9 OtherAmounts32

*Definition:* Identifies other amounts pertaining to the transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1369
	ChargesFees <ChrgsFees>	[0..1]	±		1369
	TradeAmount <TradAmt>	[0..1]	±		1370
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1370
	LocalTax <LclTax>	[0..1]	±		1370
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1371
	Other <Othr>	[0..1]	±		1371
	StampDuty <StmpDty>	[0..1]	±		1371
	TransactionTax <TxTax>	[0..1]	±		1372
	WithholdingTax <WhldgTax>	[0..1]	±		1372
	ConsumptionTax <CsmptnTax>	[0..1]	±		1372

#### 35.1.3.9.1 AccruedInterestAmount <AcrdIntrstAmt>

*Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see "AmountAndDirection47" on page 1359 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1359
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1359
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1359

#### 35.1.3.9.2 ChargesFees <ChrgsFees>

*Presence:* [0..1]

*Definition:* Amount of money paid for the provision of financial services that cannot be categorised by another qualifier.

**ChargesFees <ChrgsFees>** contains the following elements (see "[AmountAndDirection47](#)" on page 1359 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1359
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1359
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1359

### 35.1.3.9.3 TradeAmount <TradAmt>

*Presence:* [0..1]

*Definition:* Principal amount of a trade (price multiplied by quantity).

**TradeAmount <TradAmt>** contains the following elements (see "[AmountAndDirection47](#)" on page 1359 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1359
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1359
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1359

### 35.1.3.9.4 ExecutingBrokerAmount <ExctgBrkrAmt>

*Presence:* [0..1]

*Definition:* Amount of money paid to an executing broker as a commission.

**ExecutingBrokerAmount <ExctgBrkrAmt>** contains the following elements (see "[AmountAndDirection47](#)" on page 1359 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1359
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1359
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1359

### 35.1.3.9.5 LocalTax <LclTax>

*Presence:* [0..1]

*Definition:* Tax charged by the jurisdiction in which the financial instrument settles.

**LocalTax <LclTax>** contains the following elements (see ["AmountAndDirection47"](#) on page 1359 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1359
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1359
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1359

### 35.1.3.9.6 LocalBrokerCommission <LclBrkrComssn>

*Presence:* [0..1]

*Definition:* Amount of commission paid to a local broker.

**LocalBrokerCommission <LclBrkrComssn>** contains the following elements (see ["AmountAndDirection47"](#) on page 1359 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1359
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1359
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1359

### 35.1.3.9.7 Other <Othr>

*Presence:* [0..1]

*Definition:* An amount that is not indicated by a known business denomination.

**Other <Othr>** contains the following elements (see ["AmountAndDirection47"](#) on page 1359 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1359
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1359
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1359

### 35.1.3.9.8 StampDuty <StmpDty>

*Presence:* [0..1]

*Definition:* Amount of stamp duty.

**StampDuty <StmpDty>** contains the following elements (see ["AmountAndDirection47"](#) on page 1359 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1359
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1359
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1359

**35.1.3.9.9 TransactionTax <TxTax>***Presence:* [0..1]*Definition:* Amount of transaction tax.**TransactionTax <TxTax>** contains the following elements (see "[AmountAndDirection47](#)" on page 1359 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1359
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1359
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1359

**35.1.3.9.10 WithholdingTax <WhldgTax>***Presence:* [0..1]*Definition:* Amount of money that will be withheld by a tax authority.**WithholdingTax <WhldgTax>** contains the following elements (see "[AmountAndDirection47](#)" on page 1359 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1359
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1359
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1359

**35.1.3.9.11 ConsumptionTax <CsmptnTax>***Presence:* [0..1]*Definition:* Amount of consumption tax.**ConsumptionTax <CsmptnTax>** contains the following elements (see "[AmountAndDirection47](#)" on page 1359 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1359
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1359
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1359

**35.1.3.10 AmountAndDirection5***Definition:* Amount of money debited or credited on the books of an account servicer.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1373
	CreditDebit <CdtDbt>	[0..1]	CodeSet		1373



**35.1.3.10.1 Amount <Amt>***Presence:* [1..1]*Definition:* Amount of money that is debited or credited.*Impacted by:* C1 "ActiveCurrency", C9 "CurrencyAmount"*Datatype:* "ActiveCurrencyAndAmount" on page 2040**Constraints**

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**35.1.3.10.2 CreditDebit <CdtDbt>***Presence:* [0..1]*Definition:* Indicates if the amount is a debited or a credited.*Datatype:* "CreditDebitCode" on page 2057

CodeName	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.

**35.1.3.11 AmountAndDirection88**

*Definition:* Posting of an item to a cash account, in the context of a cash transaction, that results in an increase or decrease to the balance of the account.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1373
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1374
	OriginalCurrencyAndOrderedAmount <OrgnCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1374
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1374
	ValueDate <ValDt>	[0..1]	±		1375

**35.1.3.11.1 Amount <Amt>***Presence:* [1..1]*Definition:* Amount of money in the cash entry.*Impacted by:* C1 "ActiveCurrency", C9 "CurrencyAmount"

*Datatype:* "ActiveCurrencyAndAmount" on page 2040

#### Constraints

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### 35.1.3.11.2 CreditDebitIndicator <CdtDbtInd>

*Presence:* [1..1]

*Definition:* Indicates whether an entry is a credit or a debit.

*Datatype:* "CreditDebitCode" on page 2057

CodeName	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.

### 35.1.3.11.3 OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>

*Presence:* [0..1]

*Definition:* Posting/settlement amount in its original currency when conversion from/into another currency has occurred.

*Impacted by:* C2 "ActiveOrHistoricCurrency", C8 "CurrencyAmount"

*Datatype:* "ActiveOrHistoricCurrencyAndAmount" on page 2041

#### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### 35.1.3.11.4 ForeignExchangeDetails <FXDtls>

*Presence:* [0..1]

*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtIs>** contains the following elements (see "[ForeignExchangeTerms23](#)" on page 1581 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C1	1581
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C1	1582
	ExchangeRate <XchgRate>	[1..1]	Rate		1582
	ResultingAmount <RsltAmt>	[1..1]	Amount	C1, C9	1582

### 35.1.3.11.5 ValueDate <ValDt>

*Presence:* [0..1]

*Definition:* Date and time at which the cash is at the disposal of the credit account owner, or ceases to be at the disposal of the debit account owner.

**ValueDate <ValDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

### 35.1.3.12 AmountAndDirection44

*Definition:* Amount of money debited or credited on the books of an account servicer.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtIs>	[0..1]	±		1376

#### 35.1.3.12.1 Amount <Amt>

*Presence:* [1..1]

*Definition:* Amount of money in the cash entry.

*Impacted by:* C2 "ActiveOrHistoricCurrency", C8 "CurrencyAmount"

*Datatype:* "ActiveOrHistoricCurrencyAndAmount" on page 2041

#### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3)

contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### 35.1.3.12.2 CreditDebitIndicator <CdtDbtInd>

*Presence:* [0..1]

*Definition:* Indicates whether an entry is a credit or a debit.

*Datatype:* "CreditDebitCode" on page 2057

CodeName	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.

### 35.1.3.12.3 OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>

*Presence:* [0..1]

*Definition:* Posting/settlement amount in its original currency when conversion from/into another currency has occurred.

*Impacted by:* C2 "ActiveOrHistoricCurrency", C8 "CurrencyAmount"

*Datatype:* "ActiveOrHistoricCurrencyAndAmount" on page 2041

#### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### 35.1.3.12.4 ForeignExchangeDetails <FXDtIs>

*Presence:* [0..1]

*Definition:* Information needed to process a currency exchange or conversion.

**ForeignExchangeDetails <FXDtIs>** contains the following elements (see "[ForeignExchangeTerms23](#)" on page 1581 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C1	1581
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C1	1582
	ExchangeRate <XchgRate>	[1..1]	Rate		1582
	ResultingAmount <RsltgAmt>	[1..1]	Amount	C1, C9	1582

### 35.1.3.13 AmountAndDirection21

*Definition:* Amount of money debited or credited on the books of an account servicer.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1377
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1377

#### 35.1.3.13.1 Amount <Amt>

*Presence:* [1..1]

*Definition:* Amount of money in the cash entry.

*Impacted by:* [C2 "ActiveOrHistoricCurrency"](#), [C8 "CurrencyAmount"](#)

*Datatype:* ["ActiveOrHistoricCurrencyAndAmount"](#) on page 2041

#### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

#### 35.1.3.13.2 CreditDebitIndicator <CdtDbtInd>

*Presence:* [0..1]

*Definition:* Indicates whether an entry is a credit or a debit.

*Datatype:* ["CreditDebitCode"](#) on page 2057

CodeName	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.

**35.1.3.14 OtherAmounts39**

*Definition:* Identifies other amounts pertaining to the transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1378
	ChargesFees <ChrgsFees>	[0..1]	±		1379
	CountryNationalFederalTax <CtryNtlFdrTax>	[0..1]	±		1379
	TradeAmount <TradAmt>	[0..1]	±		1379
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1380
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1380
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1380
	LocalTax <LclTax>	[0..1]	±		1381
	LocalTaxCountrySpecific <LclTaxCtrySpcfc>	[0..1]	±		1381
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1381
	Margin <Mrgn>	[0..1]	±		1382
	Other <Othr>	[0..1]	±		1382
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1382
	ShippingAmount <ShppgAmt>	[0..1]	±		1383
	SpecialConcession <SpclCncssn>	[0..1]	±		1383
	StampDuty <StmpDty>	[0..1]	±		1383
	StockExchangeTax <StockXchgTax>	[0..1]	±		1384
	TransferTax <TrfTax>	[0..1]	±		1384
	TransactionTax <TxTax>	[0..1]	±		1384
	ValueAddedTax <ValAddedTax>	[0..1]	±		1385
	WithholdingTax <WhldgTax>	[0..1]	±		1385
	NetGainLoss <NetGnLoss>	[0..1]	±		1385
	ConsumptionTax <CsmptnTax>	[0..1]	±		1386
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1386
	ResearchFee <RsrchFee>	[0..1]	±		1386

**35.1.3.14.1 AccruedInterestAmount <AcrdIntrstAmt>**

*Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.2 ChargesFees <ChrgsFees>

*Presence:* [0..1]

*Definition:* Amount of money paid for the provision of financial services that cannot be categorised by another qualifier.

**ChargesFees <ChrgsFees>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.3 CountryNationalFederalTax <CtryNtlFdrIltax>

*Presence:* [0..1]

*Definition:* Amount of country, national or federal tax charged by the jurisdiction in which the account servicer is located.

**CountryNationalFederalTax <CtryNtlFdrIltax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.4 TradeAmount <TradAmt>

*Presence:* [0..1]

*Definition:* Principal amount of a trade (price multiplied by quantity).

**TradeAmount <TradAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.5 ExecutingBrokerAmount <ExctgBrkrAmt>

*Presence:* [0..1]

*Definition:* Amount of money paid to an executing broker as a commission.

**ExecutingBrokerAmount <ExctgBrkrAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.6 IssueDiscountAllowance <IsseDscntAllwnc>

*Presence:* [0..1]

*Definition:* Amount of money defined as a discount on a new issue or on a tranche of an existing issue.

**IssueDiscountAllowance <IsseDscntAllwnc>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.7 PaymentLevyTax <PmtLevyTax>

*Presence:* [0..1]

*Definition:* Amount of payment levy tax.



**PaymentLevyTax <PmtLevyTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.8 LocalTax <LclTax>

*Presence:* [0..1]

*Definition:* Tax charged by the jurisdiction in which the financial instrument settles.

**LocalTax <LclTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.9 LocalTaxCountrySpecific <LclTaxCtrySpfc>

*Presence:* [0..1]

*Definition:* Local tax country specific.

**LocalTaxCountrySpecific <LclTaxCtrySpfc>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.10 LocalBrokerCommission <LclBrkrComssn>

*Presence:* [0..1]

*Definition:* Amount of commission paid to a local broker.

**LocalBrokerCommission <LclBrkrComssn>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.11 Margin <Mrgn>

*Presence:* [0..1]

*Definition:* Amount of money deposited by the trading party in a margin account.

**Margin <Mrgn>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.12 Other <Othr>

*Presence:* [0..1]

*Definition:* An amount that is not indicated by a known business denomination.

**Other <Othr>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.13 RegulatoryAmount <RgltryAmt>

*Presence:* [0..1]

*Definition:* Amount of money charged by a regulatory authority, for example, Securities and Exchange fees.

**RegulatoryAmount <RgltryAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 35.1.3.14.14 ShippingAmount <ShppgAmt>

*Presence:* [0..1]

*Definition:* All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.

**ShippingAmount <ShppgAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 35.1.3.14.15 SpecialConcession <SpclCncssn>

*Presence:* [0..1]

*Definition:* Amount of drawdown or other reduction from or in addition to the deal price.

**SpecialConcession <SpclCncssn>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

#### 35.1.3.14.16 StampDuty <StmpDty>

*Presence:* [0..1]

*Definition:* Amount of stamp duty.

**StampDuty <StmpDty>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.17 StockExchangeTax <StockXchgTax>

*Presence:* [0..1]

*Definition:* Amount of stock exchange tax.

**StockExchangeTax <StockXchgTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.18 TransferTax <TrfTax>

*Presence:* [0..1]

*Definition:* Amount of tax levied on a transfer of ownership of financial instrument.

**TransferTax <TrfTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.19 TransactionTax <TxTax>

*Presence:* [0..1]

*Definition:* Amount of transaction tax.

**TransactionTax <TxTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.20 ValueAddedTax <ValAddedTax>

*Presence:* [0..1]

*Definition:* Amount of value-added tax.

**ValueAddedTax <ValAddedTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.21 WithholdingTax <WhldgTax>

*Presence:* [0..1]

*Definition:* Amount of money that will be withheld by a tax authority.

**WithholdingTax <WhldgTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.22 NetGainLoss <NetGnLoss>

*Presence:* [0..1]

*Definition:* Amount representing the difference between the cost and the current price of a security. In the context of securities settlement, it is the amount paid or received when the instructions are netted or paired off.

**NetGainLoss <NetGnLoss>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.23 ConsumptionTax <CsmptnTax>

*Presence:* [0..1]

*Definition:* Amount of consumption tax.

**ConsumptionTax <CsmptnTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.24 AccruedCapitalisationAmount <AcrdCptlstnAmt>

*Presence:* [0..1]

*Definition:* Amount of unpaid interest (on bonds which have defaulted and have subsequently restructured), which is capitalized and added to the original principal amount of the bond.

**AccruedCapitalisationAmount <AcrdCptlstnAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.14.25 ResearchFee <RsrchFee>

*Presence:* [0..1]

*Definition:* Charge or commission paid by the investor to a distributor/intermediary or other service provider for the provision of financial research.

**ResearchFee <RsrchFee>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.15 AmountAndDirection51

*Definition:* Amount of money debited or credited on the books of an account servicer.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C1, C9	1387
	CreditDebitIndicator <CdtDbtInd>	[1..1]	CodeSet		1387
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1388

#### 35.1.3.15.1 Amount <Amt>

*Presence:* [1..1]

*Definition:* Amount of money in the cash entry.

*Impacted by:* [C1 "ActiveCurrency"](#), [C9 "CurrencyAmount"](#)

*Datatype:* "[ActiveCurrencyAndAmount](#)" on page 2040

#### Constraints

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

#### 35.1.3.15.2 CreditDebitIndicator <CdtDbtInd>

*Presence:* [1..1]

*Definition:* Indicates whether an entry is a credit or a debit.

*Datatype:* "[CreditDebitCode](#)" on page 2057

CodeName	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.

### 35.1.3.15.3 OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>

*Presence:* [0..1]

*Definition:* Posting/settlement amount in its original currency when conversion from/into another currency has occurred.

*Impacted by:* C2 "ActiveOrHistoricCurrency", C8 "CurrencyAmount"

*Datatype:* "ActiveOrHistoricCurrencyAndAmount" on page 2041

#### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### 35.1.3.16 OtherAmounts47

*Definition:* Identifies other amounts pertaining to the transaction.



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1389
	ChargesFees <ChrgsFees>	[0..1]	±		1390
	CountryNationalFederalTax <CtryNtlFdrlTax>	[0..1]	±		1390
	TradeAmount <TradAmt>	[0..1]	±		1390
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1391
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1391
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1391
	LocalTax <LclTax>	[0..1]	±		1392
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1392
	Margin <Mrgn>	[0..1]	±		1392
	Other <Othr>	[0..1]	±		1393
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1393
	ShippingAmount <ShppgAmt>	[0..1]	±		1393
	SpecialConcession <SpclCncssn>	[0..1]	±		1394
	StampDuty <StmpDty>	[0..1]	±		1394
	StockExchangeTax <StockXchgTax>	[0..1]	±		1394
	TransferTax <TrfTax>	[0..1]	±		1395
	TransactionTax <TxTax>	[0..1]	±		1395
	ValueAddedTax <ValAddedTax>	[0..1]	±		1395
	WithholdingTax <WhldgTax>	[0..1]	±		1396
	NetGainLoss <NetGnLoss>	[0..1]	±		1396
	ConsumptionTax <CsmptnTax>	[0..1]	±		1396
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1397
	BookValue <BookVal>	[0..1]	±		1397
	ResearchFee <RsrchFee>	[0..1]	±		1397
	NetworkFee <NtwkFee>	[0..1]	±		1398

### 35.1.3.16.1 AccruedInterestAmount <AcrdIntrstAmt>

*Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.2 ChargesFees <ChrgsFees>

*Presence:* [0..1]

*Definition:* Amount of money paid for the provision of financial services that cannot be categorised by another qualifier.

**ChargesFees <ChrgsFees>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.3 CountryNationalFederalTax <CtryNtlFdrlTax>

*Presence:* [0..1]

*Definition:* Amount of country, national or federal tax charged by the jurisdiction in which the account servicer is located.

**CountryNationalFederalTax <CtryNtlFdrlTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.4 TradeAmount <TradAmt>

*Presence:* [0..1]

*Definition:* Principal amount of a trade (price multiplied by quantity).

**TradeAmount <TradAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.5 ExecutingBrokerAmount <ExctgBrkrAmt>

*Presence:* [0..1]

*Definition:* Amount of money paid to an executing broker as a commission.

**ExecutingBrokerAmount <ExctgBrkrAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.6 IssueDiscountAllowance <IsseDscntAllwnc>

*Presence:* [0..1]

*Definition:* Amount of money defined as a discount on a new issue or on a tranche of an existing issue.

**IssueDiscountAllowance <IsseDscntAllwnc>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.7 PaymentLevyTax <PmtLevyTax>

*Presence:* [0..1]

*Definition:* Amount of payment levy tax.

**PaymentLevyTax <PmtLevyTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.8 LocalTax <LclTax>

*Presence:* [0..1]

*Definition:* Tax charged by the jurisdiction in which the financial instrument settles.

**LocalTax <LclTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.9 LocalBrokerCommission <LclBrkrComssn>

*Presence:* [0..1]

*Definition:* Amount of commission paid to a local broker.

**LocalBrokerCommission <LclBrkrComssn>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.10 Margin <Mrgn>

*Presence:* [0..1]

*Definition:* Amount of money deposited by the trading party in a margin account.

**Margin <Mrgn>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.11 Other <Othr>

*Presence:* [0..1]

*Definition:* An amount that is not indicated by a known business denomination.

**Other <Othr>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.12 RegulatoryAmount <RgltryAmt>

*Presence:* [0..1]

*Definition:* Amount of money charged by a regulatory authority, for example, Securities and Exchange fees.

**RegulatoryAmount <RgltryAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.13 ShippingAmount <ShppgAmt>

*Presence:* [0..1]

*Definition:* All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.

**ShippingAmount <ShppgAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.14 SpecialConcession <SpclCncssn>

*Presence:* [0..1]

*Definition:* Amount of drawdown or other reduction from or in addition to the deal price.

**SpecialConcession <SpclCncssn>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.15 StampDuty <StmpDty>

*Presence:* [0..1]

*Definition:* Amount of stamp duty.

**StampDuty <StmpDty>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.16 StockExchangeTax <StockXchgTax>

*Presence:* [0..1]

*Definition:* Amount of stock exchange tax.

**StockExchangeTax <StockXchgTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.17 TransferTax <TrfTax>

*Presence:* [0..1]

*Definition:* Amount of tax levied on a transfer of ownership of financial instrument.

**TransferTax <TrfTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.18 TransactionTax <TxTax>

*Presence:* [0..1]

*Definition:* Amount of transaction tax.

**TransactionTax <TxTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.19 ValueAddedTax <ValAddedTax>

*Presence:* [0..1]

*Definition:* Amount of value-added tax.

**ValueAddedTax <ValAddedTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.20 WithholdingTax <WhldgTax>

*Presence:* [0..1]

*Definition:* Amount of money that will be withheld by a tax authority.

**WithholdingTax <WhldgTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.21 NetGainLoss <NetGnLoss>

*Presence:* [0..1]

*Definition:* Amount representing the difference between the cost and the current price of a security. In the context of securities settlement, it is the amount paid or received when the instructions are netted or paired off.

**NetGainLoss <NetGnLoss>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.22 ConsumptionTax <CsmptnTax>

*Presence:* [0..1]

*Definition:* Amount of consumption tax.



**ConsumptionTax <CsmptnTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.23 AccruedCapitalisationAmount <AcrdCptlstnAmt>

*Presence:* [0..1]

*Definition:* Amount of unpaid interest (on bonds which have defaulted and have subsequently restructured), which is capitalized and added to the original principal amount of the bond.

**AccruedCapitalisationAmount <AcrdCptlstnAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.24 BookValue <BookVal>

*Presence:* [0..1]

*Definition:* Cost of the securities. May be requested in some countries for tax purposes.

**BookValue <BookVal>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.25 ResearchFee <RsrchFee>

*Presence:* [0..1]

*Definition:* Charge or commission paid by the investor to a distributor/intermediary or other service provider for the provision of financial research.

**ResearchFee <RsrchFee>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.16.26 NetworkFee <NtwkFee>

*Presence:* [0..1]

*Definition:* Network fee assigned to a transaction on a DLT network.

**NetworkFee <NtwkFee>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17 OtherAmounts45

*Definition:* Identifies other amounts pertaining to the transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1399
	ChargesFees <ChrgsFees>	[0..1]	±		1400
	CountryNationalFederalTax <CtryNtlFdrTax>	[0..1]	±		1400
	TradeAmount <TradAmt>	[0..1]	±		1400
	ExecutingBrokerAmount <ExctgBrkrAmt>	[0..1]	±		1401
	IssueDiscountAllowance <IsseDscntAllwnc>	[0..1]	±		1401
	PaymentLevyTax <PmtLevyTax>	[0..1]	±		1401
	LocalTax <LclTax>	[0..1]	±		1402
	LocalTaxCountrySpecific <LclTaxCtrySpfc>	[0..1]	±		1402
	LocalBrokerCommission <LclBrkrComssn>	[0..1]	±		1402
	Margin <Mrgn>	[0..1]	±		1403
	Other <Othr>	[0..1]	±		1403
	RegulatoryAmount <RgltryAmt>	[0..1]	±		1403
	ShippingAmount <ShppgAmt>	[0..1]	±		1404
	SpecialConcession <SpclCncssn>	[0..1]	±		1404
	StampDuty <StrmpDty>	[0..1]	±		1404
	StockExchangeTax <StockXchgTax>	[0..1]	±		1405
	TransferTax <TrfTax>	[0..1]	±		1405
	TransactionTax <TxTax>	[0..1]	±		1405
	ValueAddedTax <ValAddedTax>	[0..1]	±		1406
	WithholdingTax <WhldgTax>	[0..1]	±		1406
	NetGainLoss <NetGnLoss>	[0..1]	±		1406
	ConsumptionTax <CsmptnTax>	[0..1]	±		1407
	AccruedCapitalisationAmount <AcrdCptlstnAmt>	[0..1]	±		1407
	ResearchFee <RsrchFee>	[0..1]	±		1407
	NetworkFee <NtwkFee>	[0..1]	±		1408

### 35.1.3.17.1 AccruedInterestAmount <AcrdIntrstAmt>

*Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.2 ChargesFees <ChrgsFees>

*Presence:* [0..1]

*Definition:* Amount of money paid for the provision of financial services that cannot be categorised by another qualifier.

**ChargesFees <ChrgsFees>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.3 CountryNationalFederalTax <CtryNtlFdrI Tax>

*Presence:* [0..1]

*Definition:* Amount of country, national or federal tax charged by the jurisdiction in which the account servicer is located.

**CountryNationalFederalTax <CtryNtlFdrI Tax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.4 TradeAmount <TradAmt>

*Presence:* [0..1]

*Definition:* Principal amount of a trade (price multiplied by quantity).

**TradeAmount <TradAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.5 ExecutingBrokerAmount <ExctgBrkrAmt>

*Presence:* [0..1]

*Definition:* Amount of money paid to an executing broker as a commission.

**ExecutingBrokerAmount <ExctgBrkrAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.6 IssueDiscountAllowance <IsseDscntAllwnc>

*Presence:* [0..1]

*Definition:* Amount of money defined as a discount on a new issue or on a tranche of an existing issue.

**IssueDiscountAllowance <IsseDscntAllwnc>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.7 PaymentLevyTax <PmtLevyTax>

*Presence:* [0..1]

*Definition:* Amount of payment levy tax.

**PaymentLevyTax <PmtLevyTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.8 LocalTax <LclTax>

*Presence:* [0..1]

*Definition:* Tax charged by the jurisdiction in which the financial instrument settles.

**LocalTax <LclTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.9 LocalTaxCountrySpecific <LclTaxCtrySpfc>

*Presence:* [0..1]

*Definition:* Local tax country specific.

**LocalTaxCountrySpecific <LclTaxCtrySpfc>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.10 LocalBrokerCommission <LclBrkrComssn>

*Presence:* [0..1]

*Definition:* Amount of commission paid to a local broker.

**LocalBrokerCommission <LclBrkrComssn>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.11 Margin <Mrgn>

*Presence:* [0..1]

*Definition:* Amount of money deposited by the trading party in a margin account.

**Margin <Mrgn>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.12 Other <Othr>

*Presence:* [0..1]

*Definition:* An amount that is not indicated by a known business denomination.

**Other <Othr>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.13 RegulatoryAmount <RgltryAmt>

*Presence:* [0..1]

*Definition:* Amount of money charged by a regulatory authority, for example, Securities and Exchange fees.

**RegulatoryAmount <RgltryAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.14 ShippingAmount <ShppgAmt>

*Presence:* [0..1]

*Definition:* All costs related to the physical delivery of documents such as stamps, postage, carrier fees, insurances or messenger services.

**ShippingAmount <ShppgAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.15 SpecialConcession <SpclCncssn>

*Presence:* [0..1]

*Definition:* Amount of drawdown or other reduction from or in addition to the deal price.

**SpecialConcession <SpclCncssn>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.16 StampDuty <StmpDty>

*Presence:* [0..1]

*Definition:* Amount of stamp duty.



**StampDuty <StmpDty>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.17 StockExchangeTax <StockXchgTax>

*Presence:* [0..1]

*Definition:* Amount of stock exchange tax.

**StockExchangeTax <StockXchgTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.18 TransferTax <TrfTax>

*Presence:* [0..1]

*Definition:* Amount of tax levied on a transfer of ownership of financial instrument.

**TransferTax <TrfTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.19 TransactionTax <TxTax>

*Presence:* [0..1]

*Definition:* Amount of transaction tax.

**TransactionTax <TxTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.20 ValueAddedTax <ValAddedTax>

*Presence:* [0..1]

*Definition:* Amount of value-added tax.

**ValueAddedTax <ValAddedTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.21 WithholdingTax <WhldgTax>

*Presence:* [0..1]

*Definition:* Amount of money that will be withheld by a tax authority.

**WithholdingTax <WhldgTax>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.22 NetGainLoss <NetGnLoss>

*Presence:* [0..1]

*Definition:* Amount representing the difference between the cost and the current price of a security. In the context of securities settlement, it is the amount paid or received when the instructions are netted or paired off.

**NetGainLoss <NetGnLoss>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.23 ConsumptionTax <CsmptnTax>

*Presence:* [0..1]

*Definition:* Amount of consumption tax.

**ConsumptionTax <CsmptnTax>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.24 AccruedCapitalisationAmount <AcrdCptlstnAmt>

*Presence:* [0..1]

*Definition:* Amount of unpaid interest (on bonds which have defaulted and have subsequently restructured), which is capitalized and added to the original principal amount of the bond.

**AccruedCapitalisationAmount <AcrdCptlstnAmt>** contains the following elements (see "[AmountAndDirection44](#)" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.25 ResearchFee <RsrchFee>

*Presence:* [0..1]

*Definition:* Charge or commission paid by the investor to a distributor/intermediary or other service provider for the provision of financial research.

**ResearchFee <RsrchFee>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

### 35.1.3.17.26 NetworkFee <NtwkFee>

*Presence:* [0..1]

*Definition:* Network fee assigned to a transaction on a DLT network.

**NetworkFee <NtwkFee>** contains the following elements (see "AmountAndDirection44" on page 1375 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1375
	CreditDebitIndicator <CdtDbtInd>	[0..1]	CodeSet		1376
	OriginalCurrencyAndOrderedAmount <OrgnlCcyAndOrdrdAmt>	[0..1]	Amount	C2, C8	1376
	ForeignExchangeDetails <FXDtls>	[0..1]	±		1376

## 35.1.4 Balance

### 35.1.4.1 AdditionalBalanceInformation20

*Definition:* Sub-balances providing additional information on a specific position but that is not to be accounted for in the building of the aggregate balance, for example, registered.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1409
	Quantity <Qty>	[1..1]	±		1409
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1409
	QuantityBreakdown <QtyBrkdwn>	[0..*]	±		1409

#### Constraints

- **EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

On Condition  
 /SubBalanceType/Code is equal to value 'EligibleForCollateralPurposes'  
 Following Must be True  
 /Quantity/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### 35.1.4.1.1 SubBalanceType <SubBalTp>

*Presence:* [1..1]

*Definition:* Reason for the sub-balance.

**SubBalanceType <SubBalTp>** contains one of the following elements (see "SubBalanceType12Choice" on page 1418 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1418
Or}	Proprietary <Prtry>	[1..1]	±		1419

#### 35.1.4.1.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Quantity of securities in the sub-balance.

**Quantity <Qty>** contains the following elements (see "Balance21" on page 1426 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[0..1]	CodeSet		1426
	Quantity <Qty>	[1..1]	±		1426

#### 35.1.4.1.3 SubBalanceAdditionalDetails <SubBalAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional sub-balance information.

*Datatype:* "Max140Text" on page 2191

#### 35.1.4.1.4 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate quantity reported into significant lots, for example, tax lots.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown57](#)" on page 1722 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1722
	LotQuantity <LotQty>	[0..1]	±		1723
	LotDateTime <LotDtTm>	[0..1]	±		1723
	LotPrice <LotPric>	[0..1]	±		1723
	TypeOfPrice <TpOfPric>	[0..1]	±		1723

### 35.1.4.2 BalanceAmounts1

*Definition:* Posting of an item to a cash account, in the context of a cash transaction, that results in an increase or decrease to the balance of the account.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1410
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1410
	BookValue <BookVal>	[0..1]	±		1411
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1411
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1411

#### 35.1.4.2.1 HoldingValue <HldgVal>

*Presence:* [1..1]

*Definition:* Value of an individual financial instrument holding within a safekeeping account.

**HoldingValue <HldgVal>** contains the following elements (see "[AmountAndDirection6](#)" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 35.1.4.2.2 PreviousHoldingValue <PrvsHldgVal>

*Presence:* [0..1]

*Definition:* Previous value of an individual financial instrument holding within a safekeeping account.

**PreviousHoldingValue <PrvsHldgVal>** contains the following elements (see "[AmountAndDirection6](#)" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 35.1.4.2.3 BookValue <BookVal>

*Presence:* [0..1]

*Definition:* Value of a financial instrument, as booked/acquired in an account. It may be used to establish capital gain tax liability.

**BookValue <BookVal>** contains the following elements (see "[AmountAndDirection6](#)" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 35.1.4.2.4 UnrealisedGainLoss <UrlsdGnLoss>

*Presence:* [0..1]

*Definition:* Difference between holding value and the book value.

**UnrealisedGainLoss <UrlsdGnLoss>** contains the following elements (see "[AmountAndDirection6](#)" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 35.1.4.2.5 AccruedInterestAmount <AcrdIntrstAmt>

*Presence:* [0..1]

*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see "[AmountAndDirection6](#)" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 35.1.4.3 SubBalanceType11Choice

*Definition:* Choice of format for the sub-balance.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1412
Or}	Proprietary <Prtry>	[1..1]	±		1413

### 35.1.4.3.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Reason a security is not available or additional information about the financial instrument for which the balance is given, for example, unregistered, registered in nominee name.

*Datatype:* "SecuritiesBalanceType12Code" on page 2139

CodeName	Name	Definition
BLOK	Blocked	Balance of financial instruments that are blocked.
AWAS	AvailableWithNoAdditionalStatus	Balance of financial instruments that are freely available with no specific additional status.
BLCA	BlockedCorporateAction	Balance of financial instrument blocked following a corporate action, including proxy activities.
BLOT	BlockedTrading	Balance of financial instruments that are blocked for trading.
BLOV	BlockedAuthenticity	Balance of financial instruments that are blocked for verification of authenticity.
BORR	Borrowed	Balance of financial instruments that have been borrowed from another party.
BODE	PendingBorrowedDelivery	Balance of financial instruments that are pending delivery in relation to a borrow transaction.
BORE	PendingBorrowedReceipt	Balance of financial instruments that are pending receipt in relation to a borrow transaction.
COLI	CollateralIn	Balance of securities that belong to a third party and that are held for the purpose of collateralisation.
COLO	CollateralOut	Balance of securities that belong to the safekeeping account indicated within this message, and are deposited with a third party for the purpose of collateralisation.
LOAN	OnLoan	Loan for consumption.
LODE	PendingOnLoanDelivery	Balance of financial instruments that are pending delivery in relation to a lending transaction.
LORE	PendingOnLoanReceipt	Balance of financial instruments that are pending receipt in relation to a lending transaction.
MARG	DerivativesMargin	Account is used when financing is by the broker/dealer.



CodeName	Name	Definition
PECA	PendingCorporateActionReceipt	Balance of financial instrument pending receipt following a corporate action.
PEDA	PendingCorporateActionDelivery	Balance of financial instrument pending delivery following a corporate action.
PEND	PendingDelivery	Processing has not been completed.
PENR	PendingReceipt	The instruction is pending receipt of securities, for example, from a purchase, loan etc.
PLED	Pledged	Balance of securities that belong to and is kept in the safekeeping account indicated within this message, and that are pledged.
REGO	OutForRegistration	Balance of financial instruments currently being processed by the institution responsible for registering the new beneficial owner (or nominee).
RSTR	Restricted	Balance of financial instruments that may only be sold under certain conditions or require legal documents.
OTHR	Unclassified	Other. See Narrative.
TRAN	InTransshipment	Transaction has been generated due to transformation following a corporate action.
DRAW	Drawn	Settlement transactions relates to drawn securities.
WDOC	WaitingDocumentation	Financial instrument is unavailable due to missing or incomplete documentation pertaining to the account, or due to a missing or incomplete order.
BTRA	BeingTransferred	Financial instrument is unavailable as a result of a transfer order, pending movement in the shareholders' register.

### 35.1.4.3.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Reason a security is not available or additional information about the financial instrument for which the balance is given, for example, unregistered, registered in nominee name.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.4.4 ClosingBalance6Choice

*Definition:* Choice of closing balance.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Final <Fnl>	[1..1]	±		1414
Or}	Intermediary <Intrmy>	[1..1]	±		1414

#### 35.1.4.4.1 Final <Fnl>

*Presence:* [1..1]

*Definition:* Sum of the opening balance and all entries booked to the account at the close of the statement period.

**Final <Fnl>** contains one of the following elements (see ["BalanceQuantity14Choice"](#) on page 1735 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1735
Or}	Proprietary <Prtry>	[1..1]	±		1736

#### 35.1.4.4.2 Intermediary <Intrmy>

*Presence:* [1..1]

*Definition:* Closing balance of this page only. This balance must be the intermediary opening balance of the next page of the same statement.

**Intermediary <Intrmy>** contains one of the following elements (see ["BalanceQuantity14Choice"](#) on page 1735 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1735
Or}	Proprietary <Prtry>	[1..1]	±		1736

### 35.1.4.5 SubBalanceInformation20

*Definition:* Net position of a segregated holding of a single security within the overall position held in the securities account, for example, sub-balance per status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1415
	Quantity <Qty>	[1..1]	±		1415
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1415
	QuantityBreakdown <QtyBrkdwn>	[0..*]	±		1415
	AdditionalBalanceBreakdownDetails <AddtlBalBrkdwnDtls>	[0..*]	±	C19, C40	1416

**Constraints**

- **AvailableWithNoStatusRule**

If SubBalance type is AvailableWithNoStatus, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'AvailableWithNoAdditionalStatus'

Following Must be True

/Quantity/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

**35.1.4.5.1 SubBalanceType <SubBalTp>**

*Presence:* [1..1]

*Definition:* Reason for the sub-balance.

**SubBalanceType <SubBalTp>** contains one of the following elements (see "[SubBalanceType11Choice](#)" on page 1411 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1412
Or}	Proprietary <Prtry>	[1..1]	±		1413

**35.1.4.5.2 Quantity <Qty>**

*Presence:* [1..1]

*Definition:* Quantity of securities in the sub-balance.

**Quantity <Qty>** contains the following elements (see "[Balance21](#)" on page 1426 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[0..1]	CodeSet		1426
	Quantity <Qty>	[1..1]	±		1426

**35.1.4.5.3 SubBalanceAdditionalDetails <SubBalAddtlDtls>**

*Presence:* [0..1]

*Definition:* Provides additional subbalance information.

*Datatype:* "[Max140Text](#)" on page 2191

**35.1.4.5.4 QuantityBreakdown <QtyBrkdown>**

*Presence:* [0..\*]

*Definition:* Breakdown of the aggregate quantity reported into significant lots, for example, tax lots.

**QuantityBreakdown <QtyBrkdown>** contains the following elements (see ["QuantityBreakdown57"](#) on page 1722 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1722
	LotQuantity <LotQty>	[0..1]	±		1723
	LotDateTime <LotDtTm>	[0..1]	±		1723
	LotPrice <LotPric>	[0..1]	±		1723
	TypeOfPrice <TpOfPric>	[0..1]	±		1723

#### 35.1.4.5.5 AdditionalBalanceBreakdownDetails <AddtlBalBrkdownDtls>

*Presence:* [0..\*]

*Definition:* Provides additional instrument sub-balance information on all or parts of the reported financial instrument (unregistered, tax exempt, etc.).

*Impacted by:* [C19 "EligibleForCollateralPurposesRule"](#), [C40 "SubBalanceAdditionalDetailsRule"](#)

**AdditionalBalanceBreakdownDetails <AddtlBalBrkdownDtls>** contains the following elements (see ["AdditionalBalanceInformation20"](#) on page 1408 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1409
	Quantity <Qty>	[1..1]	±		1409
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1409
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1409

#### Constraints

- **EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'EligibleForCollateralPurposes'

Following Must be True

/Quantity/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### 35.1.4.6 SecuritiesBalanceType7Choice

*Definition:* Choice of format for the balance type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1417
Or}	Proprietary <Prtry>	[1..1]	±		1418

### 35.1.4.6.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Sub-balance expressed as an ISO 20022 code.

*Datatype:* "SecuritiesBalanceType13Code" on page 2141

CodeName	Name	Definition
BLOK	Blocked	Balance of financial instruments that are blocked.
AWAS	AvailableWithNoAdditionalStatus	Balance of financial instruments that are freely available with no specific additional status.
AVAI	Available	Balance of financial instruments that are available.
NOMI	Registered	Balance of financial instruments that are registered (in nominee name or in the name of the beneficial owner).
PLED	Pledged	Balance of securities that belong to and is kept in the safekeeping account indicated within this message, and that are pledged.
REGO	OutForRegistration	Balance of financial instruments currently being processed by the institution responsible for registering the new beneficial owner (or nominee).
RSTR	Restricted	Balance of financial instruments that may only be sold under certain conditions or require legal documents.
OTHR	Unclassified	Other. See Narrative.
SPOS	StreetPosition	Balance of financial instruments that remain registered in the name of the prior beneficial owner.
UNRG	Unregistered	Balance of securities that could not be registered due to foreign ownership limitation.
ISSU	Issued	In issuer agent / depository communication, balance of issued financial instruments for which legal documentation has been received.
QUAS	Quasilssued	In issuer agent / depository communication, balance of issued financial instruments for which legal documentation has not yet been received.
COLA	EligibleForCollateralPurposes	Balance of securities that are eligible for use for collateral purposes.

**35.1.4.6.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Sub-balance expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.4.7 SubBalanceType12Choice***Definition:* Choice of format for the sub-balance.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1418
Or}	Proprietary <Prtry>	[1..1]	±		1419

**35.1.4.7.1 Code <Cd>***Presence:* [1..1]*Definition:* Reason a security is not available or additional information about the financial instrument for which the balance is given, for example, unregistered, registered in nominee name.*Datatype:* "[SecuritiesBalanceType7Code](#)" on page 2142

CodeName	Name	Definition
COLA	EligibleForCollateralPurposes	Balance of securities that are eligible for use for collateral purposes.
OTHR	Unclassified	Other. See Narrative.
CLEN	TaxExempt	Tax-exempt financial instruments are to be settled.
DIRT	NonTaxExempt	Taxable financial instruments are to be settled.
NOMI	Registered	Balance of financial instruments that are registered (in nominee name or in the name of the beneficial owner).
SPOS	StreetPosition	Balance of financial instruments that remain registered in the name of the prior beneficial owner.
UNRG	Unregistered	Balance of securities that could not be registered due to foreign ownership limitation.
ISSU	Issued	In issuer agent / depository communication, balance of issued

CodeName	Name	Definition
		financial instruments for which legal documentation has been received.
QUAS	Quasilssued	In issuer agent / depository communication, balance of issued financial instruments for which legal documentation has not yet been received.

### 35.1.4.7.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Reason a security is not available or additional information about the financial instrument for which the balance is given, for example, unregistered, registered in nominee name.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.4.8 BalanceAmounts3

*Definition:* Amounts linked to a securities balance, for example, holding value.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[0..1]	±		1419
	PreviousHoldingValue <PrvsHldgVal>	[0..1]	±		1420
	BookValue <BookVal>	[0..1]	±		1420
	EligibleCollateralValue <ElgblCollVal>	[0..1]	±		1420
	AccruedInterestAmount <AcrdIntrstAmt>	[0..1]	±		1420

#### Constraints

- **EligibleCollateralValueRule**

EligibleCollateralValue is only to be used in (I)CSD-participant communication or if bilaterally agreed between the sender and receiver.

### 35.1.4.8.1 HoldingValue <HldgVal>

*Presence:* [0..1]

*Definition:* Value of an individual financial instrument holding within a safekeeping account.

**HoldingValue <HldgVal>** contains the following elements (see "[AmountAndDirection6](#)" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 35.1.4.8.2 PreviousHoldingValue <PrvsHldgVal>

*Presence:* [0..1]

*Definition:* Previous value of an individual financial instrument holding within a safekeeping account.

**PreviousHoldingValue <PrvsHldgVal>** contains the following elements (see "[AmountAndDirection6](#)" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 35.1.4.8.3 BookValue <BookVal>

*Presence:* [0..1]

*Definition:* Value of a financial instrument, as booked/acquired in an account. It may be used to establish capital gain tax liability.

**BookValue <BookVal>** contains the following elements (see "[AmountAndDirection6](#)" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 35.1.4.8.4 EligibleCollateralValue <ElgblCollVal>

*Presence:* [0..1]

*Definition:* Value of the position eligible for collateral purposes.

**EligibleCollateralValue <ElgblCollVal>** contains the following elements (see "[AmountAndDirection6](#)" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 35.1.4.8.5 AccruedInterestAmount <AcrdIntrstAmt>

*Presence:* [0..1]



*Definition:* Interest amount that has accrued in between coupon payment periods.

**AccruedInterestAmount <AcrdIntrstAmt>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

### 35.1.4.9 BalanceAmounts2

*Definition:* Amounts linked to a securities balance, for example, holding value.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1421
	BookValue <BookVal>	[0..1]	±		1421
	UnrealisedGainLoss <UrlsdGnLoss>	[0..1]	±		1421

#### 35.1.4.9.1 HoldingValue <HldgVal>

*Presence:* [1..1]

*Definition:* Value of an individual financial instrument holding within a safekeeping account.

**HoldingValue <HldgVal>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 35.1.4.9.2 BookValue <BookVal>

*Presence:* [0..1]

*Definition:* Value of a financial instrument, as booked/acquired in an account. It may be used to establish capital gain tax liability.

**BookValue <BookVal>** contains the following elements (see "AmountAndDirection6" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

#### 35.1.4.9.3 UnrealisedGainLoss <UrlsdGnLoss>

*Presence:* [0..1]

*Definition:* Difference between holding value and the book value.

**UnrealisedGainLoss <UrIsdGnLoss>** contains the following elements (see "[AmountAndDirection6](#)" on page 1361 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Amount <Amt>	[1..1]	Amount	C2, C8	1362
	Sign <Sgn>	[1..1]	Indicator		1362

### 35.1.4.10 OpeningBalance5

*Definition:* Opening balance for the statement period (first opening balance) or of this page (intermediary opening balance).

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1422
	OpeningBalance <OpngBal>	[1..1]	±		1422

#### Constraints

- **ShortLongDefaultRule**

If Shortlong is absent, then the default is long, that is, balance is positive.

#### 35.1.4.10.1 ShortLongIndicator <ShrtLngInd>

*Presence:* [1..1]

*Definition:* Indication that the position is short or long.

*Datatype:* "[ShortLong1Code](#)" on page 2171

CodeName	Name	Definition
SHOR	Short	Position is short, that is, the balance is negative.
LONG	Long	Position is long, that is, the balance is positive.

#### 35.1.4.10.2 OpeningBalance <OpngBal>

*Presence:* [1..1]

*Definition:* Opening balance for the statement period (first opening balance) or of this page (intermediary opening balance).

**OpeningBalance <OpngBal>** contains one of the following elements (see "[OpeningBalance6Choice](#)" on page 1431 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	First <Frst>	[1..1]	±		1431
Or}	Intermediary <Intrmy>	[1..1]	±		1431

### 35.1.4.11 SecuritiesSubBalanceTypeAndQuantityBreakdown5

*Definition:* Quantity breakdown information for a specific securities balance.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1423
	QuantityBreakdown <QtyBrkdwn>	[0..*]	±		1423

#### 35.1.4.11.1 Type <Tp>

*Presence:* [1..1]

*Definition:* Specifies the securities sub balance type indicator (example restriction type for a market infrastructure).

**Type <Tp>** contains one of the following elements (see "[SecuritiesBalanceType6Choice](#)" on page 1427 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1427
Or}	Proprietary <Prtry>	[1..1]	±		1429

#### 35.1.4.11.2 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of a quantity into lots such as tax lots, instrument series.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown61](#)" on page 1724 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1724
	LotQuantity <LotQty>	[0..1]	±	C12	1724
	SecuritiesSubBalanceType <SciesSubBalTp>	[0..1]	±		1725

### 35.1.4.12 Balance16

*Definition:* Net position of a segregated holding, in a single security, within the overall position held in a securities account. A securities balance is calculated from the sum of securities' receipts minus the sum of securities' deliveries.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[0..1]	CodeSet		1423
	Quantity <Qty>	[1..1]	±		1424

#### 35.1.4.12.1 ShortLongIndicator <ShrtLngInd>

*Presence:* [0..1]

*Definition:* Indication that the position is short or long.

*Datatype:* "ShortLong1Code" on page 2171

CodeName	Name	Definition
SHOR	Short	Position is short, that is, the balance is negative.
LONG	Long	Position is long, that is, the balance is positive.

### 35.1.4.12.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**Quantity <Qty>** contains one of the following elements (see "BalanceQuantity13Choice" on page 1727 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±		1727
Or}	Proprietary <Prtry>	[1..1]	±		1727

### 35.1.4.13 Balance18

*Definition:* Net position of a segregated holding, in a single security, within the overall position held in a securities account. A securities balance is calculated from the sum of securities' receipts minus the sum of securities' deliveries.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[0..1]	CodeSet		1424
	Quantity <Qty>	[1..1]	±		1424

#### 35.1.4.13.1 ShortLongIndicator <ShrtLngInd>

*Presence:* [0..1]

*Definition:* Indication that the position is short or long.

*Datatype:* "ShortLong1Code" on page 2171

CodeName	Name	Definition
SHOR	Short	Position is short, that is, the balance is negative.
LONG	Long	Position is long, that is, the balance is positive.

#### 35.1.4.13.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**Quantity <Qty>** contains one of the following elements (see "[BalanceQuantity14Choice](#)" on page 1735 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1735
Or}	Proprietary <Prtry>	[1..1]	±		1736

### 35.1.4.14 AdditionalBalanceInformation22

*Definition:* Sub-balances providing additional information on a specific position but that is not to be accounted for in the building of the aggregate balance, for example, registered.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1425
	Quantity <Qty>	[1..1]	±		1425
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1426

#### Constraints

- **EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'EligibleForCollateralPurposes'

Following Must be True

/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### 35.1.4.14.1 SubBalanceType <SubBalTp>

*Presence:* [1..1]

*Definition:* Reason for the sub-balance.

**SubBalanceType <SubBalTp>** contains one of the following elements (see "[SubBalanceType12Choice](#)" on page 1418 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1418
Or}	Proprietary <Prtry>	[1..1]	±		1419

#### 35.1.4.14.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Quantity of securities in the sub-balance.

**Quantity <Qty>** contains one of the following elements (see "[SubBalanceQuantity8Choice](#)" on page 1730 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1730
Or	Proprietary <Prtry>	[1..1]	±		1731
Or}	QuantityAndAvailability <QtyAndAvlbtty>	[1..1]	±		1731

#### 35.1.4.14.3 SubBalanceAdditionalDetails <SubBalAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional subbalance information.

*Datatype:* "[Max140Text](#)" on page 2191

#### 35.1.4.15 Balance21

*Definition:* Net position of a segregated holding, in a single security, within the overall position held in a securities account. A securities balance is calculated from the sum of securities' receipts minus the sum of securities' deliveries.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[0..1]	CodeSet		1426
	Quantity <Qty>	[1..1]	±		1426

##### 35.1.4.15.1 ShortLongIndicator <ShrtLngInd>

*Presence:* [0..1]

*Definition:* Indication that the position is short or long.

*Datatype:* "[ShortLong1Code](#)" on page 2171

CodeName	Name	Definition
SHOR	Short	Position is short, that is, the balance is negative.
LONG	Long	Position is long, that is, the balance is positive.

##### 35.1.4.15.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**Quantity <Qty>** contains one of the following elements (see "[SubBalanceQuantity8Choice](#)" on page 1730 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1730
Or	Proprietary <Prtry>	[1..1]	±		1731
Or}	QuantityAndAvailability <QtyAndAvlbt>	[1..1]	±		1731

### 35.1.4.16 SecuritiesBalanceType6Choice

*Definition:* Choice of format for the balance type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1427
Or}	Proprietary <Prtry>	[1..1]	±		1429

#### 35.1.4.16.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Sub-balance expressed as an ISO 20022 code.

*Datatype:* "[SecuritiesBalanceType11Code](#)" on page 2137

CodeName	Name	Definition
BLOK	Blocked	Balance of financial instruments that are blocked.
AWAS	AvailableWithNoAdditionalStatus	Balance of financial instruments that are freely available with no specific additional status.
AVAI	Available	Balance of financial instruments that are available.
BLCA	BlockedCorporateAction	Balance of financial instrument blocked following a corporate action, including proxy activities.
BLOT	BlockedTrading	Balance of financial instruments that are blocked for trading.
BLOV	BlockedAuthenticity	Balance of financial instruments that are blocked for verification of authenticity.
BORR	Borrowed	Balance of financial instruments that have been borrowed from another party.
COLI	CollateralIn	Balance of securities that belong to a third party and that are held for the purpose of collateralisation.
COLO	CollateralOut	Balance of securities that belong to the safekeeping account indicated within this message, and are deposited with a third party for the purpose of collateralisation.

CodeName	Name	Definition
COLA	EligibleForCollateralPurposes	Balance of securities that are eligible for use for collateral purposes.
LOAN	OnLoan	Loan for consumption.
MARG	DerivativesMargin	Account is used when financing is by the broker/dealer.
PECA	PendingCorporateActionReceipt	Balance of financial instrument pending receipt following a corporate action.
PEDA	PendingCorporateActionDelivery	Balance of financial instrument pending delivery following a corporate action.
PLED	Pledged	Balance of securities that belong to and is kept in the safekeeping account indicated within this message, and that are pledged.
REGO	OutForRegistration	Balance of financial instruments currently being processed by the institution responsible for registering the new beneficial owner (or nominee).
RSTR	Restricted	Balance of financial instruments that may only be sold under certain conditions or require legal documents.
OTHR	Unclassified	Other. See Narrative.
TRAN	InTransshipment	Transaction has been generated due to transformation following a corporate action.
DRAW	Drawn	Settlement transactions relates to drawn securities.
CLEN	TaxExempt	Tax-exempt financial instruments are to be settled.
DIRT	NonTaxExempt	Taxable financial instruments are to be settled.
NOMI	Registered	Balance of financial instruments that are registered (in nominee name or in the name of the beneficial owner).
SPOS	StreetPosition	Balance of financial instruments that remain registered in the name of the prior beneficial owner.
UNRG	Unregistered	Balance of securities that could not be registered due to foreign ownership limitation.
ISSU	Issued	In issuer agent / depository communication, balance of issued financial instruments for which legal documentation has been received.
QUAS	Quasilssued	In issuer agent / depository communication, balance of issued financial instruments for which legal documentation has not yet been received.



CodeName	Name	Definition
LODE	PendingOnLoanDelivery	Balance of financial instruments that are pending delivery in relation to a lending transaction.

### 35.1.4.16.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Sub-balance expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.4.17 SubBalanceInformation22

*Definition:* Net position of a segregated holding of a single security within the overall position held in the securities account, for example sub-balance per status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1429
	Quantity <Qty>	[1..1]	±		1430
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1430
	AdditionalBalanceBreakdownDetails <AddtlBalBrkdwnDtls>	[0..*]	±	C17, C38	1430

#### Constraints

- **AvailableWithNoStatusRule**

If Subbalance type is AvailableWithNoStatus, then QuantityAndAvailability cannot be used.

On Condition

/SubBalanceType/Code is equal to value 'AvailableWithNoAdditionalStatus'

Following Must be True

/Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

#### 35.1.4.17.1 SubBalanceType <SubBalTp>

*Presence:* [1..1]

*Definition:* Reason for the sub-balance.

**SubBalanceType <SubBalTp>** contains one of the following elements (see ["SubBalanceType11Choice"](#) on page 1411 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1412
Or}	Proprietary <Prtry>	[1..1]	±		1413

#### 35.1.4.17.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Quantity of securities in the sub-balance.

**Quantity <Qty>** contains one of the following elements (see ["SubBalanceQuantity8Choice"](#) on page 1730 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1730
Or	Proprietary <Prtry>	[1..1]	±		1731
Or}	QuantityAndAvailability <QtyAndAvlbt>	[1..1]	±		1731

#### 35.1.4.17.3 SubBalanceAdditionalDetails <SubBalAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional subbalance information.

*Datatype:* ["Max140Text"](#) on page 2191

#### 35.1.4.17.4 AdditionalBalanceBreakdownDetails <AddtlBalBrkdwnDtls>

*Presence:* [0..\*]

*Definition:* Provides additional instrument sub-balance information on all or parts of the reported financial instrument (unregistered, tax exempt, etc.).

*Impacted by:* [C17 "EligibleForCollateralPurposesRule"](#), [C38 "SubBalanceAdditionalDetailsRule"](#)

**AdditionalBalanceBreakdownDetails <AddtlBalBrkdwnDtls>** contains the following elements (see ["AdditionalBalanceInformation22"](#) on page 1425 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SubBalanceType <SubBalTp>	[1..1]	±		1425
	Quantity <Qty>	[1..1]	±		1425
	SubBalanceAdditionalDetails <SubBalAddtlDtls>	[0..1]	Text		1426

#### Constraints

- **EligibleForCollateralPurposesRule**

If Subbalance type is EligibleForCollateralPurposes, then QuantityAndAvailability cannot be used.

On Condition  
 /SubBalanceType/Code is equal to value 'EligibleForCollateralPurposes'  
 Following Must be True  
 /Quantity/QuantityAndAvailability Must be absent

- **SubBalanceAdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if SubBalanceAdditionalDetails is used, then it must not contain information that can be provided in a structured field.

### 35.1.4.18 OpeningBalance6Choice

*Definition:* Choice of opening balance.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	First <Frst>	[1..1]	±		1431
Or}	Intermediary <Intrmy>	[1..1]	±		1431

#### 35.1.4.18.1 First <Frst>

*Presence:* [1..1]

*Definition:* Opening balance for the statement period. It always equals the closing balance of the previous statement.

**First <Frst>** contains one of the following elements (see "[BalanceQuantity14Choice](#)" on page 1735 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1735
Or}	Proprietary <Prtry>	[1..1]	±		1736

#### 35.1.4.18.2 Intermediary <Intrmy>

*Presence:* [1..1]

*Definition:* Opening balance of this page only. This balance must be the intermediary closing balance of the previous page of the same statement.

**Intermediary <Intrmy>** contains one of the following elements (see "[BalanceQuantity14Choice](#)" on page 1735 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1735
Or}	Proprietary <Prtry>	[1..1]	±		1736

### 35.1.4.19 Balance17

*Definition:* Net position of a segregated holding, in a single security, within the overall position held in a securities account. A securities balance is calculated from the sum of securities' receipts minus the sum of securities' deliveries.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1432
	Quantity <Qty>	[1..1]	±		1432

#### 35.1.4.19.1 ShortLongIndicator <ShrtLngInd>

*Presence:* [1..1]

*Definition:* Indication that the position is short or long.

*Datatype:* "ShortLong1Code" on page 2171

CodeName	Name	Definition
SHOR	Short	Position is short, that is, the balance is negative.
LONG	Long	Position is long, that is, the balance is positive.

#### 35.1.4.19.2 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**Quantity <Qty>** contains one of the following elements (see "BalanceQuantity13Choice" on page 1727 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±		1727
Or}	Proprietary <Prtry>	[1..1]	±		1727

#### 35.1.4.20 ClosingBalance5

*Definition:* Closing balance for the statement period (final closing balance) or of this page (intermediary closing balance).

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[1..1]	CodeSet		1432
	ClosingBalance <ClsgBal>	[1..1]	±		1433

##### Constraints

- **ShortLongDefaultRule**

If Shortlong is absent, then the default is long, that is, balance is positive.

#### 35.1.4.20.1 ShortLongIndicator <ShrtLngInd>

*Presence:* [1..1]

*Definition:* Indication that the position is short or long.

*Datatype:* "ShortLong1Code" on page 2171

CodeName	Name	Definition
SHOR	Short	Position is short, that is, the balance is negative.
LONG	Long	Position is long, that is, the balance is positive.

#### 35.1.4.20.2 ClosingBalance <ClsgBal>

*Presence:* [1..1]

*Definition:* Closing balance for the statement period (final closing balance) or of this page (intermediary closing balance).

**ClosingBalance <ClsgBal>** contains one of the following elements (see "ClosingBalance6Choice" on page 1414 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Final <Fnl>	[1..1]	±		1414
Or}	Intermediary <Intrmy>	[1..1]	±		1414

## 35.1.5 Cash

### 35.1.5.1 CashSettlementSystem6Choice

*Definition:* Choice of format for the cash settlement system.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

#### 35.1.5.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Cash settlement system expressed as an ISO 20022 code.

*Datatype:* "CashSettlementSystem3Code" on page 2049

CodeName	Name	Definition
DCSS	DigitalCashSettlementSystem	Digital cash settlement system used for the payment.
GROS	GrossSettlementSystem	Settle money through gross settlement system.
NETS	NetSettlementSystem	Settle money through net settlement system.

#### 35.1.5.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Cash settlement system expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

## 35.1.6 Clearing System Member Identification

### 35.1.6.1 PlaceOfClearingIdentification2

*Definition:* Identification of infrastructure which may be a component of a clearing house and which facilitates clearing and settlement for its members by standing between the buyer and the seller. It may net transactions and it substitutes itself as settlement counterparty for each position.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	IdentifierSet	C5	1434
	LEI <LEI>	[0..1]	IdentifierSet		1434

#### 35.1.6.1.1 Identification <Id>

*Presence:* [0..1]

*Definition:* Unique identification of the place of clearing.

*Impacted by:* [C5 "AnyBIC"](#)

*Datatype:* "[AnyBICDec2014Identifier](#)" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 35.1.6.1.2 LEI <LEI>

*Presence:* [0..1]

*Definition:* Legal entity identification as an alternate identification for a place of clearing.

*Datatype:* "[LEIIdentifier](#)" on page 2187

## 35.1.7 Date Period

### 35.1.7.1 Period7Choice

*Definition:* Choice between date and date-time for the specification of a period.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	FromDateTimeToDateTime <FrDtTmToDtTm>	[1..1]	±		1435
Or}	FromDateToDate <FrDtToDt>	[1..1]	±		1435

#### 35.1.7.1.1 FromDateTimeToDateTime <FrDtTmToDtTm>

*Presence:* [1..1]

*Definition:* Time span defined by a start date and time, and an end date and time.

**FromDateTimeToDateTime <FrDtTmToDtTm>** contains the following elements (see ["DateTimePeriod1"](#) on page 1443 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	FromDateTime <FrDtTm>	[1..1]	DateTime		1443
	ToDateTime <ToDtTm>	[1..1]	DateTime		1443

#### 35.1.7.1.2 FromDateToDate <FrDtToDt>

*Presence:* [1..1]

*Definition:* Time span defined by a start date and time, and an end date and time.

**FromDateToDate <FrDtToDt>** contains the following elements (see ["Period2"](#) on page 1442 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	FromDate <FrDt>	[1..1]	Date		1442
	ToDate <ToDt>	[1..1]	Date		1442

## 35.1.8 Date Time

### 35.1.8.1 TradeDate8Choice

*Definition:* Choice of format for the trade date.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1435
Or}	DateCode <DtCd>	[1..1]			1436
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 35.1.8.1.1 Date <Dt>

*Presence:* [1..1]

*Definition:* Date expressed as an ISO date.

**Date <Dt>** contains one of the following elements (see ["DateAndDateTime2Choice"](#) on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

### 35.1.8.1.2 DateCode <DtCd>

*Presence:* [1..1]

*Definition:* Date expressed as a code.

**DateCode <DtCd>** contains one of the following **TradeDateCode3Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1436
Or}	Proprietary <Prtry>	[1..1]	±		1436

#### 35.1.8.1.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Trade date expressed as an ISO 20022 code.

*Datatype:* ["DateType3Code"](#) on page 2058

CodeName	Name	Definition
VARI	Various	Partial trades have occurred over a period of two or more days.

#### 35.1.8.1.2.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Trade date expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see ["GenericIdentification30"](#) on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.8.2 TerminationDate6Choice

*Definition:* Choice of format for the termination date.



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1437
Or}	Code <Cd>	[1..1]			1437
{Or	Code <Cd>	[1..1]	CodeSet		1437
Or}	Proprietary <Prtry>	[1..1]	±		1437

### 35.1.8.2.1 Date <Dt>

*Presence:* [1..1]

*Definition:* Date in ISO format.

**Date <Dt>** contains one of the following elements (see ["DateAndDateTime2Choice"](#) on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

### 35.1.8.2.2 Code <Cd>

*Presence:* [1..1]

*Definition:* Closing date/time or maturity date/time of the transaction expressed as an ISO 20022 code.

**Code <Cd>** contains one of the following **DateCode18Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1437
Or}	Proprietary <Prtry>	[1..1]	±		1437

#### 35.1.8.2.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Date expressed as an ISO 20022 code.

*Datatype:* ["DateType5Code"](#) on page 2058

CodeName	Name	Definition
OPEN	Open	Open-dated, which indicates that the date has not been established.

#### 35.1.8.2.2.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Date expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.8.3 SettlementDateCode8Choice

*Definition:* Choice of format for the settlement date code.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1438
Or}	Proprietary <Prtry>	[1..1]	±		1438

#### 35.1.8.3.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Settlement date expressed as an ISO 20022 code.

*Datatype:* "[DateType4Code](#)" on page 2058

CodeName	Name	Definition
OPEN	Open	Open-dated, which indicates that the date has not been established.
UKWN	Unknown	Date is unknown by the sender or has not been established.

#### 35.1.8.3.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Settlement date expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.8.4 SettlementDate17Choice

*Definition:* Choice of format for the settlement date.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1439
Or}	DateCode <DtCd>	[1..1]	±		1439

#### 35.1.8.4.1 Date <Dt>

*Presence:* [1..1]

*Definition:* Date in ISO format.

**Date <Dt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 35.1.8.4.2 DateCode <DtCd>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**DateCode <DtCd>** contains one of the following elements (see "[SettlementDateCode7Choice](#)" on page 1439 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1439
Or}	Proprietary <Prtry>	[1..1]	±		1440

#### 35.1.8.5 SettlementDateCode7Choice

*Definition:* Choice of format for the settlement date code.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1439
Or}	Proprietary <Prtry>	[1..1]	±		1440

#### 35.1.8.5.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Settlement date expressed as an ISO 20022 code.

*Datatype:* "[SettlementDate4Code](#)" on page 2160

CodeName	Name	Definition
WISS	WhenIssued	Settlement is to be done when the security is issued.

**35.1.8.5.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Settlement date expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.8.6 SettlementDate18Choice***Definition:* Choice of format for the settlement date.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1440
Or}	DateCode <DtCd>	[1..1]	±		1440

**35.1.8.6.1 Date <Dt>***Presence:* [1..1]*Definition:* Date in ISO format.**Date <Dt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**35.1.8.6.2 DateCode <DtCd>***Presence:* [1..1]*Definition:* Date and time at which the securities are to be delivered or received.**DateCode <DtCd>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.8.7 DateAndDateTime2Choice

*Definition:* Choice between a date or a date and time format.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 35.1.8.7.1 Date <Dt>

*Presence:* [1..1]

*Definition:* Specified date.

*Datatype:* "ISODate" on page 2185

#### 35.1.8.7.2 DateTime <DtTm>

*Presence:* [1..1]

*Definition:* Specified date and time.

*Datatype:* "ISODateTime" on page 2185

### 35.1.8.8 SettlementDate19Choice

*Definition:* Choice of format for the settlement date.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	±		1441
Or}	DateCode <DtCd>	[1..1]	±		1441

#### 35.1.8.8.1 Date <Dt>

*Presence:* [1..1]

*Definition:* Date in ISO format.

**Date <Dt>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 35.1.8.8.2 DateCode <DtCd>

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**DateCode <DtCd>** contains one of the following elements (see "SettlementDateCode8Choice" on page 1438 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1438
Or}	Proprietary <Prtry>	[1..1]	±		1438

### 35.1.8.9 Period2

*Definition:* Time span defined by a start date and time, and an end date and time.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	FromDate <FrDt>	[1..1]	Date		1442
	ToDate <ToDt>	[1..1]	Date		1442

#### 35.1.8.9.1 FromDate <FrDt>

*Presence:* [1..1]

*Definition:* Date and time at which the range starts.

*Datatype:* "ISODate" on page 2185

#### 35.1.8.9.2 ToDate <ToDt>

*Presence:* [1..1]

*Definition:* Date and time at which the range ends.

*Datatype:* "ISODate" on page 2185

## 35.1.9 Date Time Period

### 35.1.9.1 DateAndPeriod3Choice

*Definition:* Choice between a date and period.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	StatementDate <StmntDt>	[1..1]	±		1442
Or}	StatementPeriod <StmntPrd>	[1..1]	±		1443

#### 35.1.9.1.1 StatementDate <StmntDt>

*Presence:* [1..1]

*Definition:* Date of the statement.

**StatementDate <StmntDt>** contains one of the following elements (see ["DateAndDateTime2Choice"](#) on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

### 35.1.9.1.2 StatementPeriod <StmntPrd>

*Presence:* [1..1]

*Definition:* Period for the statement.

**StatementPeriod <StmntPrd>** contains one of the following elements (see ["Period7Choice"](#) on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	FromDateTimeToDateTime <FrDtTmToDtTm>	[1..1]	±		1435
Or}	FromDateToDate <FrDtToDt>	[1..1]	±		1435

### 35.1.9.2 DateTimePeriod1

*Definition:* Time span defined by a start date and time, and an end date and time.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	FromDateTime <FrDtTm>	[1..1]	DateTime		1443
	ToDateTime <ToDtTm>	[1..1]	DateTime		1443

#### 35.1.9.2.1 FromDateTime <FrDtTm>

*Presence:* [1..1]

*Definition:* Date and time at which the period starts.

*Datatype:* ["ISODatetime"](#) on page 2185

#### 35.1.9.2.2 ToDateTime <ToDtTm>

*Presence:* [1..1]

*Definition:* Date and time at which the period ends.

*Datatype:* ["ISODatetime"](#) on page 2185

## 35.1.10 Document

### 35.1.10.1 DocumentNumber13

*Definition:* Identification of a document.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Number <Nb>	[1..1]	±	C20	1444

### 35.1.10.1.1 Number <Nb>

*Presence:* [1..1]

*Definition:* Number used to identify a message or document.

*Impacted by:* C20 "ShortLongNumberRule"

**Number <Nb>** contains one of the following elements (see "DocumentNumber5Choice" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

#### Constraints

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

### 35.1.10.2 DocumentNumber5Choice

*Definition:* Choice between a short document number, a long document number or a proprietary document number.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

#### Constraints

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

#### 35.1.10.2.1 ShortNumber <ShrtNb>

*Presence:* [1..1]

*Definition:* Message type number of the document referenced.

*Datatype:* "Exact3NumericText" on page 2190



**35.1.10.2.2 LongNumber <LngNb>***Presence:* [1..1]*Definition:* MX Message identifier of the referenced document.*Datatype:* "ISO20022MessageIdentificationText" on page 2191**35.1.10.2.3 ProprietaryNumber <PrtryNb>***Presence:* [1..1]*Definition:* Proprietary document identification.**ProprietaryNumber <PrtryNb>** contains the following elements (see "GenericIdentification36" on page 1497 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1497
	Issuer <Issr>	[1..1]	Text		1497
	SchemeName <SchmeNm>	[0..1]	Text		1497

**35.1.11 Financial Instrument****35.1.11.1 FinancialInstrumentAttributes111***Definition:* Elements characterising a financial instrument.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1447
	DayCountBasis <DayCntBsis>	[0..1]	±		1447
	RegistrationForm <RegnForm>	[0..1]	±		1448
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1448
	PaymentStatus <PmtSts>	[0..1]	±		1448
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1448
	ClassificationType <ClssfctnTp>	[0..1]	±		1449
	OptionStyle <OptnStyle>	[0..1]	±		1449
	OptionType <OptnTp>	[0..1]	±		1449
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1449
	CouponDate <CpnDt>	[0..1]	Date		1450
	ExpiryDate <XpryDt>	[0..1]	Date		1450
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1450
	MaturityDate <MtrtyDt>	[0..1]	Date		1450
	IssueDate <IssDt>	[0..1]	Date		1450
	NextCallableDate <NxtClblDt>	[0..1]	Date		1450
	PutableDate <PutblDt>	[0..1]	Date		1451
	DatedDate <DtdDt>	[0..1]	Date		1451
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1451
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1451
	CurrentFactor <CurFctr>	[0..1]	Rate		1451
	NextFactor <NxtFctr>	[0..1]	Rate		1451
	InterestRate <IntrstRate>	[0..1]	Rate		1451
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1451
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1452
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1452
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1452
	PoolNumber <PoolNb>	[0..1]	±		1452
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1452
	CallableIndicator <ClblInd>	[0..1]	Indicator		1453
	PutableIndicator <PutblInd>	[0..1]	Indicator		1453

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1453
	ExercisePrice <ExrcPric>	[0..1]	±		1453
	SubscriptionPrice <SbcptPric>	[0..1]	±		1454
	ConversionPrice <ConvsPric>	[0..1]	±		1454
	StrikePrice <StrkPric>	[0..1]	±		1454
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1454
	ContractSize <CtrctSz>	[0..1]	±	C12	1455
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1455
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1456

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

**35.1.11.1.1 PlaceOfListing <PlcOfListg>**

*Presence:* [0..1]

*Definition:* Market(s) on which the security is listed.

**PlaceOfListing <PlcOfListg>** contains one of the following elements (see "MarketIdentification3Choice" on page 1526 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	MarketIdentifierCode <MktldrCd>	[1..1]	IdentifierSet		1526
Or}	Description <Desc>	[1..1]	Text		1526

**35.1.11.1.2 DayCountBasis <DayCntBsis>**

*Presence:* [0..1]

*Definition:* Specifies the computation method of (accrued) interest of the security.

**DayCountBasis <DayCntBsis>** contains one of the following elements (see ["InterestComputationMethodFormat4Choice"](#) on page 1612 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1612
Or}	Proprietary <Prtry>	[1..1]	±		1615

### 35.1.11.1.3 RegistrationForm <RegnForm>

*Presence:* [0..1]

*Definition:* Specifies the form, this is, ownership, of the security.

**RegistrationForm <RegnForm>** contains one of the following elements (see ["FormOfSecurity6Choice"](#) on page 1630 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1630
Or}	Proprietary <Prtry>	[1..1]	±		1630

### 35.1.11.1.4 PaymentFrequency <PmtFrqcy>

*Presence:* [0..1]

*Definition:* Specifies the frequency of an interest payment.

**PaymentFrequency <PmtFrqcy>** contains one of the following elements (see ["Frequency23Choice"](#) on page 1479 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1479
Or}	Proprietary <Prtry>	[1..1]	±		1479

### 35.1.11.1.5 PaymentStatus <PmtSts>

*Presence:* [0..1]

*Definition:* Status of payment of a security at a particular time.

**PaymentStatus <PmtSts>** contains one of the following elements (see ["SecuritiesPaymentStatus5Choice"](#) on page 1957 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1957
Or}	Proprietary <Prtry>	[1..1]	±		1958

### 35.1.11.1.6 VariableRateChangeFrequency <VarblRateChngFrqcy>

*Presence:* [0..1]

*Definition:* Specifies the frequency of change to the variable rate of an interest bearing instrument.

**VariableRateChangeFrequency <VarblRateChngFrqcy>** contains one of the following elements (see ["Frequency23Choice"](#) on page 1479 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1479
Or}	Proprietary <Prtry>	[1..1]	±		1479

### 35.1.11.1.7 ClassificationType <ClssfctnTp>

*Presence:* [0..1]

*Definition:* Classification type of the financial instrument, as per the ISO Classification of Financial Instrument (CFI) codification, for example, common share with voting rights, fully paid, or registered.

**ClassificationType <ClssfctnTp>** contains one of the following elements (see ["ClassificationType32Choice"](#) on page 1535 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ClassificationFinancialInstrument <ClssfctnFinInstrm>	[1..1]	IdentifierSet		1536
Or}	AlternateClassification <AltrnClssfctn>	[1..1]	±		1536

### 35.1.11.1.8 OptionStyle <OptnStyle>

*Presence:* [0..1]

*Definition:* Specifies how an option can be exercised (American, European, Bermudan).

**OptionStyle <OptnStyle>** contains one of the following elements (see ["OptionStyle8Choice"](#) on page 1561 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1561
Or}	Proprietary <Prtry>	[1..1]	±		1561

### 35.1.11.1.9 OptionType <OptnTp>

*Presence:* [0..1]

*Definition:* Specifies whether it is a Call option (right to purchase a specific underlying asset) or a Put option (right to sell a specific underlying asset).

**OptionType <OptnTp>** contains one of the following elements (see ["OptionType6Choice"](#) on page 1539 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1539
Or}	Proprietary <Prtry>	[1..1]	±		1539

### 35.1.11.1.10 DenominationCurrency <DnmtnCcy>

*Presence:* [0..1]

*Definition:* Currency in which a security is issued or redenominated.

*Impacted by:* C2 "ActiveOrHistoricCurrency"

*Datatype:* "ActiveOrHistoricCurrencyCode" on page 2044

#### **Constraints**

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

#### **35.1.11.1.11 CouponDate <CpnDt>**

*Presence:* [0..1]

*Definition:* Next payment date of an interest bearing financial instrument.

*Datatype:* "ISODate" on page 2185

#### **35.1.11.1.12 ExpiryDate <XpryDt>**

*Presence:* [0..1]

*Definition:* Date on which a privilege expires.

*Datatype:* "ISODate" on page 2185

#### **35.1.11.1.13 FloatingRateFixingDate <FltgRateFxdt>**

*Presence:* [0..1]

*Definition:* Date at which the interest rate of an interest bearing security will be calculated and reset, according to the terms of the issue.

*Datatype:* "ISODate" on page 2185

#### **35.1.11.1.14 MaturityDate <MtrtyDt>**

*Presence:* [0..1]

*Definition:* Planned final repayment date at the time of issuance.

*Datatype:* "ISODate" on page 2185

#### **35.1.11.1.15 IssueDate <IsseDt>**

*Presence:* [0..1]

*Definition:* Date at which the security was made available.

*Datatype:* "ISODate" on page 2185

#### **35.1.11.1.16 NextCallableDate <NxtClldDt>**

*Presence:* [0..1]

*Definition:* Next date at which the issuer has the right to pay the security prior to maturity.

*Datatype:* "ISODate" on page 2185

**35.1.11.1.17 PutableDate <PutblDt>**

*Presence:* [0..1]

*Definition:* Date at which the holder has the right to ask for redemption of the security prior to final maturity.

*Datatype:* "ISODate" on page 2185

**35.1.11.1.18 DatedDate <DtdDt>**

*Presence:* [0..1]

*Definition:* First date at which a security begins to accrue interest.

*Datatype:* "ISODate" on page 2185

**35.1.11.1.19 FirstPaymentDate <FrstPmtDt>**

*Presence:* [0..1]

*Definition:* Date at which the first interest payment is due to holders of the security.

*Datatype:* "ISODate" on page 2185

**35.1.11.1.20 PreviousFactor <PrvsFctr>**

*Presence:* [0..1]

*Definition:* Rate expressed as a decimal between 0 and 1 that was applicable before the current factor and defines the outstanding principal of the financial instrument (for factored securities).

*Datatype:* "BaseOneRate" on page 2189

**35.1.11.1.21 CurrentFactor <CurFctr>**

*Presence:* [0..1]

*Definition:* Rate expressed as a decimal between 0 and 1 defining the outstanding principal of the financial instrument (for factored securities).

*Datatype:* "BaseOneRate" on page 2189

**35.1.11.1.22 NextFactor <NxtFctr>**

*Presence:* [0..1]

*Definition:* Rate expressed as a decimal between 0 and 1 that will be applicable as of the next factor date and defines the outstanding principal of the financial instrument (for factored securities).

*Datatype:* "BaseOneRate" on page 2189

**35.1.11.1.23 InterestRate <IntrstRate>**

*Presence:* [0..1]

*Definition:* Per annum ratio of interest paid to the principal amount of the financial instrument for a specific period of time.

*Datatype:* "PercentageRate" on page 2190

**35.1.11.1.24 YieldToMaturityRate <YldToMtrtyRate>**

*Presence:* [0..1]

*Definition:* Rate of return anticipated on a bond when held until maturity date.

*Datatype:* "PercentageRate" on page 2190

#### 35.1.11.1.25 NextInterestRate <NxtIntrstRate>

*Presence:* [0..1]

*Definition:* Interest rate applicable to the next interest payment period in relation to variable rate instruments.

*Datatype:* "PercentageRate" on page 2190

#### 35.1.11.1.26 IndexRateBasis <IndxRateBsis>

*Presence:* [0..1]

*Definition:* Specifies the reference rate for fixed income instruments where the price of the instrument is indexed to the price of an underlying benchmark.

*Datatype:* "PercentageRate" on page 2190

#### 35.1.11.1.27 CouponAttachedNumber <CpnAttchdNb>

*Presence:* [0..1]

*Definition:* Number of the coupon attached to the physical security.

**CouponAttachedNumber <CpnAttchdNb>** contains one of the following elements (see "Number22Choice" on page 1608 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Short <Shrt>	[1..1]	Text		1608
Or}	Long <Lng>	[1..1]	±		1608

#### 35.1.11.1.28 PoolNumber <PoolNb>

*Presence:* [0..1]

*Definition:* Number identifying a group of underlying assets assigned by the issuer of a factored security.

**PoolNumber <PoolNb>** contains the following elements (see "GenericIdentification37" on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1498
	Issuer <Issr>	[0..1]	Text		1498

#### 35.1.11.1.29 VariableRateIndicator <VarblRateInd>

*Presence:* [0..1]

*Definition:* Indicates whether the interest rate of an interest bearing instrument is reset periodically.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):



- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.11.1.30 CallableIndicator <ClblInd>

*Presence:* [0..1]

*Definition:* Indicates whether the issuer has the right to pay the security prior to maturity. Also called RetractableIndicator.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.11.1.31 PutableIndicator <PutblInd>

*Presence:* [0..1]

*Definition:* Indicates whether the holder has the right to ask for redemption of the security prior to final maturity. Also called RedeemableIndicator.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.11.1.32 MarketOrIndicativePrice <MktOrIndctvPric>

*Presence:* [0..1]

*Definition:* Value of the price, for example, as a currency and value per unit or as a percentage.

**MarketOrIndicativePrice <MktOrIndctvPric>** contains one of the following elements (see "PriceType4Choice" on page 1710 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Market <Mkt>	[1..1]	±		1711
Or}	Indicative <Indctv>	[1..1]	±		1711

### 35.1.11.1.33 ExercisePrice <ExrcPric>

*Presence:* [0..1]

*Definition:* Predetermined price at which the holder of a derivative will buy or sell the underlying instrument.

**ExercisePrice <ExrcPric>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

**35.1.11.1.34 SubscriptionPrice <SbcptPric>***Presence:* [0..1]*Definition:* Pre-determined price at which the holder of a right is entitled to buy the underlying instrument.**SubscriptionPrice <SbcptPric>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

**35.1.11.1.35 ConversionPrice <ConvsPric>***Presence:* [0..1]*Definition:* Price of one target security in the conversion.**ConversionPrice <ConvsPric>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

**35.1.11.1.36 StrikePrice <StrkPric>***Presence:* [0..1]*Definition:* Predetermined price at which the holder will have to buy or sell the underlying instrument.**StrikePrice <StrkPric>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

**35.1.11.1.37 MinimumNominalQuantity <MinNmnlQty>***Presence:* [0..1]*Definition:* Minimum nominal quantity of financial instrument.*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**MinimumNominalQuantity <MinNmnlQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 35.1.11.1.38 ContractSize <CtrctSz>

*Presence:* [0..1]

*Definition:* Ratio or multiplying factor used to convert one contract into a quantity.

*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**ContractSize <CtrctSz>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 35.1.11.1.39 UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmld>

*Presence:* [0..\*]

*Definition:* Identification of the underlying security.

*Impacted by:* C10 "DescriptionPresenceRule", C11 "DescriptionUsageRule", C14 "ISINGuideline", C15 "ISINPresenceRule", C16 "OtherIdentificationPresenceRule"

**UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 35.1.11.1.40 FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional information about the financial instrument in narrative form.

*Datatype:* "Max350Text" on page 2192

### 35.1.11.2 DerivativeBasicAttributes1

*Definition:* Details of the derivative contract not included in the general financial instrument attributes component.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	NotionalCurrencyAndAmount <NtnlCcyAndAmt>	[1..1]	Amount	C2, C8	1457
	InterestIncludedInPrice <IntrstInclInPric>	[0..1]	Indicator		1457

#### 35.1.11.2.1 NotionalCurrencyAndAmount <NtnlCcyAndAmt>

*Presence:* [1..1]

*Definition:* Amount underlying a financial derivatives contract necessary for calculating payments or receipts.

*Impacted by:* C2 "ActiveOrHistoricCurrency", C8 "CurrencyAmount"

*Datatype:* "ActiveOrHistoricCurrencyAndAmount" on page 2041

##### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

#### 35.1.11.2.2 InterestIncludedInPrice <IntrstInclInPric>

*Presence:* [0..1]

*Definition:* Indicates whether the given derivative price includes a prorated accrued interest component.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.11.3 FinancialInstrument21

*Definition:* Security that is a sub-set of an investment fund, and is governed by the same investment fund policy, for example, dividend option or valuation currency.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ClassType <ClsTp>	[0..1]	Text		1458
	SecuritiesForm <SctiesForm>	[0..1]	CodeSet		1458
	DistributionPolicy <DstrbtnPlcy>	[0..1]	CodeSet		1458
	ProductGroup <PdctGrp>	[0..1]	Text		1459
	UmbrellaName <UmbrellNm>	[0..1]	Text		1459
	BaseCurrency <BaseCcy>	[0..1]	CodeSet	C1	1459
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C1	1459
	RequestedNAVCurrency <ReqdNAVCcy>	[0..1]	CodeSet	C2	1460
	DualFundIndicator <DualFndInd>	[0..1]	Indicator		1460
	CountryOfDomicile <CtryOfDmcl>	[0..1]	CodeSet	C7	1460
	RegisteredDistributionCountry <RegdDstrbtnCtry>	[0..*]	CodeSet	C7	1460

#### 35.1.11.3.1 ClassType <ClsTp>

*Presence:* [0..1]

*Definition:* Features of units offered by a fund. For example, a unit may have a specific load structure, for example, front end or back end, an income policy, eg, pay out or accumulate, or a trailer policy, eg, with or without. Fund classes are typically denoted by a single character, for example, 'Class A', 'Class 2'.

*Datatype:* "Max35Text" on page 2192

#### 35.1.11.3.2 SecuritiesForm <SctiesForm>

*Presence:* [0..1]

*Definition:* Specifies the form, that is, ownership, of the security.

*Datatype:* "FormOfSecurity1Code" on page 2079

CodeName	Name	Definition
BEAR	Bearer	The financial instrument does not specify any registration of ownership, and is payable to whomever possesses the certificate.
REGD	Registered	Shareholder name of the financial instrument appears in the corporation/ funds books.

#### 35.1.11.3.3 DistributionPolicy <DstrbtnPlcy>

*Presence:* [0..1]

*Definition:* Income policy relating to a class type, that is, if income is paid out or retained in the fund.

*Datatype:* "DistributionPolicy1Code" on page 2061

CodeName	Name	Definition
DIST	Distribution	Income is distributed to the investors in the fund.
ACCU	Accumulation	Income is added to the capital of the fund.

#### 35.1.11.3.4 ProductGroup <PdctGrp>

*Presence:* [0..1]

*Definition:* Company specific description of a group of funds.

*Datatype:* "Max140Text" on page 2191

#### 35.1.11.3.5 UmbrellaName <UmbrlINm>

*Presence:* [0..1]

*Definition:* Name of the umbrella fund in which financial instrument is contained.

*Datatype:* "Max35Text" on page 2192

#### 35.1.11.3.6 BaseCurrency <BaseCcy>

*Presence:* [0..1]

*Definition:* Currency of the investment fund class.

*Impacted by:* C1 "ActiveCurrency"

*Datatype:* "ActiveCurrencyCode" on page 2044

##### Constraints

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

#### 35.1.11.3.7 DenominationCurrency <DnmtnCcy>

*Presence:* [0..1]

*Definition:* Currency in which a security is issued or redenominated.

*Impacted by:* C1 "ActiveCurrency"

*Datatype:* "ActiveCurrencyCode" on page 2044

##### Constraints

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217

Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

#### 35.1.11.3.8 RequestedNAVCurrency <ReqdNAVCcy>

*Presence:* [0..1]

*Definition:* Currency to be used for pricing the fund. This currency must be among the set of currencies in which the price may be expressed, as stated in the prospectus.

*Impacted by:* C2 "ActiveOrHistoricCurrency"

*Datatype:* "ActiveOrHistoricCurrencyCode" on page 2044

##### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

#### 35.1.11.3.9 DualFundIndicator <DualFndInd>

*Presence:* [0..1]

*Definition:* Indicates whether the fund has two prices.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.11.3.10 CountryOfDomicile <CtryOfDmcl>

*Presence:* [0..1]

*Definition:* Country where the fund has legal domicile as reflected in the ISIN classification.

*Impacted by:* C7 "Country"

*Datatype:* "CountryCode" on page 2057

##### Constraints

- **Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

#### 35.1.11.3.11 RegisteredDistributionCountry <RegdDstrbtnCtry>

*Presence:* [0..\*]

*Definition:* Countries where the fund is registered for distribution.

*Impacted by:* C7 "Country"

*Datatype:* "CountryCode" on page 2057



**Constraints**

- **Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**35.1.11.4 FinancialInstrumentAttributes112**

*Definition:* Elements characterising a financial instrument.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceOfListing <PlcOfListg>	[0..1]	±		1463
	DayCountBasis <DayCntBsis>	[0..1]	±		1463
	RegistrationForm <RegnForm>	[0..1]	±		1464
	PaymentFrequency <PmtFrqcy>	[0..1]	±		1464
	PaymentStatus <PmtSts>	[0..1]	±		1464
	VariableRateChangeFrequency <VarblRateChngFrqcy>	[0..1]	±		1464
	ClassificationType <ClssfctnTp>	[0..1]	±		1465
	OptionStyle <OptnStyle>	[0..1]	±		1465
	OptionType <OptnTp>	[0..1]	±		1465
	DenominationCurrency <DnmtnCcy>	[0..1]	CodeSet	C2	1465
	CouponDate <CpnDt>	[0..1]	Date		1466
	ExpiryDate <XpryDt>	[0..1]	Date		1466
	FloatingRateFixingDate <FltgRateFxdDt>	[0..1]	Date		1466
	MaturityDate <MtrtyDt>	[0..1]	Date		1466
	IssueDate <IssDt>	[0..1]	Date		1466
	NextCallableDate <NxtClblDt>	[0..1]	Date		1466
	PutableDate <PutblDt>	[0..1]	Date		1467
	DatedDate <DtdDt>	[0..1]	Date		1467
	FirstPaymentDate <FrstPmtDt>	[0..1]	Date		1467
	PreviousFactor <PrvsFctr>	[0..1]	Rate		1467
	CurrentFactor <CurFctr>	[0..1]	Rate		1467
	NextFactor <NxtFctr>	[0..1]	Rate		1467
	InterestRate <IntrstRate>	[0..1]	Rate		1467
	YieldToMaturityRate <YldToMtrtyRate>	[0..1]	Rate		1467
	NextInterestRate <NxtIntrstRate>	[0..1]	Rate		1468
	IndexRateBasis <IndxRateBsis>	[0..1]	Rate		1468
	CouponAttachedNumber <CpnAttchdNb>	[0..1]	±		1468
	PoolNumber <PoolNb>	[0..1]	±		1468
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1468
	VariableRateIndicator <VarblRateInd>	[0..1]	Indicator		1469
	CallableIndicator <ClblInd>	[0..1]	Indicator		1469

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PutableIndicator <PutblInd>	[0..1]	Indicator		1469
	MarketOrIndicativePrice <MktOrIndctvPric>	[0..1]	±		1469
	ExercisePrice <ExrcPric>	[0..1]	±		1470
	SubscriptionPrice <SbcptPric>	[0..1]	±		1470
	ConversionPrice <ConvsPric>	[0..1]	±		1470
	StrikePrice <StrkPric>	[0..1]	±		1470
	MinimumNominalQuantity <MinNmnlQty>	[0..1]	±	C12	1471
	ContractSize <CtrctSz>	[0..1]	±	C12	1471
	UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>	[0..*]	±	C10, C11, C14, C15, C16	1471
	FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>	[0..1]	Text		1472

#### Constraints

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if FinancialInstrumentAttributeAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **PlaceOfListingRule**

If PlaceOfListing is used and an ISO 10383 MIC exists for the market to be identified, the ISO 10383 Market Identifier Code (MIC) must be used.

#### 35.1.11.4.1 PlaceOfListing <PlcOfListg>

*Presence:* [0..1]

*Definition:* Market(s) on which the security is listed.

**PlaceOfListing <PlcOfListg>** contains one of the following elements (see "MarketIdentification3Choice" on page 1526 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	MarketIdentifierCode <MktldrCd>	[1..1]	IdentifierSet		1526
Or}	Description <Desc>	[1..1]	Text		1526

#### 35.1.11.4.2 DayCountBasis <DayCntBsis>

*Presence:* [0..1]

*Definition:* Specifies the computation method of (accrued) interest of the security.

**DayCountBasis <DayCntBsis>** contains one of the following elements (see "[InterestComputationMethodFormat4Choice](#)" on page 1612 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1612
Or}	Proprietary <Prtry>	[1..1]	±		1615

#### 35.1.11.4.3 RegistrationForm <RegnForm>

*Presence:* [0..1]

*Definition:* Specifies the form, this is, ownership, of the security.

**RegistrationForm <RegnForm>** contains one of the following elements (see "[FormOfSecurity6Choice](#)" on page 1630 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1630
Or}	Proprietary <Prtry>	[1..1]	±		1630

#### 35.1.11.4.4 PaymentFrequency <PmtFrqcy>

*Presence:* [0..1]

*Definition:* Specifies the frequency of an interest payment.

**PaymentFrequency <PmtFrqcy>** contains one of the following elements (see "[Frequency23Choice](#)" on page 1479 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1479
Or}	Proprietary <Prtry>	[1..1]	±		1479

#### 35.1.11.4.5 PaymentStatus <PmtSts>

*Presence:* [0..1]

*Definition:* Status of payment of a security at a particular time.

**PaymentStatus <PmtSts>** contains one of the following elements (see "[SecuritiesPaymentStatus5Choice](#)" on page 1957 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1957
Or}	Proprietary <Prtry>	[1..1]	±		1958

#### 35.1.11.4.6 VariableRateChangeFrequency <VarblRateChngFrqcy>

*Presence:* [0..1]

*Definition:* Specifies the frequency of change to the variable rate of an interest bearing instrument.

**VariableRateChangeFrequency <VarblRateChngFrqcy>** contains one of the following elements (see ["Frequency23Choice"](#) on page 1479 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1479
Or}	Proprietary <Prtry>	[1..1]	±		1479

#### 35.1.11.4.7 ClassificationType <ClssfctnTp>

*Presence:* [0..1]

*Definition:* Classification type of the financial instrument, as per the ISO Classification of Financial Instrument (CFI) codification, for example, common share with voting rights, fully paid, or registered.

**ClassificationType <ClssfctnTp>** contains one of the following elements (see ["ClassificationType32Choice"](#) on page 1535 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ClassificationFinancialInstrument <ClssfctnFinInstrm>	[1..1]	IdentifierSet		1536
Or}	AlternateClassification <AltrnClssfctn>	[1..1]	±		1536

#### 35.1.11.4.8 OptionStyle <OptnStyle>

*Presence:* [0..1]

*Definition:* Specifies how an option can be exercised (American, European, Bermudan).

**OptionStyle <OptnStyle>** contains one of the following elements (see ["OptionStyle8Choice"](#) on page 1561 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1561
Or}	Proprietary <Prtry>	[1..1]	±		1561

#### 35.1.11.4.9 OptionType <OptnTp>

*Presence:* [0..1]

*Definition:* Specifies whether it is a Call option (right to purchase a specific underlying asset) or a Put option (right to sell a specific underlying asset).

**OptionType <OptnTp>** contains one of the following elements (see ["OptionType6Choice"](#) on page 1539 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1539
Or}	Proprietary <Prtry>	[1..1]	±		1539

#### 35.1.11.4.10 DenominationCurrency <DnmtnCcy>

*Presence:* [0..1]

*Definition:* Currency in which a security is issued or redenominated.

*Impacted by:* C2 "ActiveOrHistoricCurrency"

*Datatype:* "ActiveOrHistoricCurrencyCode" on page 2044

#### **Constraints**

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

#### **35.1.11.4.11 CouponDate <CpnDt>**

*Presence:* [0..1]

*Definition:* Next payment date of an interest bearing financial instrument.

*Datatype:* "ISODate" on page 2185

#### **35.1.11.4.12 ExpiryDate <XpryDt>**

*Presence:* [0..1]

*Definition:* Date on which a privilege expires.

*Datatype:* "ISODate" on page 2185

#### **35.1.11.4.13 FloatingRateFixingDate <FltgRateFxdt>**

*Presence:* [0..1]

*Definition:* Date at which the interest rate of an interest bearing security will be calculated and reset, according to the terms of the issue.

*Datatype:* "ISODate" on page 2185

#### **35.1.11.4.14 MaturityDate <MtrtyDt>**

*Presence:* [0..1]

*Definition:* Planned final repayment date at the time of issuance.

*Datatype:* "ISODate" on page 2185

#### **35.1.11.4.15 IssueDate <IsseDt>**

*Presence:* [0..1]

*Definition:* Date at which the security was made available.

*Datatype:* "ISODate" on page 2185

#### **35.1.11.4.16 NextCallableDate <NxtClldDt>**

*Presence:* [0..1]

*Definition:* Next date at which the issuer has the right to pay the security prior to maturity.

*Datatype:* "ISODate" on page 2185

**35.1.11.4.17 PutableDate <PutblDt>**

*Presence:* [0..1]

*Definition:* Date at which the holder has the right to ask for redemption of the security prior to final maturity.

*Datatype:* "ISODate" on page 2185

**35.1.11.4.18 DatedDate <DtdDt>**

*Presence:* [0..1]

*Definition:* First date at which a security begins to accrue interest.

*Datatype:* "ISODate" on page 2185

**35.1.11.4.19 FirstPaymentDate <FrstPmtDt>**

*Presence:* [0..1]

*Definition:* Date at which the first interest payment is due to holders of the security.

*Datatype:* "ISODate" on page 2185

**35.1.11.4.20 PreviousFactor <PrvsFctr>**

*Presence:* [0..1]

*Definition:* Rate expressed as a decimal between 0 and 1 that was applicable before the current factor and defines the outstanding principal of the financial instrument (for factored securities).

*Datatype:* "BaseOneRate" on page 2189

**35.1.11.4.21 CurrentFactor <CurFctr>**

*Presence:* [0..1]

*Definition:* Rate expressed as a decimal between 0 and 1 defining the outstanding principal of the financial instrument (for factored securities).

*Datatype:* "BaseOneRate" on page 2189

**35.1.11.4.22 NextFactor <NxtFctr>**

*Presence:* [0..1]

*Definition:* Rate expressed as a decimal between 0 and 1 that will be applicable as of the next factor date and defines the outstanding principal of the financial instrument (for factored securities).

*Datatype:* "BaseOneRate" on page 2189

**35.1.11.4.23 InterestRate <IntrstRate>**

*Presence:* [0..1]

*Definition:* Per annum ratio of interest paid to the principal amount of the financial instrument for a specific period of time.

*Datatype:* "PercentageRate" on page 2190

**35.1.11.4.24 YieldToMaturityRate <YldToMtrtyRate>**

*Presence:* [0..1]

*Definition:* Rate of return anticipated on a bond when held until maturity date.

*Datatype:* ["PercentageRate"](#) on page 2190

#### 35.1.11.4.25 NextInterestRate <NxtIntrstRate>

*Presence:* [0..1]

*Definition:* Interest rate applicable to the next interest payment period in relation to variable rate instruments.

*Datatype:* ["PercentageRate"](#) on page 2190

#### 35.1.11.4.26 IndexRateBasis <IndxRateBsis>

*Presence:* [0..1]

*Definition:* Specifies the reference rate for fixed income instruments where the price of the instrument is indexed to the price of an underlying benchmark.

*Datatype:* ["PercentageRate"](#) on page 2190

#### 35.1.11.4.27 CouponAttachedNumber <CpnAttchdNb>

*Presence:* [0..1]

*Definition:* Number of the coupon attached to the physical security.

**CouponAttachedNumber <CpnAttchdNb>** contains one of the following elements (see ["Number22Choice"](#) on page 1608 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Short <Shrt>	[1..1]	Text		1608
Or}	Long <Lng>	[1..1]	±		1608

#### 35.1.11.4.28 PoolNumber <PoolNb>

*Presence:* [0..1]

*Definition:* Number identifying a group of underlying assets assigned by the issuer of a factored security.

**PoolNumber <PoolNb>** contains the following elements (see ["GenericIdentification37"](#) on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1498
	Issuer <Issr>	[0..1]	Text		1498

#### 35.1.11.4.29 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of a quantity into lots such as tax lots, instrument series.



**QuantityBreakdown <QtyBrkdown>** contains the following elements (see "[QuantityBreakdown60](#)" on page 1732 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[1..1]	±		1732
	LotQuantity <LotQty>	[0..1]	±	C12	1733

#### 35.1.11.4.30 VariableRateIndicator <VarblRateInd>

*Presence:* [0..1]

*Definition:* Indicates whether the interest rate of an interest bearing instrument is reset periodically.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.11.4.31 CallableIndicator <ClblInd>

*Presence:* [0..1]

*Definition:* Indicates whether the issuer has the right to pay the security prior to maturity. Also called RetractableIndicator.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.11.4.32 PutableIndicator <PutblInd>

*Presence:* [0..1]

*Definition:* Indicates whether the holder has the right to ask for redemption of the security prior to final maturity. Also called RedeemableIndicator.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.11.4.33 MarketOrIndicativePrice <MktOrIndctvPric>

*Presence:* [0..1]

*Definition:* Value of the price, for example, as a currency and value per unit or as a percentage.

**MarketOrIndicativePrice <MktOrIndctvPric>** contains one of the following elements (see "[PriceType4Choice](#)" on page 1710 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Market <Mkt>	[1..1]	±		1711
Or}	Indicative <Indctv>	[1..1]	±		1711

**35.1.11.4.34 ExercisePrice <ExrcPric>***Presence:* [0..1]*Definition:* Predetermined price at which the holder of a derivative will buy or sell the underlying instrument.**ExercisePrice <ExrcPric>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

**35.1.11.4.35 SubscriptionPrice <SbcptPric>***Presence:* [0..1]*Definition:* Pre-determined price at which the holder of a right is entitled to buy the underlying instrument.**SubscriptionPrice <SbcptPric>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

**35.1.11.4.36 ConversionPrice <ConvsPric>***Presence:* [0..1]*Definition:* Price of one target security in the conversion.**ConversionPrice <ConvsPric>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

**35.1.11.4.37 StrikePrice <StrkPric>***Presence:* [0..1]*Definition:* Predetermined price at which the holder will have to buy or sell the underlying instrument.**StrikePrice <StrkPric>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

**35.1.11.4.38 MinimumNominalQuantity <MinNmnlQty>***Presence:* [0..1]*Definition:* Minimum nominal quantity of financial instrument.*Impacted by:* C12 "DigitalTokenUnitUsageRule"**MinimumNominalQuantity <MinNmnlQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**35.1.11.4.39 ContractSize <CtrctSz>***Presence:* [0..1]*Definition:* Ratio or multiplying factor used to convert one contract into a quantity.*Impacted by:* C12 "DigitalTokenUnitUsageRule"**ContractSize <CtrctSz>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**35.1.11.4.40 UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmld>***Presence:* [0..\*]*Definition:* Identification of the underlying security.*Impacted by:* C10 "DescriptionPresenceRule", C11 "DescriptionUsageRule", C14 "ISINGuideline", C15 "ISINPresenceRule", C16 "OtherIdentificationPresenceRule"

**UnderlyingFinancialInstrumentIdentification <UndrlygFinInstrmId>** contains the following elements (see "SecurityIdentification19" on page 1474 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <OthrId>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /Description is absent
Following Must be True
  /ISIN Must be present
Or    /OtherIdentification[*] Must be present
```

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

#### 35.1.11.4.41 FinancialInstrumentAttributeAdditionalDetails <FinInstrmAttrAddtlDtls>

*Presence:* [0..1]

*Definition:* Provides additional information about the financial instrument in narrative form.

*Datatype:* "Max350Text" on page 2192

### 35.1.11.5 FinancialInstrument72

*Definition:* Identifying features of a financial instrument that is a sub-set of an investment fund.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SupplementaryIdentification <SplmtryId>	[0..1]	Text		1473
	SecuritiesForm <SctiesForm>	[0..1]	CodeSet		1473
	ClassType <ClsstTp>	[0..1]	Text		1473
	DistributionPolicy <DstrbtnPlcy>	[0..1]	CodeSet		1473
	ClassificationType <ClssfctnTp>	[0..1]	±		1474

#### 35.1.11.5.1 SupplementaryIdentification <SplmtryId>

*Presence:* [0..1]

*Definition:* Additional information about a financial instrument to help identify the instrument.

*Datatype:* "Max35Text" on page 2192

#### 35.1.11.5.2 SecuritiesForm <SctiesForm>

*Presence:* [0..1]

*Definition:* Specifies the form, that is, ownership, of the security.

*Datatype:* "FormOfSecurity1Code" on page 2079

CodeName	Name	Definition
BEAR	Bearer	The financial instrument does not specify any registration of ownership, and is payable to whomever possesses the certificate.
REGD	Registered	Shareholder name of the financial instrument appears in the corporation/ funds books.

#### 35.1.11.5.3 ClassType <ClsstTp>

*Presence:* [0..1]

*Definition:* Features of units offered by a fund. for example, a unit may have a specific load structure, for example, front end or back end, an income policy, for example, pay out or accumulate, or a trailer policy, for example, with or without. Fund classes are typically denoted by a single character, for example, 'Class A', 'Class 2'.

*Datatype:* "Max35Text" on page 2192

#### 35.1.11.5.4 DistributionPolicy <DstrbtnPlcy>

*Presence:* [0..1]

*Definition:* Income policy relating to a class type, that is, if income is paid out or retained in the fund.

*Datatype:* "DistributionPolicy1Code" on page 2061

CodeName	Name	Definition
DIST	Distribution	Income is distributed to the investors in the fund.
ACCU	Accumulation	Income is added to the capital of the fund.

### 35.1.11.5.5 ClassificationType <ClssfctnTp>

*Presence:* [0..1]

*Definition:* Classification type of the financial instrument, as per the ISO Classification of Financial Instrument (CFI) codification, for example, common share with voting rights, fully paid, or registered.

**ClassificationType <ClssfctnTp>** contains one of the following elements (see "[SecurityClassificationType2Choice](#)" on page 1583 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or}	CFI <CFI>	[1..1]	IdentifierSet		1584
Or}	AlternateClassification <AltrnClssfctn>	[1..1]	±		1584

### 35.1.11.6 SecurityIdentification19

*Definition:* Identification of a security.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ISIN <ISIN>	[0..1]	IdentifierSet		1475
	OtherIdentification <Othrld>	[0..*]			1475
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476
	Description <Desc>	[0..1]	Text		1476

#### Constraints

- **DescriptionPresenceRule**

If Description is not present then either ISIN or at least one occurrence of OtherIdentification must be present.

On Condition

/Description is absent

Following Must be True

/ISIN Must be present

Or /OtherIdentification[\*] Must be present

- **DescriptionUsageRule**

Description must be used alone as the last resort.

- **ISINGuideline**

When an ISIN code exists, it is strongly recommended that the ISIN be used.

- **ISINPresenceRule**

If ISIN is not present then either Description or at least one occurrence of OtherIdentification must be present.

```
On Condition
  /ISIN is absent
Following Must be True
  /OtherIdentification[*] Must be present
Or    /Description Must be present
```

- **OtherIdentificationPresenceRule**

If OtherIdentification is not present then either ISIN or Description must be present.

```
On Condition
  /OtherIdentification[*] is absent
Following Must be True
  /ISIN Must be present
Or    /Description Must be present
```

### 35.1.11.6.1 ISIN <ISIN>

*Presence:* [0..1]

*Definition:* International Securities Identification Number (ISIN). A numbering system designed by the United Nation's International Organisation for Standardisation (ISO). The ISIN is composed of a 2-character prefix representing the country of issue, followed by the national security number (if one exists), and a check digit. Each country has a national numbering agency that assigns ISIN numbers for securities in that country.

*Datatype:* "ISINOct2015Identifier" on page 2187

### 35.1.11.6.2 OtherIdentification <Othrid>

*Presence:* [0..\*]

*Definition:* Identification of a security by proprietary or domestic identification scheme.

**OtherIdentification <Othrid>** contains the following **OtherIdentification1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1475
	Suffix <Sfx>	[0..1]	Text		1475
	Type <Tp>	[1..1]	±		1476

#### 35.1.11.6.2.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Identification of a security.

*Datatype:* "Max35Text" on page 2192

#### 35.1.11.6.2.2 Suffix <Sfx>

*Presence:* [0..1]

*Definition:* Identifies the suffix of the security identification.

*Datatype:* "Max16Text" on page 2191

**35.1.11.6.2.3 Type <Tp>***Presence:* [1..1]*Definition:* Type of the identification.**Type <Tp>** contains one of the following elements (see "[IdentificationSource3Choice](#)" on page 1497 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1498
Or}	Proprietary <Prtry>	[1..1]	Text		1498

**35.1.11.6.3 Description <Desc>***Presence:* [0..1]*Definition:* Textual description of a security instrument.*Datatype:* "[Max140Text](#)" on page 2191**35.1.11.7 BasicCollateralValuation1Details***Definition:* Basic valuation details of a collateral position.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ValuationHaircut <ValtnHrcut>	[1..1]	Rate		1476
	HaircutSource <HrcutSrc>	[0..1]	±		1476

**35.1.11.7.1 ValuationHaircut <ValtnHrcut>***Presence:* [1..1]*Definition:* Haircut percentage applied to the market value of underlying assets used as collateral as a risk control measure. The institution valuating the collateral calculates the value of underlying assets based on its market value less a certain percentage (the haircut).*Datatype:* "[PercentageRate](#)" on page 2190**35.1.11.7.2 HaircutSource <HrcutSrc>***Presence:* [0..1]*Definition:* Place where the valuation haircut was calculated.**HaircutSource <HrcutSrc>** contains the following elements (see "[PartyIdentification15](#)" on page 1683 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Country <Ctry>	[0..1]	CodeSet	C7	1683
	Identification <Id>	[1..1]	Text		1684



## 35.1.12 Foreign Exchange

### 35.1.12.1 ForeignExchangeTerms34

*Definition:* Information needed to process a currency exchange or conversion.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C2	1477
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C2	1477
	ExchangeRate <XchgRate>	[1..1]	Rate		1477
	QuotationDate <QtnDt>	[0..1]	DateTime		1478
	QuotingInstitution <QtgInstn>	[0..1]	±		1478

#### 35.1.12.1.1 UnitCurrency <UnitCcy>

*Presence:* [1..1]

*Definition:* Currency in which the rate of exchange is expressed in a currency exchange. In the example 1GBP = xxxCUR, the unit currency is GBP.

*Impacted by:* C2 "ActiveOrHistoricCurrency"

*Datatype:* "ActiveOrHistoricCurrencyCode" on page 2044

##### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

#### 35.1.12.1.2 QuotedCurrency <QtdCcy>

*Presence:* [1..1]

*Definition:* Currency into which the base currency is converted, in a currency exchange.

*Impacted by:* C2 "ActiveOrHistoricCurrency"

*Datatype:* "ActiveOrHistoricCurrencyCode" on page 2044

##### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

#### 35.1.12.1.3 ExchangeRate <XchgRate>

*Presence:* [1..1]

*Definition:* The value of one currency expressed in relation to another currency. ExchangeRate expresses the ratio between UnitCurrency and QuotedCurrency (ExchangeRate = UnitCurrency/QuotedCurrency).

*Datatype:* "BaseOneRate" on page 2189

#### 35.1.12.1.4 QuotationDate <QtnDt>

*Presence:* [0..1]

*Definition:* Date and time at which an exchange rate is quoted.

*Datatype:* "ISODateTime" on page 2185

#### 35.1.12.1.5 QuotingInstitution <QtglInstn>

*Presence:* [0..1]

*Definition:* Party that proposes a foreign exchange rate.

**QuotingInstitution <QtglInstn>** contains one of the following elements (see "PartyIdentification120Choice" on page 1689 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1689
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1689
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1690

## 35.1.13 Frequency

### 35.1.13.1 Frequency25Choice

*Definition:* Choice of format for a frequency, for example, the frequency of delivery of a statement.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1478
Or}	Proprietary <Prtry>	[1..1]	±		1479

#### 35.1.13.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Frequency expressed as an ISO 20022 code.

*Datatype:* "EventFrequency4Code" on page 2062

CodeName	Name	Definition
YEAR	Annual	Event takes place every year or once a year.
ADHO	Adhoc	Event takes place as necessary.
MNTH	Monthly	Event takes place every month or once a month.
DAIL	Daily	Event takes place every day.

CodeName	Name	Definition
INDA	IntraDay	Event takes place several times a day.
WEEK	Weekly	Event takes place once a week.

### 35.1.13.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Frequency expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.13.2 Frequency23Choice

*Definition:* Choice of format for a frequency, for example, a payment frequency.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1479
Or}	Proprietary <Prtry>	[1..1]	±		1479

#### 35.1.13.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Frequency expressed as an ISO 20022 code.

*Datatype:* "[EventFrequency3Code](#)" on page 2062

CodeName	Name	Definition
YEAR	Annual	Event takes place every year or once a year.
MNTH	Monthly	Event takes place every month or once a month.
QUTR	Quarterly	Event takes place every three months or four times a year.
SEMI	SemiAnnual	Event takes place every six months or two times a year.
WEEK	Weekly	Event takes place once a week.

#### 35.1.13.2.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Frequency expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.13.3 Frequency22Choice

*Definition:* Choice of format for a frequency, for example, the frequency of delivery of a statement.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1480
Or}	Proprietary <Prtry>	[1..1]	±		1480

#### 35.1.13.3.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Frequency expressed as an ISO 20022 code.

*Datatype:* "[EventFrequency7Code](#)" on page 2062

CodeName	Name	Definition
YEAR	Annual	Event takes place every year or once a year.
ADHO	Adhoc	Event takes place as necessary.
MNTH	Monthly	Event takes place every month or once a month.
DAIL	Daily	Event takes place every day.
INDA	IntraDay	Event takes place several times a day.
WEEK	Weekly	Event takes place once a week.
SEMI	SemiAnnual	Event takes place every six months or two times a year.
QUTR	Quarterly	Event takes place every three months or four times a year.
TOMN	EveryTwoMonths	Event takes place every two months.
TOWK	EveryTwoWeeks	Event takes place every two weeks.
TWMN	TwiceAMonth	Event takes place two times a month.
OVNG	Overnight	Event takes place overnight.
ONDE	OnDemand	Event takes place on demand.

#### 35.1.13.3.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Frequency expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

## 35.1.14 Identification Information

### 35.1.14.1 TransactionTypeAndAdditionalParameters23

*Definition:* Specifies the conditions under which the order/trade is to be settled.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1481
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1481
	SecuritiesFinancingTransactionType <SctiesFincgTxTp>	[1..1]	CodeSet		1481
	Payment <Pmt>	[1..1]	CodeSet		1482
	ModificationType <ModTp>	[0..1]	±		1482
	CommonIdentification <CmonId>	[0..1]	Text		1482
	PoolIdentification <PoolId>	[0..1]	Text		1482
	NonceIdentification <Nonceld>	[0..1]	Text		1483

#### 35.1.14.1.1 AccountOwnerTransactionIdentification <AcctOwnrTxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction (unique per piece of collateral) as known by the account owner (or the instructing party managing the account).

*Datatype:* "[Max35Text](#)" on page 2192

#### 35.1.14.1.2 AccountServicerTransactionIdentification <AcctSvcrTxId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction (unique per piece of collateral) as known by the account servicer.

*Datatype:* "[Max35Text](#)" on page 2192

#### 35.1.14.1.3 SecuritiesFinancingTransactionType <SctiesFincgTxTp>

*Presence:* [1..1]

*Definition:* Specifies the type of securities financing transaction, that is, repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing.

*Datatype:* "SecuritiesFinancingTransactionType2Code" on page 2142

CodeName	Name	Definition
REPU	Repo	Relates to a repurchase agreement transaction.
RVPO	ReverseRepo	Relates to a reverse repurchase agreement transaction.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
BSBK	BuySellBack	Relates to a buy sell back transaction.
SBBK	SellBuyBack	Relates to a sell buy back transaction.

#### 35.1.14.1.4 Payment <Pmt>

*Presence:* [1..1]

*Definition:* Specifies how the transaction is to be settled, for example, against payment.

*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

#### 35.1.14.1.5 ModificationType <ModTp>

*Presence:* [0..1]

*Definition:* Identifies the type of securities financing modification requested.

**ModificationType <ModTp>** contains one of the following elements (see "RepurchaseType21Choice" on page 1552 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1552
Or}	Proprietary <Prtry>	[1..1]	±		1553

#### 35.1.14.1.6 CommonIdentification <CmonId>

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.1.7 PoolIdentification <PoolId>

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.1.8 Nonceldidentification <Nonceld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of a random or semi-random number used once (NONCE) generated in the frame of a cryptographic communication.

*Datatype:* "Max35Text" on page 2192

## 35.1.14.2 TransactionIdentifications47

*Definition:* Provides transaction type and identification information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxld>	[1..1]	Text		1483
	AccountServicerTransactionIdentification <AcctSvcrTxld>	[0..1]	Text		1483
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>	[0..1]	Text		1483
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>	[0..1]	Text		1484
	ProcessorTransactionIdentification <PrctrTxld>	[0..1]	Text		1484
	CommonIdentification <CmonId>	[0..1]	Text		1484
	NettingServiceProviderIdentification <NetgSvcPrvdrId>	[0..1]	Text		1484

### Constraints

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

### 35.1.14.2.1 AccountOwnerTransactionIdentification <AcctOwnrTxld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

### 35.1.14.2.2 AccountServicerTransactionIdentification <AcctSvcrTxld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.2.3 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.2.4 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.2.5 ProcessorTransactionIdentification <PrctrTxId>

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.2.6 CommonIdentification <CmonId>

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.2.7 NettingServiceProviderIdentification <NetgSvcPrvdrId>

*Presence:* [0..1]

*Definition:* Identification assigned by the netting service provider to identify the net transaction resulting from the netting process.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.3 References72Choice

*Definition:* Choice of reference.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1485
Or	AccountServicerTransactionIdentification <AcctSvcrTxId>	[1..1]	Text		1485
Or	PoolIdentification <PoolId>	[1..1]	Text		1485
Or	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[1..1]	Text		1485
Or	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		1485
Or}	ProcessorTransactionIdentification <PrctrTxId>	[1..1]	Text		1485



**35.1.14.3.1 AccountOwnerTransactionIdentification <AcctOwnrTxId>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

**35.1.14.3.2 AccountServicerTransactionIdentification <AcctSvcrTxId>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

**35.1.14.3.3 PoolIdentification <PoolId>**

*Presence:* [1..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

**35.1.14.3.4 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>**

*Presence:* [1..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**35.1.14.3.5 CounterpartyMarketInfrastructureTransactionIdentification  
<CtrPtyMktInfrstrctrTxId>**

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**35.1.14.3.6 ProcessorTransactionIdentification <PrcrTxId>**

*Presence:* [1..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner, the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

**35.1.14.4 TransactionIdentifications29**

*Definition:* Unique identifier of a document, message or transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1486
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1486
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1486
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1486

**Constraints**

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**35.1.14.4.1 AccountOwnerTransactionIdentification <AcctOwnrTxId>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

**35.1.14.4.2 AccountServicerTransactionIdentification <AcctSvcrTxId>**

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

**35.1.14.4.3 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>**

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**35.1.14.4.4 ProcessorTransactionIdentification <PrctrTxId>**

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

**35.1.14.5 GenericIdentification80**

*Definition:* Identification expressed as a proprietary type and narrative description.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1487
	Identification <Id>	[0..1]	Text		1487

**35.1.14.5.1 Type <Tp>***Presence:* [1..1]*Definition:* Proprietary information, often a code, issued by the data source scheme issuer.**Type <Tp>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.14.5.2 Identification <Id>***Presence:* [0..1]*Definition:* Name or number assigned by an entity to enable recognition of that entity.*Datatype:* "[Max35Text](#)" on page 2192**35.1.14.6 AdditionalReference10***Definition:* Reference and reference issuer.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reference <Ref>	[1..1]	Text		1487
	ReferenceIssuer <RefIssr>	[0..1]	±		1487
	MessageName <MsgNm>	[0..1]	Text		1488

**35.1.14.6.1 Reference <Ref>***Presence:* [1..1]*Definition:* Reference issued by a party to identify an instruction, transaction or a message.*Datatype:* "[Max35Text](#)" on page 2192**35.1.14.6.2 ReferenceIssuer <RefIssr>***Presence:* [0..1]*Definition:* Issuer of the reference.**ReferenceIssuer <RefIssr>** contains the following elements (see "[PartyIdentification139](#)" on page 1688 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Party <Pty>	[1..1]	±		1689
	LEI <LEI>	[0..1]	IdentifierSet		1689

**35.1.14.6.3 MessageName <MsgNm>***Presence:* [0..1]*Definition:* Name of the message.*Datatype:* "Max35Text" on page 2192**35.1.14.7 References47Choice***Definition:* Choice of reference.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>	[1..1]	Text		1488
Or	PoolIdentification <PoolId>	[1..1]	Text		1488
Or	IntraPositionMovementIdentification <IntraPosMvmntId>	[1..1]	Text		1488
Or	AccountServicerTransactionIdentification <AcctSvcrTxId>	[1..1]	Text		1488
Or}	OtherTransactionIdentification <OthrTxId>	[1..1]	Text		1488

**35.1.14.7.1 SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>***Presence:* [1..1]*Definition:* Unambiguous identification of a securities settlement transaction as known by the account owner (or instructing party acting on its behalf).*Datatype:* "Max35Text" on page 2192**35.1.14.7.2 PoolIdentification <PoolId>***Presence:* [1..1]*Definition:* Collective reference identifying a set of messages.*Datatype:* "Max35Text" on page 2192**35.1.14.7.3 IntraPositionMovementIdentification <IntraPosMvmntId>***Presence:* [1..1]*Definition:* Unambiguous identification of the intra-position movement transaction as known by the account owner (or instructing party acting on its behalf).*Datatype:* "Max35Text" on page 2192**35.1.14.7.4 AccountServicerTransactionIdentification <AcctSvcrTxId>***Presence:* [1..1]*Definition:* Unambiguous identification of the transaction as known by the account servicer.*Datatype:* "Max35Text" on page 2192**35.1.14.7.5 OtherTransactionIdentification <OthrTxId>***Presence:* [1..1]

*Definition:* Identification of a transaction that cannot be identified using a standard reference element present in the message.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.8 References69Choice

*Definition:* Choice of reference.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionConfirmationIdentification <SctiesSttlmTxConfld>	[1..1]	±		1490
Or	IntraPositionMovementConfirmationIdentification <IntraPosMvmntConfld>	[1..1]	Text		1490
Or	SecuritiesBalanceAccountingReportIdentification <SctiesBalAcctgRptld>	[1..1]	Text		1490
Or	SecuritiesBalanceCustodyReportIdentification <SctiesBalCtdyRptld>	[1..1]	Text		1490
Or	IntraPositionMovementPostingReportIdentification <IntraPosMvmntPstngRptld>	[1..1]	Text		1490
Or	SecuritiesFinancingConfirmationIdentification <SctiesFincgConfld>	[1..1]	±		1491
Or	SecuritiesTransactionPendingReportIdentification <SctiesTxPdgRptld>	[1..1]	Text		1491
Or	SecuritiesTransactionPostingReportIdentification <SctiesTxPstngRptld>	[1..1]	Text		1491
Or	SecuritiesSettlementTransactionAllegementReportIdentification <SctiesSttlmTxAllgmtRptld>	[1..1]	Text		1491
Or	SecuritiesSettlementTransactionAllegementNotificationTransactionIdentification <SctiesSttlmTxAllgmtNtfctnTxld>	[1..1]	±		1491
Or	PortfolioTransferNotificationIdentification <PrflTrfNtfctnld>	[1..1]	Text		1492
Or	SecuritiesSettlementTransactionGenerationNotificationIdentification <SctiesSttlmTxGnrtnNtfctnld>	[1..1]	±		1492
Or	OtherMessageIdentification <OthrMsgld>	[1..1]	Text		1492
Or	TotalPortfolioValuationReportIdentification <TtlPrflValtnRptld>	[1..1]	Text		1492
Or	TripartyCollateralTransactionInstructionProcessingStatusAdviceIdentification <TrptyCollTxInstrPrcgStsAdvclld>	[1..1]	Text		1492
Or	TripartyCollateralStatusAdviceIdentification <TrptyCollStsAdvclld>	[1..1]	Text		1493
Or}	TripartyCollateralAndExposureReportIdentification <TrptyCollAndXpsrRptld>	[1..1]	Text		1493

**Constraints**

- **OtherMessageIdentificationUsageRule**

If OtherMessageIdentification is used, then the message to be cancelled must not be one that can be identified using of the message identification available in the choice list.

- **SecuritiesSettlementTransactionAllegementNotificationRule**

The SecuritiesMessageCancellationAdvice can be used to cancel a SecuritiesSettlementTransactionAllegementNotification for two reasons:

- The message was sent by mistake
- The counterparty cancelled its instruction.

**35.1.14.8.1 SecuritiesSettlementTransactionConfirmationIdentification <SctiesSttlmTxConfld>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the confirmation to be cancelled.

**SecuritiesSettlementTransactionConfirmationIdentification <SctiesSttlmTxConfld>** contains the following elements (see "[SettlementTypeAndIdentification18](#)" on page 1501 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TransactionIdentification <TxId>	[1..1]	Text		1501
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1501
	Payment <Pmt>	[1..1]	CodeSet		1501

**35.1.14.8.2 IntraPositionMovementConfirmationIdentification <IntraPosMvmntConfld>**

*Presence:* [1..1]

*Definition:* Unambiguous account servicer identification of the intra-position movement confirmation to be cancelled.

*Datatype:* "[Max35Text](#)" on page 2192

**35.1.14.8.3 SecuritiesBalanceAccountingReportIdentification <SctiesBalAcctgRptld>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the report message to be cancelled.

*Datatype:* "[Max35Text](#)" on page 2192

**35.1.14.8.4 SecuritiesBalanceCustodyReportIdentification <SctiesBalCtdyRptld>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the report message to be cancelled.

*Datatype:* "[Max35Text](#)" on page 2192

**35.1.14.8.5 IntraPositionMovementPostingReportIdentification <IntraPosMvmntPstngRptld>**

*Presence:* [1..1]

*Definition:* Identification of the intra-position movement posting report to be cancelled.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.8.6 SecuritiesFinancingConfirmationIdentification <SctiesFincgConfld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the confirmation to be cancelled.

**SecuritiesFinancingConfirmationIdentification <SctiesFincgConfld>** contains the following elements (see "SettlementTypeAndIdentification18" on page 1501 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TransactionIdentification <TxId>	[1..1]	Text		1501
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1501
	Payment <Pmt>	[1..1]	CodeSet		1501

#### 35.1.14.8.7 SecuritiesTransactionPendingReportIdentification <SctiesTxPdgRptld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the report message to be cancelled.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.8.8 SecuritiesTransactionPostingReportIdentification <SctiesTxPstngRptld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the report message to be cancelled.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.8.9 SecuritiesSettlementTransactionAllegementReportIdentification <SctiesSttlmTxAllgmtRptld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the report to be cancelled.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.8.10 SecuritiesSettlementTransactionAllegementNotificationTransactionIdentification <SctiesSttlmTxAllgmtNtfctnTxld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the allegement notification to be cancelled as known by the account servicer.

**SecuritiesSettlementTransactionAllegementNotificationTransactionIdentification**

**<SctiesSttlmTxAllgmtNtfctnTxId>** contains the following elements (see "SettlementTypeAndIdentification18" on page 1501 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TransactionIdentification <TxId>	[1..1]	Text		1501
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1501
	Payment <Pmt>	[1..1]	CodeSet		1501

**35.1.14.8.11 PortfolioTransferNotificationIdentification <PrftlTrfNtfctnId>**

*Presence:* [1..1]

*Definition:* Identification of the portfolio transfer.

*Datatype:* "Max35Text" on page 2192

**35.1.14.8.12 SecuritiesSettlementTransactionGenerationNotificationIdentification <SctiesSttlmTxGnrtnNtfctnId>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the notification message to be cancelled.

**SecuritiesSettlementTransactionGenerationNotificationIdentification**

**<SctiesSttlmTxGnrtnNtfctnId>** contains the following elements (see "SettlementTypeAndIdentification18" on page 1501 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TransactionIdentification <TxId>	[1..1]	Text		1501
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1501
	Payment <Pmt>	[1..1]	CodeSet		1501

**35.1.14.8.13 OtherMessageIdentification <OthrMsgId>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the message to be cancelled.

*Datatype:* "Max35Text" on page 2192

**35.1.14.8.14 TotalPortfolioValuationReportIdentification <TtlPrftlValtnRptId>**

*Presence:* [1..1]

*Definition:* Unique identification of the report.

*Datatype:* "Max35Text" on page 2192

**35.1.14.8.15 TripartyCollateralTransactionInstructionProcessingStatusAdviceIdentification <TrptyCollTxInstrPrcgStsAdvId>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the triparty collateral transaction instruction status advice to be cancelled.



*Datatype:* "Max35Text" on page 2192

### 35.1.14.8.16 TripartyCollateralStatusAdviceIdentification <TrptyCollStsAdvId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the triparty collateral status advice to be cancelled.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.8.17 TripartyCollateralAndExposureReportIdentification <TrptyCollAndXpsrRptId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the triparty collateral and exposure report to be cancelled.

*Datatype:* "Max35Text" on page 2192

## 35.1.14.9 TransactionIdentifications33

*Definition:* Unique identifier of a document, message or transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1493
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1494
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1494
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1494
	OtherIdentification <OthrId>	[0..1]	Text		1494

### Constraints

- **AccountOwnerTransactionIdentificationRule**

If AccountOwnerTransactionIdentification is NONREF then at least one of the other references must be present.

On Condition

/AccountOwnerTransactionIdentification is equal to value 'NONREF'

Following Must be True

/AccountServicerTransactionIdentification Must be present

Or /MarketInfrastructureTransactionIdentification Must be present

Or /ProcessorTransactionIdentification Must be present

Or /OtherIdentification Must be present

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, then the AccountOwnerTransactionIdentification must be NONREF.

### 35.1.14.9.1 AccountOwnerTransactionIdentification <AcctOwnrTxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

**35.1.14.9.2 AccountServicerTransactionIdentification <AcctSvcrTxld>***Presence:* [0..1]*Definition:* Unambiguous identification of the transaction as known by the account servicer.*Datatype:* "Max35Text" on page 2192**35.1.14.9.3 MarketInfrastructureTransactionIdentification <MktlnfrstrctrTxld>***Presence:* [0..1]*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.*Datatype:* "Max35Text" on page 2192**35.1.14.9.4 ProcessorTransactionIdentification <PrctrTxld>***Presence:* [0..1]*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.*Datatype:* "Max35Text" on page 2192**35.1.14.9.5 OtherIdentification <OthrlId>***Presence:* [0..1]*Definition:* Reference to a transaction that cannot be identified using a standard reference element present in the message.*Datatype:* "Max35Text" on page 2192**35.1.14.10 IdentificationType42Choice***Definition:* Choice between a code and a data source scheme to specify the type of alternate identification.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1494
Or}	Proprietary <Prtry>	[1..1]	±		1495

**35.1.14.10.1 Code <Cd>***Presence:* [1..1]*Definition:* Type of identification is defined using a code.*Datatype:* "TypeOfIdentification1Code" on page 2173

CodeName	Name	Definition
ARNU	AlienRegistrationNumber	Number assigned by a government agency to identify foreign nationals.
CCPT	PassportNumber	Number assigned by a passport authority.
CHTY	TaxExemptIdentificationNumber	Number assigned to a tax exempt entity.

CodeName	Name	Definition
CORP	CorporateIdentification	Number assigned to a corporate entity.
DRLC	DriverLicenseNumber	Number assigned to a driver's license.
FIIN	ForeignInvestmentIdentityNumber	Number assigned to a foreign investor (other than the alien number).
TXID	TaxIdentificationNumber	Number assigned by a tax authority to an entity.

### 35.1.14.10.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Type of identification is defined using a data source scheme.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.14.11 GenericIdentification3

*Definition:* Information related to an identification, for example, party identification or account identification.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1495
	Issuer <Issr>	[0..1]	Text		1495

#### 35.1.14.11.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Name or number assigned by an entity to enable recognition of that entity, for example, account identifier.

*Datatype:* "[Max35Text](#)" on page 2192

#### 35.1.14.11.2 Issuer <Issr>

*Presence:* [0..1]

*Definition:* Entity that assigns the identification.

*Datatype:* "[Max35Text](#)" on page 2192

### 35.1.14.12 References41Choice

*Definition:* Choice of reference.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionIdentification <SciesSttlmTxId>	[1..1]	Text		1496
Or	IntraPositionMovementIdentification <IntraPosMvmntId>	[1..1]	Text		1496
Or	IntraBalanceMovementIdentification <IntraBalMvmntId>	[1..1]	Text		1496
Or	AccountServicerTransactionIdentification <AcctSvcrTxId>	[1..1]	Text		1496
Or	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[1..1]	Text		1496
Or	PoolIdentification <PoolId>	[1..1]	Text		1497
Or}	OtherTransactionIdentification <OthrTxId>	[1..1]	Text		1497

#### 35.1.14.12.1 SecuritiesSettlementTransactionIdentification <SciesSttlmTxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of a securities settlement transaction as known by the account owner (or instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.12.2 IntraPositionMovementIdentification <IntraPosMvmntId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the intra-position movement transaction as known by the account owner (or instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.12.3 IntraBalanceMovementIdentification <IntraBalMvmntId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the intra balance movement transaction as known by the account owner.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.12.4 AccountServicerTransactionIdentification <AcctSvcrTxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.12.5 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>

*Presence:* [1..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**35.1.14.12.6 PoolIdentification <PoolId>***Presence:* [1..1]*Definition:* Collective reference identifying a set of messages.*Datatype:* "Max35Text" on page 2192**35.1.14.12.7 OtherTransactionIdentification <OthrTxId>***Presence:* [1..1]*Definition:* Identification of a transaction that cannot be identified using a standard reference element present in the message.*Datatype:* "Max35Text" on page 2192**35.1.14.13 GenericIdentification36***Definition:* Identification using a proprietary scheme.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1497
	Issuer <Issr>	[1..1]	Text		1497
	SchemeName <SchmeNm>	[0..1]	Text		1497

**35.1.14.13.1 Identification <Id>***Presence:* [1..1]*Definition:* Proprietary information, often a code, issued by the data source scheme issuer.*Datatype:* "Max35Text" on page 2192**35.1.14.13.2 Issuer <Issr>***Presence:* [1..1]*Definition:* Entity that assigns the identification.*Datatype:* "Max35Text" on page 2192**35.1.14.13.3 SchemeName <SchmeNm>***Presence:* [0..1]*Definition:* Short textual description of the scheme.*Datatype:* "Max35Text" on page 2192**35.1.14.14 IdentificationSource3Choice***Definition:* Choice between source of identification of a financial instrument.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1498
Or}	Proprietary <Prtry>	[1..1]	Text		1498

**35.1.14.14.1 Code <Cd>***Presence:* [1..1]*Definition:* Unique and unambiguous identification source, as assigned via a pre-determined code list.*Datatype:* "ExternalFinancialInstrumentIdentificationType1Code" on page 2065**35.1.14.14.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Unique and unambiguous identification source using a proprietary identification scheme.*Datatype:* "Max35Text" on page 2192**35.1.14.15 GenericIdentification37***Definition:* Identification expressed as a proprietary type and narrative description.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1498
	Issuer <Issr>	[0..1]	Text		1498

**35.1.14.15.1 Identification <Id>***Presence:* [1..1]*Definition:* Proprietary information, often a code, issued by the data source scheme issuer.*Datatype:* "Max35Text" on page 2192**35.1.14.15.2 Issuer <Issr>***Presence:* [0..1]*Definition:* Entity that assigns the identification.*Datatype:* "Max35Text" on page 2192**35.1.14.16 References44Choice***Definition:* Choice of reference.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	OtherTransactionIdentification <OthrTxId>	[1..1]			1499
	MessageNumber <MsgNb>	[0..1]	±	C20	1499
	Identification <Id>	[1..1]	Text		1499
Or	SecuritiesFinancingTransactionIdentification <SctiesFincgTxId>	[1..1]	±		1499
Or	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>	[1..1]	±		1500
Or}	IntraPositionMovementIdentification <IntraPosMvmntId>	[1..1]	Text		1500

**35.1.14.16.1 OtherTransactionIdentification <OthrTxId>***Presence:* [1..1]*Definition:* Reference to a transaction that cannot be identified using a standard reference element present in the message.**OtherTransactionIdentification <OthrTxId>** contains the following **GenericDocumentIdentification4** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MessageNumber <MsgNb>	[0..1]	±	C20	1499
	Identification <Id>	[1..1]	Text		1499

**35.1.14.16.1.1 MessageNumber <MsgNb>***Presence:* [0..1]*Definition:* Message type number/message identifier of the message referenced in the linkage sequence.*Impacted by:* C20 "ShortLongNumberRule"**MessageNumber <MsgNb>** contains one of the following elements (see "DocumentNumber5Choice" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

**Constraints**

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

**35.1.14.16.1.2 Identification <Id>***Presence:* [1..1]*Definition:* Identification of the document.*Datatype:* "Max35Text" on page 2192**35.1.14.16.2 SecuritiesFinancingTransactionIdentification <SctiesFincgTxId>***Presence:* [1..1]*Definition:* Unambiguous identification of the underlying securities financing transaction (not the underlying securities financing trade) as assigned by the instructing party.

**SecuritiesFinancingTransactionIdentification <SctiesFincgTxId>** contains the following elements  
(see "SettlementTypeAndIdentification18" on page 1501 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TransactionIdentification <TxId>	[1..1]	Text		1501
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1501
	Payment <Pmt>	[1..1]	CodeSet		1501

### 35.1.14.16.3 SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the securities settlement transaction.

**SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>** contains the following elements  
(see "SettlementTypeAndIdentification18" on page 1501 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TransactionIdentification <TxId>	[1..1]	Text		1501
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1501
	Payment <Pmt>	[1..1]	CodeSet		1501

### 35.1.14.16.4 IntraPositionMovementIdentification <IntraPosMvmntId>

*Presence:* [1..1]

*Definition:* Reference to the intra-position movement transaction requested to be cancelled as known by the account owner (or instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

### 35.1.14.17 GenericIdentification1

*Definition:* Information related to an identification, for example party identification or account identification.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1500
	SchemeName <SchmeNm>	[0..1]	Text		1501
	Issuer <Issr>	[0..1]	Text		1501

#### 35.1.14.17.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Identification assigned by an institution.

*Datatype:* "Max35Text" on page 2192



**35.1.14.17.2 SchemeName <SchmeNm>***Presence:* [0..1]*Definition:* Name of the identification scheme.*Datatype:* "Max35Text" on page 2192**35.1.14.17.3 Issuer <Issr>***Presence:* [0..1]*Definition:* Entity that assigns the identification.*Datatype:* "Max35Text" on page 2192**35.1.14.18 SettlementTypeAndIdentification18***Definition:* Provides transaction type and identification information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TransactionIdentification <TxId>	[1..1]	Text		1501
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1501
	Payment <Pmt>	[1..1]	CodeSet		1501

**35.1.14.18.1 TransactionIdentification <TxId>***Presence:* [1..1]*Definition:* Provides unambiguous transaction identification information.*Datatype:* "Max35Text" on page 2192**35.1.14.18.2 SecuritiesMovementType <SctiesMvmntTp>***Presence:* [1..1]*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.*Datatype:* "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

**35.1.14.18.3 Payment <Pmt>***Presence:* [1..1]*Definition:* Specifies how the transaction is to be settled, for example, against payment.*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

### 35.1.14.19 GenericIdentification30

*Definition:* Information related to an identification, for example, party identification or account identification.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 35.1.14.19.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Proprietary information, often a code, issued by the data source scheme issuer.

*Datatype:* "Exact4AlphaNumericText" on page 2190

#### 35.1.14.19.2 Issuer <Issr>

*Presence:* [1..1]

*Definition:* Entity that assigns the identification.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.19.3 SchemeName <SchmeNm>

*Presence:* [0..1]

*Definition:* Short textual description of the scheme.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.20 References45Choice

*Definition:* Choice of reference.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxld>	[1..1]	±		1503
Or	SecuritiesFinancingTransactionIdentification <SctiesFincgTxld>	[1..1]	±		1503
Or	IntraPositionMovementIdentification <IntraPosMvmntld>	[1..1]	Text		1503
Or}	OtherTransactionIdentification <OthrTxld>	[1..1]			1504
	MessageNumber <MsgNb>	[0..1]	±	C20	1504
	Identification <Id>	[1..1]	Text		1504

#### 35.1.14.20.1 SecuritiesSettlementTransactionIdentification <SctiesSttlmTxld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the securities settlement transaction.

**SecuritiesSettlementTransactionIdentification <SctiesSttlmTxld>** contains the following elements (see "SettlementTypeAndIdentification18" on page 1501 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TransactionIdentification <Txld>	[1..1]	Text		1501
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1501
	Payment <Pmt>	[1..1]	CodeSet		1501

#### 35.1.14.20.2 SecuritiesFinancingTransactionIdentification <SctiesFincgTxld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the underlying securities financing transaction (not the underlying securities financing trade) as assigned by the instructing party.

**SecuritiesFinancingTransactionIdentification <SctiesFincgTxld>** contains the following elements (see "SettlementTypeAndIdentification18" on page 1501 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TransactionIdentification <Txld>	[1..1]	Text		1501
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1501
	Payment <Pmt>	[1..1]	CodeSet		1501

#### 35.1.14.20.3 IntraPositionMovementIdentification <IntraPosMvmntld>

*Presence:* [1..1]

*Definition:* Reference to the intra-position movement transaction requested to be cancelled as known by the account owner (or instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

**35.1.14.20.4 OtherTransactionIdentification <OthrTxId>***Presence:* [1..1]*Definition:* Reference to a transaction that cannot be identified using a standard reference element present in the message.**OtherTransactionIdentification <OthrTxId>** contains the following **GenericDocumentIdentification4** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MessageNumber <MsgNb>	[0..1]	±	C20	1504
	Identification <Id>	[1..1]	Text		1504

**35.1.14.20.4.1 MessageNumber <MsgNb>***Presence:* [0..1]*Definition:* Message type number/message identifier of the message referenced in the linkage sequence.*Impacted by:* C20 "ShortLongNumberRule"**MessageNumber <MsgNb>** contains one of the following elements (see "DocumentNumber5Choice" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

**Constraints**

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

**35.1.14.20.4.2 Identification <Id>***Presence:* [1..1]*Definition:* Identification of the document.*Datatype:* "Max35Text" on page 2192**35.1.14.21 GenericIdentification78***Definition:* Identification expressed as a proprietary type and narrative description.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1505
	Identification <Id>	[0..1]	Text		1505

**35.1.14.21.1 Type <Tp>***Presence:* [1..1]*Definition:* Proprietary information, often a code, issued by the data source scheme issuer.**Type <Tp>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.14.21.2 Identification <Id>***Presence:* [0..1]*Definition:* Name or number assigned by an entity to enable recognition of that entity, for example, account identifier.*Datatype:* "[Max35Text](#)" on page 2192**35.1.14.22 GenericIdentification56***Definition:* Proprietary information related to a balance.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1505
	Issuer <Issr>	[1..1]	Text		1505
	SchemeName <SchmeNm>	[0..1]	Text		1505
	Balance <Bal>	[1..1]	Quantity		1506

**35.1.14.22.1 Identification <Id>***Presence:* [1..1]*Definition:* Proprietary information, often a code, issued by the data source scheme issuer.*Datatype:* "[Exact4AlphaNumericText](#)" on page 2190**35.1.14.22.2 Issuer <Issr>***Presence:* [1..1]*Definition:* Entity that assigns the identification.*Datatype:* "[Max35Text](#)" on page 2192**35.1.14.22.3 SchemeName <SchmeNm>***Presence:* [0..1]*Definition:* Short textual description of the scheme.*Datatype:* "[Max35Text](#)" on page 2192

**35.1.14.22.4 Balance <Bal>***Presence:* [1..1]*Definition:* Value of the balance.*Datatype:* "DecimalNumber" on page 2188**35.1.14.23 TransactionIdentifications56***Definition:* Unique identifier of a document, message or transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TradeIdentification <TradId>	[0..*]	Text		1506
	UniqueTransactionIdentifier <UnqTxIdr>	[0..1]	IdentifierSet		1506
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1506
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1506
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1507
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1507

**Constraints**

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**35.1.14.23.1 TradeIdentification <TradId>***Presence:* [0..\*]*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.*Datatype:* "Max35Text" on page 2192**35.1.14.23.2 UniqueTransactionIdentifier <UnqTxIdr>***Presence:* [0..1]*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.*Datatype:* "UTIdentifier" on page 2188**35.1.14.23.3 AccountOwnerTransactionIdentification <AcctOwnrTxId>***Presence:* [1..1]*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).*Datatype:* "Max35Text" on page 2192**35.1.14.23.4 AccountServicerTransactionIdentification <AcctSvcrTxId>***Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.23.5 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.23.6 ProcessorTransactionIdentification <PrctrTxld>

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

## 35.1.14.24 Identification32

*Definition:* Unique identifier of a document, message or transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxld>	[1..1]	Text		1507
	AccountServicerTransactionIdentification <AcctSvcrTxld>	[0..1]	Text		1508
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>	[0..1]	Text		1508
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>	[0..1]	Text		1508
	ProcessorTransactionIdentification <PrctrTxld>	[0..1]	Text		1508
	CommonIdentification <Cmonld>	[0..1]	Text		1508
	TradeIdentification <Tradld>	[0..*]	Text		1508
	UniqueTransactionIdentifier <UnqTxldr>	[0..1]	IdentifierSet		1508
	MasterIdentification <Mstrld>	[0..1]	Text		1509
	BasketIdentification <Bsktld>	[0..1]	Text		1509
	IndexIdentification <Indxld>	[0..1]	Text		1509
	ListIdentification <Listld>	[0..1]	Text		1509
	ProgramIdentification <Prgmld>	[0..1]	Text		1509
	PoolIdentification <Poolld>	[0..1]	Text		1509
	CorporateActionEventIdentification <CorpActnEvtld>	[0..1]	Text		1509

### 35.1.14.24.1 AccountOwnerTransactionIdentification <AcctOwnrTxld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

#### **35.1.14.24.2 AccountServicerTransactionIdentification <AcctSvcrTxld>**

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

#### **35.1.14.24.3 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>**

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### **35.1.14.24.4 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>**

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### **35.1.14.24.5 ProcessorTransactionIdentification <PrcrTxld>**

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner, the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

#### **35.1.14.24.6 CommonIdentification <Cmonld>**

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

#### **35.1.14.24.7 TradeIdentification <Tradld>**

*Presence:* [0..\*]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

#### **35.1.14.24.8 UniqueTransactionIdentifier <UnqTxldr>**

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIdentifier" on page 2188



**35.1.14.24.9 MasterIdentification <MstrId>**

*Presence:* [0..1]

*Definition:* Unique and unambiguous identifier for a group of individual transfers as assigned by the instructing party. This identifier links the individual transfers together.

*Datatype:* "Max35Text" on page 2192

**35.1.14.24.10 BasketIdentification <BsktId>**

*Presence:* [0..1]

*Definition:* Identification of a basket trade.

*Datatype:* "Max35Text" on page 2192

**35.1.14.24.11 IndexIdentification <IndxId>**

*Presence:* [0..1]

*Definition:* Reference identifying an index trade.

*Datatype:* "Max35Text" on page 2192

**35.1.14.24.12 ListIdentification <ListId>**

*Presence:* [0..1]

*Definition:* Unique identifier for a list, as assigned by the trading party. The identifier must be unique within a single trading day.

*Datatype:* "Max35Text" on page 2192

**35.1.14.24.13 ProgramIdentification <PrgmId>**

*Presence:* [0..1]

*Definition:* Program reference which identifies a program trade.

*Datatype:* "Max35Text" on page 2192

**35.1.14.24.14 PoolIdentification <PoolId>**

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

**35.1.14.24.15 CorporateActionEventIdentification <CorpActnEvtId>**

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

**35.1.14.25 TransactionTypeAndAdditionalParameters22**

*Definition:* Specifies the conditions under which the order/trade is to be settled.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	Text		1511
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1511
	SecuritiesFinancingTransactionType <SctiesFincgTxTp>	[1..1]	CodeSet		1511
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1512
	Payment <Pmt>	[1..1]	CodeSet		1512
	CommonIdentification <CmonId>	[0..1]	Text		1512
	PoolIdentification <PoolId>	[0..1]	Text		1512
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1512
	NonceIdentification <Nonceld>	[0..1]	Text		1513

### Constraints

- **TwoLegTransactionOpeningClosingRule**

For transactions settling in two legs (Securities Financing), the opening/initiation and closing/return information of the transaction is provided by sending the below combination of SecuritiesMovementType codes and SecuritiesFinancingTransactionType codes:

Repo Opening

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: Repo (REPU)

Repo Closing

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: Repo (REPU)

Reverse Repo Opening

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: ReverseRepo (RVPO)

Securities Lending Initiation

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: SecuritiesLending (SECL)

Securities Lending Return

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

SecuritiesMovementType: Receive (RECE)

SecuritiesFinancingTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

SecuritiesMovementType: Delivery (DELI)

SecuritiesFinancingTransactionType: SecuritiesBorrowing (SECB).

#### 35.1.14.25.1 AccountOwnerTransactionIdentification <AcctOwnrTxId>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction (unique per piece of collateral) as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.25.2 AccountServicerTransactionIdentification <AcctSvcrTxId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction (unique per piece of collateral) as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.25.3 SecuritiesFinancingTransactionType <ScetiesFincgTxTp>

*Presence:* [1..1]

*Definition:* Specifies the type of securities financing transaction, that is, repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing.

*Datatype:* "SecuritiesFinancingTransactionType2Code" on page 2142

CodeName	Name	Definition
REPU	Repo	Relates to a repurchase agreement transaction.
RVPO	ReverseRepo	Relates to a reverse repurchase agreement transaction.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
SBBK	SellBuyBack	Relates to a sell buy back transaction.

#### 35.1.14.25.4 SecuritiesMovementType <SctiesMvmntTp>

*Presence:* [1..1]

*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.

*Datatype:* "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

#### 35.1.14.25.5 Payment <Pmt>

*Presence:* [1..1]

*Definition:* Specifies how the transaction is to be settled, for example, against payment.

*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

#### 35.1.14.25.6 CommonIdentification <Cmonld>

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.25.7 PoolIdIdentification <Poolld>

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.25.8 CorporateActionEventIdentification <CorpActnEvtld>

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.25.9 NoncelIdentification <Noncel>

*Presence:* [0..1]

*Definition:* Unambiguous identification of a random or semi-random number used once (NONCE) generated in the frame of a cryptographic communication.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.26 References<sup>29</sup>

*Definition:* Provides a set if identifications to reference to a securities settlement transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxld>	[0..1]	Text		1513
	AccountServicerTransactionIdentification <AcctSvcrTxld>	[0..1]	Text		1514
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>	[0..1]	Text		1514
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>	[0..1]	Text		1514
	ProcessorTransactionIdentification <PrctrTxld>	[0..1]	Text		1514
	PoolIdentification <PoolId>	[0..1]	Text		1514
	CommonIdentification <CmonId>	[0..1]	Text		1514
	TradeIdentification <TradId>	[0..1]	Text		1514
	UniqueTransactionIdentifier <UnqTxldr>	[0..1]	IdentifierSet		1514

#### Constraints

- **ReferencePresenceRule**

At least one reference must be present.

On Condition

```

    /AccountOwnerTransactionIdentification is absent
And    /AccountServicerTransactionIdentification is absent
And    /MarketInfrastructureTransactionIdentification is absent
And    /ProcessorTransactionIdentification is absent
And    /PoolIdentification is absent

```

Following Must be True

```

    /CommonIdentification Must be present
Or     /TradeIdentification Must be present

```

### 35.1.14.26.1 AccountOwnerTransactionIdentification <AcctOwnrTxld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

**35.1.14.26.2 AccountServicerTransactionIdentification <AcctSvcrTxld>**

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

**35.1.14.26.3 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>**

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**35.1.14.26.4 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>**

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**35.1.14.26.5 ProcessorTransactionIdentification <PrcrTxld>**

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner, the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

**35.1.14.26.6 PoolIdentification <PoolId>**

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

**35.1.14.26.7 CommonIdentification <CmonId>**

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

**35.1.14.26.8 TradeIdentification <TradId>**

*Presence:* [0..1]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

**35.1.14.26.9 UniqueTransactionIdentifier <UnqTxldr>**

*Presence:* [0..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

Datatype: "UTIdentifier" on page 2188

### 35.1.14.27 TransactionIdentifications52

*Definition:* Unique identifier of a document, message or transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1515
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1515
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		1515
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1515
	NoncelIdentification <NoncelId>	[0..1]	Text		1516
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[1..1]	±		1516

#### Constraints

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

#### 35.1.14.27.1 AccountServicerTransactionIdentification <AcctSvcrTxId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.27.2 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.27.3 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.27.4 ProcessorTransactionIdentification <PrctrTxId>

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.27.5 Nonceldidentification <Nonceld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of a random or semi-random number used once (NONCE) generated in the frame of a cryptographic communication.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.27.6 AccountOwnerTransactionIdentification <AcctOwnrTxld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

**AccountOwnerTransactionIdentification <AcctOwnrTxld>** contains one of the following elements (see "References44Choice" on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	OtherTransactionIdentification <OthrTxld>	[1..1]			1499
	MessageNumber <MsgNb>	[0..1]	±	C20	1499
	Identification <Id>	[1..1]	Text		1499
Or	SecuritiesFinancingTransactionIdentification <SctiesFincgTxld>	[1..1]	±		1499
Or	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxld>	[1..1]	±		1500
Or}	IntraPositionMovementIdentification <IntraPosMvmntld>	[1..1]	Text		1500

### 35.1.14.28 SettlementTypeAndIdentification29

*Definition:* Provides transaction type and identification information.



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxld>	[1..1]	Text		1517
	AccountServicerTransactionIdentification <AcctSvcrTxld>	[0..1]	Text		1517
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>	[0..1]	Text		1517
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>	[0..1]	Text		1517
	ProcessorTransactionIdentification <PrctrTxld>	[0..1]	Text		1518
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1518
	Payment <Pmt>	[1..1]	CodeSet		1518
	CommonIdentification <CmonId>	[0..1]	Text		1518
	PoolIdentification <PoolId>	[0..1]	Text		1518
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1519
	NonceIdentification <Nonceld>	[0..1]	Text		1519

#### Constraints

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

#### 35.1.14.28.1 AccountOwnerTransactionIdentification <AcctOwnrTxld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.28.2 AccountServicerTransactionIdentification <AcctSvcrTxld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.28.3 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.28.4 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxld>

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.28.5 ProcessorTransactionIdentification <PcrTxId>

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.28.6 SecuritiesMovementType <SctiesMvmntTp>

*Presence:* [1..1]

*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.

*Datatype:* "ReceiveDelivery1Code" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

#### 35.1.14.28.7 Payment <Pmt>

*Presence:* [1..1]

*Definition:* Specifies how the transaction is to be settled, for example, against payment.

*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

#### 35.1.14.28.8 CommonIdentification <CmonId>

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.28.9 PoolIdentification <PoolId>

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

**35.1.14.28.10 CorporateActionEventIdentification <CorpActnEvtId>***Presence:* [0..1]*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.*Datatype:* "Max35Text" on page 2192**35.1.14.28.11 Nonceldidentification <Nonceld>***Presence:* [0..1]*Definition:* Unambiguous identification of a random or semi-random number used once (NONCE) generated in the frame of a cryptographic communication.*Datatype:* "Max35Text" on page 2192**35.1.14.29 TransactionTypeAndAdditionalParameters21***Definition:* Securities financing transaction identification information, type (repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing) and other parameters.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesFinancingTransactionType <SctiesFincgTxTp>	[1..1]	CodeSet		1519
	Payment <Pmt>	[1..1]	CodeSet		1519
	CommonIdentification <CmonId>	[0..1]	Text		1520
	Nonceldidentification <Nonceld>	[0..1]	Text		1520
	ReconciliationIndicator <RcncltnInd>	[0..1]	Indicator		1520

**35.1.14.29.1 SecuritiesFinancingTransactionType <SctiesFincgTxTp>***Presence:* [1..1]*Definition:* Specifies the type of securities financing transaction, that is, repurchase agreement, reverse repurchase agreement, securities lending or securities borrowing.*Datatype:* "SecuritiesFinancingTransactionType2Code" on page 2142

CodeName	Name	Definition
REPU	Repo	Relates to a repurchase agreement transaction.
RVPO	ReverseRepo	Relates to a reverse repurchase agreement transaction.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
BSBK	BuySellBack	Relates to a buy sell back transaction.
SBBK	SellBuyBack	Relates to a sell buy back transaction.

**35.1.14.29.2 Payment <Pmt>***Presence:* [1..1]

*Definition:* Specifies how the transaction is to be settled, for example, against payment.

*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

### 35.1.14.29.3 CommonIdentification <CmonId>

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.29.4 NonceIdentification <NoncId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of a random or semi-random number used once (NONCE) generated in the frame of a cryptographic communication.

*Datatype:* "Max35Text" on page 2192

### 35.1.14.29.5 ReconciliationIndicator <RcncltnInd>

*Presence:* [0..1]

*Definition:* Settlement transaction has already been sent on the market. It is sent by an account owner to an account servicer for reconciliation purposes.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.14.30 References80Choice

*Definition:* Choice between references.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxld>	[1..1]	Text		1521
Or	IntraPositionMovementIdentification <IntraPosMvmntld>	[1..1]	Text		1521
Or	IntraBalanceMovementIdentification <IntraBalMvmntld>	[1..1]	Text		1521
Or	AccountServicerTransactionIdentification <AcctSvcrTxld>	[1..1]	Text		1521
Or	MarketInfrastructureTransactionIdentification <MktlnfrstrctrTxld>	[1..1]	Text		1522
Or	CounterpartyMarketInfrastructureTransactionIdentificatio n <CtrPtyMktlnfrstrctrTxld>	[1..1]	Text		1522
Or	PoolIdentification <Poolld>	[1..1]	Text		1522
Or	CommonIdentification <Cmonld>	[1..1]	Text		1522
Or	TradeIdentification <Tradld>	[1..1]	Text		1522
Or	UniqueTransactionIdentifier <UnqTxldr>	[1..1]	IdentifierSet		1522
Or}	OtherTransactionIdentification <OthrTxld>	[1..1]	Text		1522

#### 35.1.14.30.1 SecuritiesSettlementTransactionIdentification <SctiesSttlmTxld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of a securities settlement transaction as known by the account owner (or instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.30.2 IntraPositionMovementIdentification <IntraPosMvmntld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the intra-position movement transaction as known by the account owner (or instructing party acting on its behalf).

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.30.3 IntraBalanceMovementIdentification <IntraBalMvmntld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the intra balance movement transaction as known by the account owner.

*Datatype:* "Max35Text" on page 2192

#### 35.1.14.30.4 AccountServicerTransactionIdentification <AcctSvcrTxld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

**35.1.14.30.5 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>**

*Presence:* [1..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**35.1.14.30.6 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>**

*Presence:* [1..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

**35.1.14.30.7 PoolIdentification <PoolId>**

*Presence:* [1..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

**35.1.14.30.8 CommonIdentification <CmonId>**

*Presence:* [1..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

**35.1.14.30.9 TradeIdentification <TradId>**

*Presence:* [1..1]

*Definition:* Reference assigned to the trade by the investor or the trading party. This reference will be used throughout the trade life cycle to access/update the trade details.

*Datatype:* "Max35Text" on page 2192

**35.1.14.30.10 UniqueTransactionIdentifier <UnqTxIdr>**

*Presence:* [1..1]

*Definition:* Unique Transaction Identifier (UTI) as agreed with the other counterparty.

*Datatype:* "UTIIdentifier" on page 2188

**35.1.14.30.11 OtherTransactionIdentification <OthrTxId>**

*Presence:* [1..1]

*Definition:* Identification of a transaction that cannot be identified using a standard reference element present in the message.

*Datatype:* "Max35Text" on page 2192

**35.1.14.31 TransactionIdentifications53**

*Definition:* Provides transaction type and identification information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AccountOwnerTransactionIdentification <AcctOwnrTxld>	[1..1]	Text		1523
	AccountServicerTransactionIdentification <AcctSvcrTxld>	[0..1]	Text		1523
	CommonIdentification <Cmonld>	[0..1]	Text		1523
	Nonceldentification <Nonceld>	[0..1]	Text		1523

**Constraints**

- **NoAccountOwnerTransactionIdentificationRule**

If no reference is available for the AccountOwnerTransactionIdentification, for example, the transaction was sent by fax, then the AccountOwnerTransactionIdentification must be NONREF.

**35.1.14.31.1 AccountOwnerTransactionIdentification <AcctOwnrTxld>**

*Presence:* [1..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

**35.1.14.31.2 AccountServicerTransactionIdentification <AcctSvcrTxld>**

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

**35.1.14.31.3 CommonIdentification <Cmonld>**

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

**35.1.14.31.4 Nonceldentification <Nonceld>**

*Presence:* [0..1]

*Definition:* Unambiguous identification of a random or semi-random number used once (NONCE) generated in the frame of a cryptographic communication.

*Datatype:* "Max35Text" on page 2192

**35.1.15 Market****35.1.15.1 MarketIdentification98**

*Definition:* Context, or geographic environment, in which trading parties may meet in order to negotiate and execute trades among themselves.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1524
	Type <Tp>	[1..1]			1524
{Or	Code <Cd>	[1..1]	CodeSet		1524
Or}	Proprietary <Prtry>	[1..1]	±		1525

**Constraints**

- **SmartContractAutomatedPricingRule**

When Type/Code does not equal SmartContractAutomatedPricingSystem (SCAS) then Identification/Description length must be maximum 35 characters.

**35.1.15.1.1 Identification <Id>**

*Presence:* [0..1]

*Definition:* Code allocated to places of trade (stock exchanges), to regulated markets (for example, Electronic Trading Platforms - ECN), and to unregulated markets (for example, Automated Trading Systems - ATS), as sources of prices and related information, in order to facilitate automated processing.

**Identification <Id>** contains one of the following elements (see "[MarketIdentification5Choice](#)" on [page 1529](#) for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	MarketIdentifierCode <MktldrCd>	[1..1]	IdentifierSet		1529
Or}	Description <Desc>	[1..1]	Text		1529

**35.1.15.1.2 Type <Tp>**

*Presence:* [1..1]

*Definition:* Nature of a market in which transactions take place.

**Type <Tp>** contains one of the following **MarketType19Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1524
Or}	Proprietary <Prtry>	[1..1]	±		1525

**35.1.15.1.2.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Market type expressed as an ISO 20022 code.

*Datatype:* "[MarketType9Code](#)" on [page 2086](#)



CodeName	Name	Definition
FUND	Fund	The place is a fund (transfer agent, fund itself, etc.).
LMAR	LocalMarket	The place is a local market.
THEO	Theoretical	The place is theoretical.
VEND	Vendor	The place is a vendor.
SCAS	SmartContractAutomatedPricingSystem	Source of price quotation is a smart contract automated pricing system.

### 35.1.15.1.2.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Market type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.15.2 MarketClientSide6Choice

*Definition:* Choice of format for the market/client side information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

#### 35.1.15.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Market side or a client side information expressed as an ISO 20022 code.

*Datatype:* "[MarketClientSide1Code](#)" on page 2086

CodeName	Name	Definition
CLNT	ClientSide	Instruction is for a client side transaction.
MAKT	MarketSide	Instruction is for a market side transaction.

#### 35.1.15.2.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Market side or a client side information expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.15.3 MarketIdentification1Choice

*Definition:* Choice of market identification.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	MarketIdentifierCode <MktldrCd>	[1..1]	IdentifierSet		1526
Or}	Description <Desc>	[1..1]	Text		1526

#### 35.1.15.3.1 MarketIdentifierCode <MktldrCd>

*Presence:* [1..1]

*Definition:* ISO 10383 Market Identification Code.

*Datatype:* "[MICIdentifier](#)" on page 2187

#### 35.1.15.3.2 Description <Desc>

*Presence:* [1..1]

*Definition:* Description of the market when no Market Identifier Code is available.

*Datatype:* "[Max35Text](#)" on page 2192

### 35.1.15.4 MarketIdentification3Choice

*Definition:* Choice of market identification.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	MarketIdentifierCode <MktldrCd>	[1..1]	IdentifierSet		1526
Or}	Description <Desc>	[1..1]	Text		1526

#### 35.1.15.4.1 MarketIdentifierCode <MktldrCd>

*Presence:* [1..1]

*Definition:* Market Identifier Code. Identification of a financial market, as stipulated in the norm ISO 10383 "Codes for exchanges and market identifications".

*Datatype:* "[MICIdentifier](#)" on page 2187

#### 35.1.15.4.2 Description <Desc>

*Presence:* [1..1]

*Definition:* Description of the market when no Market Identifier Code is available.

*Datatype:* "Max35Text" on page 2192

### 35.1.15.5 PlaceOfTradeIdentification1

*Definition:* Identification of market in which a trade transaction has been executed.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	MarketTypeAndIdentification <MktTpAndId>	[0..1]	±	C27	1527
	LEI <LEI>	[0..1]	IdentifierSet		1527

#### 35.1.15.5.1 MarketTypeAndIdentification <MktTpAndId>

*Presence:* [0..1]

*Definition:* Identification and type of the place of trade.

*Impacted by:* C27 "MarketTypeAndIdentificationRule"

**MarketTypeAndIdentification <MktTpAndId>** contains the following elements (see "MarketIdentification84" on page 1527 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1528
	Type <Tp>	[1..1]	±		1528

#### Constraints

- MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

#### 35.1.15.5.2 LEI <LEI>

*Presence:* [0..1]

*Definition:* Legal entity identification as an alternate identification for a place of trade.

*Datatype:* "LEIIdentifier" on page 2187

### 35.1.15.6 MarketIdentification84

*Definition:* Context, or geographic environment, in which trading parties may meet in order to negotiate and execute trades among themselves.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1528
	Type <Tp>	[1..1]	±		1528

**Constraints**

- **MarketTypeAndIdentificationRule**

If Type/Code is OverTheCounter (OTCO) and if Identification is present, then Identification/Description must specify a system.

If Type/Code is Exchange (EXCH) and if Identification is present, then Identification/MarketIdentifierCode must be present.

**35.1.15.6.1 Identification <Id>**

*Presence:* [0..1]

*Definition:* Code allocated to places of trade, that is, stock exchanges, regulated markets, for example, Electronic Trading Platforms (ECN), and unregulated markets, for example, Automated Trading Systems (ATS), as sources of prices and related information, in order to facilitate automated processing.

**Identification <Id>** contains one of the following elements (see "[MarketIdentification1Choice](#)" on page 1526 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	MarketIdentifierCode <MktldrCd>	[1..1]	IdentifierSet		1526
Or}	Description <Desc>	[1..1]	Text		1526

**35.1.15.6.2 Type <Tp>**

*Presence:* [1..1]

*Definition:* Nature of a market in which transactions take place.

**Type <Tp>** contains one of the following elements (see "[MarketType8Choice](#)" on page 1528 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1528
Or}	Proprietary <Prtry>	[1..1]	±		1529

**35.1.15.7 MarketType8Choice**

*Definition:* Choice of format for the market type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1528
Or}	Proprietary <Prtry>	[1..1]	±		1529

**35.1.15.7.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Market type expressed as an ISO 20022 code.

*Datatype:* "[MarketType2Code](#)" on page 2086

CodeName	Name	Definition
PRIM	PrimaryMarket	The place is a primary market.
SECM	SecondaryMarket	The place is a secondary market.
OTCO	OverTheCounter	The place is over the counter.
VARI	Various	Various places.
EXCH	StockExchange	The place is a stock exchange.

### 35.1.15.7.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Market type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchemeNm>	[0..1]	Text		1502

### 35.1.15.8 MarketIdentification5Choice

*Definition:* Choice of market identification.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	MarketIdentifierCode <MktldrCd>	[1..1]	IdentifierSet		1529
Or}	Description <Desc>	[1..1]	Text		1529

#### 35.1.15.8.1 MarketIdentifierCode <MktldrCd>

*Presence:* [1..1]

*Definition:* ISO 10383 Market Identification Code.

*Datatype:* "[MICIdentifier](#)" on page 2187

#### 35.1.15.8.2 Description <Desc>

*Presence:* [1..1]

*Definition:* Description of the market when no Market Identifier Code is available.

*Datatype:* "[Max140Text](#)" on page 2191

## 35.1.16 Miscellaneous

### 35.1.16.1 ExposureType25Choice

*Definition:* Choice of format for the exposure information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1530
Or}	Proprietary <Prtry>	[1..1]	±		1531

### 35.1.16.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Collateral movement exposure type expressed as an ISO 20022 code.

*Datatype:* "ExposureType15Code" on page 2063

CodeName	Name	Definition
BFWD	BondForward	Any securities traded out beyond 3 days which include treasury notes, Japanese Government Bonds (JGBs) and Gilts.
PAYM	CashSettlement	In support of any type of cash settlement.
CCPC	CCPCollateral	Collateral covering the initial margin requirements for OTC trades cleared through a CCP.
COMM	Commodities	Any good exchanged during commerce, which includes goods traded on a commodity exchange.
CRDS	CreditDefaultSwap	Swap designed to transfer the credit exposure of fixed income products between parties.
CRTL	CreditLine	Opening of a credit line before trading.
CRSP	CreditSupport	Cash lending/borrowing; letter of credit; signing of master agreement.
CCIR	CrossCurrencyIRS	Cross currency agreement between two parties (known as counterparties) where one stream of future interest payments is exchanged for another based on a specified principal amount.
CRPR	CrossProduct	Combination of various types of trades.
EQPT	EquityOption	Trading of equity option (also known as stock options).
EXTD	ExchangeTradedDerivatives	Trading of exchanged traded derivatives in general.
EQUS	EquitySwap	Equity swap trades where the return of an equity is exchanged for either a fixed or a floating rate of interest.
EXPT	ExoticOption	Trading of exotic option, for example, a non standard option.
FIXI	FixedIncome	Trading of fixed income instruments.
FORX	ForeignExchange	FX trades in general.
FORW	ForwardForeignExchange	Forward FX trades.

CodeName	Name	Definition
FUTR	Futures	Agreement to buy or sell a specific amount of a commodity or financial instrument at a particular price on a stipulated future date.
OPTN	FXOption	A contract that grants the holder the right, but not the obligation, to buy or sell currency at a specified exchange rate during a specified period of time.
LIQU	Liquidity	In support of settlement via an RTGS or other clearing system.
OTCD	OTCDerivatives	OTC derivatives trading.
REPO	RepurchaseAgreement	Relates to repurchase agreement trading.
RVPO	ReverseRepurchaseAgreement	In support of a reverse repurchase agreement transaction.
SLOA	SecuredLoan	Exposure is linked to a secured loan.
SBSC	SecuritiesBuySellSellBuyBack	Securities buy sell back.
SCRP	SecuritiesCrossProducts	Combination of securities related exposure types.
SLEB	SecuritiesLendingAndBorrowing	Exposure is linked to a securities lending or borrowing activity.
SHSL	ShortSell	Short sell exposure.
SCIR	SingleCurrencyIRS	Single currency interest rate swap.
SCIE	SingleCurrencyIRSExotic	Exotic single currency interest rate swap.
SWPT	Swaption	Option on interest rate swap.
TBAS	ToBeAnnounced	To be announced (TBA) related collateral.
UDMS	UnclearedDerivativeMarginSegregation	Relates to uncleared derivative margin segregation. This could be for variation or initial margin.
TRCP	TreasuryCrossProduct	Combination of treasury related exposure types.
CBCO	CentralBankCreditOperations	Exposures related to activity with central banks.

### 35.1.16.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Collateral movement exposure type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.2 SettlementSystemMethod4Choice

*Definition:* Choice of format for the settlement system/method.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

#### 35.1.16.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Settlement system expressed as an ISO 20022 code.

*Datatype:* "[SettlementSystemMethod1Code](#)" on page 2161

CodeName	Name	Definition
NSET	Default	Settle through the default settlement system/method. If there is a standing instruction in place for settlement through the alternate settlement system/method, then this standing instruction is to be ignored.
YSET	Alternative	Settle through the alternate settlement system/method. If there is a standing instruction in place for settlement through the default settlement system/method, then this standing instruction is to be ignored.

#### 35.1.16.2.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Settlement system expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502



### 35.1.16.3 SecuritiesTransactionType47Choice

*Definition:* Choice of formats for settlement transaction type information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1533
Or}	Proprietary <Prtry>	[1..1]	±		1535

#### 35.1.16.3.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Securities transaction type expressed as an ISO 20022 code.

*Datatype:* "SecuritiesTransactionType23Code" on page 2146

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.

CodeName	Name	Definition
REAL	Realignment	Relates to a realignment of positions.
REDM	Redemption	Relates to a redemption of funds (funds industry only).
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	ReturnDeliveryWithoutMatching	Relates to the return of financial instruments resulting from a rejected delivery without a matching operation.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TBAC	TBAClosing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).
FCTA	FactorUpdate	Relates to a factor update.
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.
SBRE	BorrowingReallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.

CodeName	Name	Definition
CORP	CorporateAction	Relates to a corporate action.
CLAI	MarketClaim	Relates to a market claim.
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
SLRE	LendingReallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
INSP	MoveOfStock	Relates to a movement of shares into or out of a pooled account.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.

### 35.1.16.3.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Securities transaction type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.4 ClassificationType32Choice

*Definition:* Choice of format for the classification.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ClassificationFinancialInstrument <ClssfctnFinInstrm>	[1..1]	IdentifierSet		1536
Or}	AlternateClassification <AltrnCllsfctn>	[1..1]	±		1536

#### 35.1.16.4.1 ClassificationFinancialInstrument <ClssfctnFinInstrm>

*Presence:* [1..1]

*Definition:* ISO 10962 Classification of Financial Instrument (CFI).

*Datatype:* "CFIOct2015Identifier" on page 2186

#### 35.1.16.4.2 AlternateClassification <AltrnCllsfctn>

*Presence:* [1..1]

*Definition:* Proprietary classification of financial instrument.

**AlternateClassification <AltrnCllsfctn>** contains the following elements (see "GenericIdentification36" on page 1497 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1497
	Issuer <Issr>	[1..1]	Text		1497
	SchemeName <SchmeNm>	[0..1]	Text		1497

#### 35.1.16.5 Number3Choice

*Definition:* Choice of 3 and 5 exact numeric number.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Short <Shrt>	[1..1]	Text		1536
Or}	Long <Lng>	[1..1]	Text		1536

##### 35.1.16.5.1 Short <Shrt>

*Presence:* [1..1]

*Definition:* Number of maximum 3 numeric text.

*Datatype:* "Exact3NumericText" on page 2190

##### 35.1.16.5.2 Long <Lng>

*Presence:* [1..1]

*Definition:* Number of maximum 5 numeric text. Is only to be used in a delta statement.

*Datatype:* "Exact5NumericText" on page 2190

#### 35.1.16.6 Statement63

*Definition:* Characteristics of the statement.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReportNumber <RptNb>	[0..1]	±		1537
	QueryReference <QryRef>	[0..1]	Text		1537
	StatementIdentification <StmtId>	[0..1]	Text		1537
	StatementDateTime <StmtDtTm>	[1..1]	±		1538
	Frequency <Frqcy>	[0..1]	±		1538
	UpdateType <UpdTp>	[0..1]	±		1538
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1538

### Constraints

- **ReportNumberRule**

If Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002.

#### 35.1.16.6.1 ReportNumber <RptNb>

*Presence:* [0..1]

*Definition:* Sequential number of the report.

**ReportNumber <RptNb>** contains one of the following elements (see ["Number3Choice"](#) on page 1536 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Short <Shrt>	[1..1]	Text		1536
Or}	Long <Lng>	[1..1]	Text		1536

#### 35.1.16.6.2 QueryReference <QryRef>

*Presence:* [0..1]

*Definition:* Identification of the SecuritiesStatementQuery message sent to request this statement.

*Datatype:* ["Max35Text"](#) on page 2192

#### 35.1.16.6.3 StatementIdentification <StmtId>

*Presence:* [0..1]

*Definition:* Reference common to all pages of a statement.

*Datatype:* ["Max35Text"](#) on page 2192

**35.1.16.6.4 StatementDateTime <StmtdtTm>***Presence:* [1..1]*Definition:* Date and time of the statement.

**StatementDateTime <StmtdtTm>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**35.1.16.6.5 Frequency <Frqcy>***Presence:* [0..1]*Definition:* Frequency of the statement.

**Frequency <Frqcy>** contains one of the following elements (see "[Frequency25Choice](#)" on page 1478 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1478
Or}	Proprietary <Prtry>	[1..1]	±		1479

**35.1.16.6.6 UpdateType <UpdTp>***Presence:* [0..1]*Definition:* Indicates whether the statement is complete or contains changes only.

**UpdateType <UpdTp>** contains one of the following elements (see "[UpdateType15Choice](#)" on page 1628 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1628
Or}	Proprietary <Prtry>	[1..1]	±		1628

**35.1.16.6.7 ActivityIndicator <ActvtyInd>***Presence:* [1..1]*Definition:* Indicates whether there is activity or information update reported in the statement.*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**35.1.16.7 Pagination1**

*Definition:* Number used to sequence pages when it is not possible for data to be conveyed in a single message and the data has to be split across several pages (messages).

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PageNumber <PgNb>	[1..1]	Text		1539
	LastPageIndicator <LastPgInd>	[1..1]	Indicator		1539

#### 35.1.16.7.1 PageNumber <PgNb>

*Presence:* [1..1]

*Definition:* Page number.

*Datatype:* "Max5NumericText" on page 2192

#### 35.1.16.7.2 LastPageIndicator <LastPgInd>

*Presence:* [1..1]

*Definition:* Indicates the last page.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.16.8 OptionType6Choice

*Definition:* Choice of format for the option type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1539
Or}	Proprietary <Prtry>	[1..1]	±		1539

##### 35.1.16.8.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Option type expressed as an ISO 20022 code.

*Datatype:* "OptionType1Code" on page 2088

CodeName	Name	Definition
CALL	Call	Right to buy a quantity of an asset for an agreed price at exercise date.
PUTO	Put	Right to sell a quantity of an asset for an agreed price at exercise date.

##### 35.1.16.8.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Option type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.9 SettlementTypeAndAdditionalParameters14

*Definition:* Provides transaction type and identification information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesMovementType <SctiesMvmntTp>	[0..1]	CodeSet		1540
	Payment <Pmt>	[0..1]	CodeSet		1540
	CommonIdentification <CmonId>	[0..1]	Text		1541
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1541
	ReconciliationIndicator <RcncltnInd>	[0..1]	Indicator		1541

#### 35.1.16.9.1 SecuritiesMovementType <SctiesMvmntTp>

*Presence:* [0..1]

*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.

*Datatype:* "[ReceiveDelivery1Code](#)" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

#### 35.1.16.9.2 Payment <Pmt>

*Presence:* [0..1]

*Definition:* Specifies how the transaction is to be settled, for example, against payment.

*Datatype:* "[DeliveryReceiptType2Code](#)" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.



CodeName	Name	Definition
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

### 35.1.16.9.3 CommonIdentification <CmonId>

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.9.4 CorporateActionEventIdentification <CorpActnEvtId>

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.9.5 ReconciliationIndicator <RcncltnInd>

*Presence:* [0..1]

*Definition:* Indicates whether the settlement transaction was already sent on the market and that it is only sent by an account owner to an account servicer for reconciliation purposes.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.10 PriorityNumeric4Choice

*Definition:* Choice of format for the priority.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Numeric <Nmrc>	[1..1]	Text		1541
Or}	Proprietary <Prtry>	[1..1]	±		1541

#### 35.1.16.10.1 Numeric <Nmrc>

*Presence:* [1..1]

*Definition:* Specifies the execution priority of the instruction with a number between 0001 and 9999.

*Datatype:* "Exact4NumericText" on page 2190

#### 35.1.16.10.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the execution priority of the instruction with a proprietary scheme.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.11 SecuritiesTransactionType46Choice

*Definition:* Choice of formats for a repair reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1542
Or}	Proprietary <Prtry>	[1..1]	±		1544

#### 35.1.16.11.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Securities transaction type expressed as an ISO 20022 code.

*Datatype:* "[SecuritiesTransactionType22Code](#)" on page 2143

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.
FCTA	FactorUpdate	Relates to a factor update.
INSP	MoveOfStock	Relates to a movement of shares into or out of a pooled account.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations

CodeName	Name	Definition
		(repurchase, pre-release, proceeds of corporate event realigned).
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.
REDM	Redemption	Relates to a redemption of funds (funds industry only).
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	ReturnDeliveryWithoutMatching	Relates to the return of financial instruments resulting from a rejected delivery without a matching operation.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SBBK	SellBuyBack	Relates to a sell buy back transaction.

CodeName	Name	Definition
SBRE	BorrowingReallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
SLRE	LendingReallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TBAC	TBAClosing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
CLAI	MarketClaim	Relates to a market claim.
CORP	CorporateAction	Relates to a corporate action.
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.

### 35.1.16.11.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Securities transaction type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see ["GenericIdentification30"](#) on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.12 Linkages41

*Definition:* Information related to a linked transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProcessingPosition <PrcgPos>	[0..1]	±		1545
	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxld>	[1..1]	Text		1545

#### 35.1.16.12.1 ProcessingPosition <PrcgPos>

*Presence:* [0..1]

*Definition:* When the transaction is to be executed relative to a linked transaction - for information only.

**ProcessingPosition <PrcgPos>** contains one of the following elements (see ["ProcessingPosition9Choice"](#) on page 1558 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1558
Or}	Proprietary <Prtry>	[1..1]	±		1558

#### 35.1.16.12.2 SecuritiesSettlementTransactionIdentification <SctiesSttlmTxld>

*Presence:* [1..1]

*Definition:* Unambiguous identification of a securities settlement transaction as known by the account owner (or instructing party acting on its behalf).

*Datatype:* ["Max35Text"](#) on page 2192

### 35.1.16.13 RevaluationIndicator3Choice

*Definition:* Choice of format for the revaluation.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1545
Or}	Proprietary <Prtry>	[1..1]	±		1546

#### 35.1.16.13.1 Indicator <Ind>

*Presence:* [1..1]

*Definition:* Specifies whether the collateral position should be subject to automatic revaluation by the account servicer.

*Datatype:* One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.13.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Revaluation information provided as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see ["GenericIdentification30"](#) on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.14 CentralCounterPartyEligibility4Choice

*Definition:* Choice of format for the CCP eligibility information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

#### 35.1.16.14.1 Indicator <Ind>

*Presence:* [1..1]

*Definition:* Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.

*Datatype:* One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.16.14.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Central counterparty eligibility information expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.15 InvestorCapacity4Choice

*Definition:* Choice of format for the investor capacity.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1547
Or}	Proprietary <Prtry>	[1..1]	±		1547

#### 35.1.16.15.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Investor capacity expressed as an ISO 20022 code.

*Datatype:* "[Eligibility1Code](#)" on page 2061

CodeName	Name	Definition
ELIG	EligibleCounterparty	Eligible customers are the most sophisticated level of investor, able to opt out of some the protections afforded by conduct of business rules.
RETL	RetailClient	Retail customers are the least sophisticated level of investor.
PROF	ProfessionalClient	Professional customers are, for example, investment firms, credit institutions, insurance companies.

#### 35.1.16.15.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Investor capacity expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.16 SettlementTypeAndAdditionalParameters13

*Definition:* Provides transaction type and identification information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	CommonIdentification <CmonId>	[0..1]	Text		1548
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1548
	ReconciliationIndicator <RcncltnInd>	[0..1]	Indicator		1548

#### 35.1.16.16.1 CommonIdentification <CmonId>

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

#### 35.1.16.16.2 CorporateActionEventIdentification <CorpActnEvtId>

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

#### 35.1.16.16.3 ReconciliationIndicator <RcncltnInd>

*Presence:* [0..1]

*Definition:* Indicates whether the settlement transaction was already sent on the market and that it is only sent by an account owner to an account servicer for reconciliation purposes.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.17 NettingEligibility4Choice

*Definition:* Choice of format for the netting eligibility information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549

#### 35.1.16.17.1 Indicator <Ind>

*Presence:* [1..1]

*Definition:* Specifies whether the settlement transaction is eligible for netting.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):



- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.17.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Netting eligibility expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.18 Role6Choice

*Definition:* Choice of format for a party role.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1549
Or	Proprietary <Prtry>	[1..1]	±		1550
Or}	Text <Txt>	[1..1]	Text		1550

#### 35.1.16.18.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Role of the party in the activity expressed as an ISO 20022 code.

*Datatype:* "[InvestmentFundRole2Code](#)" on page 2084

CodeName	Name	Definition
FMCO	FundManagementCompany	Party that sets up a fund, decides upon the investment strategy, appoints agents, and is responsible for the promotion and the marketing of the fund. This party makes all the strategic decisions related to a fund.
REGI	Registrar	Party responsible for keeping track of the owners of securities. In the investment fund business, this party keeps the investor registry of the fund, and administers investor accounts and related records. It is appointed by the fund management company.
TRAG	TransferAgent	Party appointed by the fund management company. This party updates records of investor accounts to reflect the daily investor purchases, redemptions, switches, transfers, and re-

CodeName	Name	Definition
		registrations. It ensures the timely settlement of transactions, and may provide tax information to the investor and/or to its intermediaries. It may calculate, collect, and rebate commissions. It prepares and distributes confirmations reflecting transactions, resulting in unit or cash account movements to the investor or the investor's intermediary. It responds to inquiries concerning account status, and processes the income distribution.
INTR	Intermediary	Party that provides services to investors relating to financial products. These services may include some, or all of, provision of information and advice on products, placement of investment orders, transmission of payment, custody of assets, and the administration of rights and benefits. In the specific framework of investment funds industry, an intermediary may present information about funds to potential investors, and solicit orders for the fund. This intermediary may facilitate the transmission of the orders and information from/to the investors and/or other intermediaries. The intermediary receives commission from the Fund and/or fees from the investor.
DIST	Distributor	Party that act as an wholesaler of funds.
CONC	Concentrator	Party that acts as an aggregator of funds, also called a funds hub.
UCL1	UnderlyingClient1	Underlying client of the intermediary.
UCL2	UnderlyingClient2	Underlying client of underlying client 1.
TRAN	TransmittingAgent	Party that transmits the instruction, advice, notification or report.

### 35.1.16.18.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Role of the party in the activity expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.18.3 Text <Txt>

*Presence:* [1..1]

*Definition:* Role of the party in the activity.

*Datatype:* "Max350Text" on page 2192

### 35.1.16.19 Tracking4Choice

*Definition:* Choice of format for the tracking information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1551
Or}	Proprietary <Prtry>	[1..1]	±		1551

#### 35.1.16.19.1 Indicator <Ind>

*Presence:* [1..1]

*Definition:* Specifies whether the loan and/or collateral is tracked.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.16.19.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Tracking information expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.20 Restriction5Choice

*Definition:* Choice of format for the securities restriction information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

#### 35.1.16.20.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Restrictions expressed as an ISO 20022 code.

*Datatype:* "OwnershipLegalRestrictions1Code" on page 2089

CodeName	Name	Definition
A144	USLegal144A	Ownership or transfer of an unregistered security issued, pursuant to US legal restrictions 144A.
NRST	NoRestrictions	Ownership or transfer of a security that is not subject to restrictions.
RSTR	Restrictions	Ownership or transfer of a security that is subject to restrictions, and not pursuant to 144A.

### 35.1.16.20.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Restrictions expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.21 RepurchaseType21Choice

*Definition:* Choice of format for the repurchase transaction type information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1552
Or}	Proprietary <Prtry>	[1..1]	±		1553

#### 35.1.16.21.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Type of securities financing transaction process expressed as an ISO 20022 code.

*Datatype:* "[RepurchaseType8Code](#)" on page 2135

CodeName	Name	Definition
PADJ	PrincipalExposureAdjustment	Relates to a principal adjustment.
ROLP	RepoContractRollover	Relates to a repo rollover of a contract extending the closing or maturity date without the underlying collateral impacted.
RATE	RepoRate	Is part of a pair-off.
CALL	RepurchaseCall	Relates to the early closing/maturity date for a term repo or a termination date of an open repo with the underlying collateral.

**35.1.16.21.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Type of securities financing transaction process expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.22 BlockChainAddressWallet4***Definition:* Digital account where digital assets or digital tokens can be stored and where an entry is made.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1553
	Type <Tp>	[0..1]	±		1553
	Name <Nm>	[0..1]	Text		1553
	Designation <Dsgnt>	[0..1]	Text		1554

**35.1.16.22.1 Identification <Id>***Presence:* [1..1]*Definition:* Unambiguous identification for the account between the account owner and the account servicer.*Datatype:* "[Max140Text](#)" on page 2191**35.1.16.22.2 Type <Tp>***Presence:* [0..1]*Definition:* Specifies the type of securities account.**Type <Tp>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.22.3 Name <Nm>***Presence:* [0..1]

*Definition:* Description of the account.

*Datatype:* "Max70Text" on page 2192

#### 35.1.16.22.4 Designation <Dsgnt>

*Presence:* [0..1]

*Definition:* Supplementary registration information applying to a specific block of units for dealing and reporting purposes. The supplementary registration information may be used when all the units are registered, for example, to a funds supermarket, but holdings for each investor have to be reconciled individually.

*Datatype:* "Max35Text" on page 2192

#### 35.1.16.23 SecuritiesRTGS4Choice

*Definition:* Choice of format for the securities RTGS information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

##### 35.1.16.23.1 Indicator <Ind>

*Presence:* [1..1]

*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

##### 35.1.16.23.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Securities RTGS information expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 35.1.16.24 SecuritiesTransactionType45Choice

*Definition:* Choice of formats for a repair reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1555
Or}	Proprietary <Prtry>	[1..1]	±		1557

### 35.1.16.24.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Securities transaction type expressed as an ISO 20022 code.

*Datatype:* "SecuritiesTransactionType24Code" on page 2148

CodeName	Name	Definition
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
BSBK	BuySellBack	Relates to a buy sell back transaction.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CORP	CorporateAction	Relates to a corporate action.
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).

CodeName	Name	Definition
CLAI	MarketClaim	Relates to a market claim.
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDM	Redemption	Relates to a redemption of funds (funds industry only).
REPU	Repo	Relates to a repurchase agreement transaction.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TRAD	Trade	Relates to the settlement of a trade.



CodeName	Name	Definition
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.

### 35.1.16.24.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Securities transaction type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.25 LetterOfGuarantee4Choice

*Definition:* Choice of format for the letter of guarantee information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1557
Or}	Proprietary <Prtry>	[1..1]	±		1557

#### 35.1.16.25.1 Indicator <Ind>

*Presence:* [1..1]

*Definition:* Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.16.25.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Letter of guarantee information expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.26 ProcessingPosition9Choice

*Definition:* Choice of format for the processing position.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1558
Or}	Proprietary <Prtry>	[1..1]	±		1558

#### 35.1.16.26.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Processing position expressed as an ISO 20022 code.

*Datatype:* "[ProcessingPosition5Code](#)" on page 2113

CodeName	Name	Definition
INFO	Information	Specifies that the transactions/ instructions are linked for information purposes only.

#### 35.1.16.26.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Processing position expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.27 RegistrationReason5

*Definition:* Reason of registration.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1559
{Or	Code <Cd>	[1..1]	CodeSet		1559
Or}	Proprietary <Prtry>	[1..1]	±		1559
	AdditionalInformation <AddtlInf>	[0..1]	Text		1560

### 35.1.16.27.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason of the holding status.

**Code <Cd>** contains one of the following **Registration10Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1559
Or}	Proprietary <Prtry>	[1..1]	±		1559

#### 35.1.16.27.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Registration information expressed as an ISO 20022 code.

*Datatype:* "Registration2Code" on page 2114

CodeName	Name	Definition
PTYH	PartyHold	You or your party set the instruction in a hold/frozen/preadvice mode.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CDEL	ConditionalDelivery	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditional delivery rules in the market infrastructure platform for conditional delivery.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.

#### 35.1.16.27.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Registration information expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.27.2 AdditionalInformation <AddtlInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

### 35.1.16.28 RepurchaseType13Choice

*Definition:* Choice of format for the repurchase transaction type information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1560
Or}	Proprietary <Prtry>	[1..1]	±		1560

#### 35.1.16.28.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Type of securities financing transaction process expressed as an ISO 20022 code.

*Datatype:* "[RepurchaseType6Code](#)" on page 2134

CodeName	Name	Definition
CADJ	Swap	Relates to a Swap/Substitution.
TOPU	TopUp	Relates to a repo rollover of a position extending the closing or maturity date.
WTHD	Withdrawal	Relates to a repo rollover of a position extending the closing or maturity date.

#### 35.1.16.28.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Type of securities financing transaction process expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.29 OptionStyle8Choice

*Definition:* Choice of format for the option style.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1561
Or}	Proprietary <Prtry>	[1..1]	±		1561

#### 35.1.16.29.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Option style expressed as an ISO 20022 code.

*Datatype:* "[OptionStyle2Code](#)" on page 2088

CodeName	Name	Definition
AMER	American	Option can be exercised before or on expiry date.
EURO	European	Option that can be exercised on expiry date only.

#### 35.1.16.29.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Option style expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.30 FXStandingInstruction4Choice

*Definition:* Choice of format for the forex standing instruction information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1562
Or}	Proprietary <Prtry>	[1..1]	±		1562

### 35.1.16.30.1 Indicator <Ind>

*Presence:* [1..1]

*Definition:* Specifies whether the forex standing instruction in place should apply.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.30.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* FX Standing instruction information expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.31 SecuritiesTradeDetails100

*Definition:* Details of the securities trade.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	TradeDate <TradDt>	[0..1]	±		1563
	OpeningSettlementDate <OpngSttlmDt>	[1..1]	±		1563
	NumberOfDaysAccrued <NbOfDaysAcrd>	[0..1]	Quantity	C20	1563
	InstructionProcessingAdditionalDetails <InstrPrcgAddtlDtls>	[0..1]	Text		1563

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the sender and receiver, if InstructionProcessingAdditionalDetails is present, then it must not contain information that can be provided in a structured field.

- **TradeDateTimeUTCRule**

If Trade Date/Time is used with a time or a time + UTC indicator, then it must be the local time of the place of trade, for example, of the stock exchange, or of the selling broker for OTC.

**35.1.16.31.1 TradeDate <TradDt>**

*Presence:* [0..1]

*Definition:* Specifies the date/time on which the trade was executed.

**TradeDate <TradDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**35.1.16.31.2 OpeningSettlementDate <OpngSttlmDt>**

*Presence:* [1..1]

*Definition:* Date and time at which the securities are to be delivered or received.

**OpeningSettlementDate <OpngSttlmDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**35.1.16.31.3 NumberOfDaysAccrued <NbOfDaysAcrd>**

*Presence:* [0..1]

*Definition:* Number of days on which the interest rate accrues (daily accrual note).

*Impacted by:* [C20 "NumberRule"](#)

*Datatype:* "[Max3Number](#)" on page 2189

**Constraints**

- **NumberRule**

If Number is negative, then Sign must be present.

**35.1.16.31.4 InstructionProcessingAdditionalDetails <InstrPrcgAddtlDtls>**

*Presence:* [0..1]

*Definition:* Provides additional settlement processing information which can not be included within the structured fields of the message.

*Datatype:* "Max350Text" on page 2192

### 35.1.16.32 TaxCapacityParty4Choice

*Definition:* Choice of format for the tax capacity information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

#### 35.1.16.32.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Party tax capacity expressed as an ISO 20022 code.

*Datatype:* "TaxLiability1Code" on page 2172

CodeName	Name	Definition
PRIN	TaxPrincipal	Settlement party is acting as a principal for tax liability.
AGEN	TaxAgent	Settlement party is acting as an agent for tax liability.

#### 35.1.16.32.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Party tax capacity expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.33 SupplementaryData1

*Definition:* Additional information that can not be captured in the structured fields and/or any other specific block.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PlaceAndName <PlcAndNm>	[0..1]	Text		1565
	Envelope <Envlp>	[1..1]	(External Schema)		1565



**Constraints**

- **SupplementaryDataRule**

This component may not be used without the explicit approval of a SEG and submission to the RA of ISO 20022 compliant structure(s) to be used in the Envelope element.

**35.1.16.33.1 PlaceAndName <PlcAndNm>**

*Presence:* [0..1]

*Definition:* Unambiguous reference to the location where the supplementary data must be inserted in the message instance.

In the case of XML, this is expressed by a valid XPath.

*Datatype:* "Max350Text" on page 2192

**35.1.16.33.2 Envelope <Envlp>**

*Presence:* [1..1]

*Definition:* Technical element wrapping the supplementary data.

*Type:* (External Schema)

Technical component that contains the validated supplementary data information. This technical envelope allows to segregate the supplementary data information from any other information.

**35.1.16.34 SecuritiesTransactionType48Choice**

*Definition:* Choice of formats for a repair reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1565
Or}	Proprietary <Prtry>	[1..1]	±		1568

**35.1.16.34.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Securities transaction type expressed as an ISO 20022 code.

*Datatype:* "SecuritiesTransactionType27Code" on page 2155

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.

CodeName	Name	Definition
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.
FCTA	FactorUpdate	Relates to a factor update.
INSP	MoveOfStock	Relates to a movement of shares into or out of a pooled account.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.

CodeName	Name	Definition
REDM	Redemption	Relates to a redemption of funds (funds industry only).
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	ReturnDeliveryWithoutMatching	Relates to the return of financial instruments resulting from a rejected delivery without a matching operation.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
SBRE	BorrowingReallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
SLRE	LendingReallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TBAC	TBAClosing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
CLAI	MarketClaim	Relates to a market claim.
CORP	CorporateAction	Relates to a corporate action.
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).

CodeName	Name	Definition
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.
REBL	Rebalancing	Relates to a rebalanced transaction.
TRIN	TransferIn	Transaction is an incoming credit to an account on the shareholders register, and is not linked to a shift in investment (subscription or switch), but to account management.
TOUT	TransferOut	Transaction is a debit to an account on the shareholders register, and is not linked to a shift in investment (redemption or switch), but to account management.

### 35.1.16.34.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Securities transaction type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.35 CurrencyToBuyOrSell1Choice

*Definition:* Choice of counterparty type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrencyToBuy <CcyToBuy>	[1..1]	CodeSet	C1	1568
Or}	CurrencyToSell <CcyToSell>	[1..1]	CodeSet	C1	1569

#### 35.1.16.35.1 CurrencyToBuy <CcyToBuy>

*Presence:* [1..1]

*Definition:* Account servicer is instructed to buy the indicated currency after the receipt of cash proceeds.

*Impacted by:* [C1 "ActiveCurrency"](#)

*Datatype:* ["ActiveCurrencyCode"](#) on page 2044

**Constraints**

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

**35.1.16.35.2 CurrencyToSell <CcyToSell>**

*Presence:* [1..1]

*Definition:* Account servicer is instructed to sell the indicated currency in order to obtain the necessary currency to fund the transaction.

*Impacted by:* C1 "ActiveCurrency"

*Datatype:* "ActiveCurrencyCode" on page 2044

**Constraints**

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

**35.1.16.36 Statement79**

*Definition:* Characteristics of the statement.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReportNumber <RptNb>	[0..1]	±		1570
	QueryReference <QryRef>	[0..1]	Text		1570
	StatementIdentification <StmtId>	[0..1]	Text		1570
	StatementPeriod <StmtPrd>	[1..1]	±		1570
	Frequency <Frqcy>	[0..1]	±		1570
	UpdateType <UpdTp>	[0..1]	±		1571
	StatementBasis <StmtBsis>	[1..1]	±		1571
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1571
	SubAccountIndicator <SubAcctInd>	[1..1]	Indicator		1571

**Constraints**

- **ReportNumberRule**

If ReportNumber/Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002.

### 35.1.16.36.1 ReportNumber <RptNb>

*Presence:* [0..1]

*Definition:* Sequential number of the report.

**ReportNumber <RptNb>** contains one of the following elements (see "[Number3Choice](#)" on page 1536 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Short <Shrt>	[1..1]	Text		1536
Or}	Long <Lng>	[1..1]	Text		1536

### 35.1.16.36.2 QueryReference <QryRef>

*Presence:* [0..1]

*Definition:* Identification of the SecuritiesStatementQuery message sent to request this statement.

*Datatype:* "[Max35Text](#)" on page 2192

### 35.1.16.36.3 StatementIdentification <StmtId>

*Presence:* [0..1]

*Definition:* Reference common to all pages of a statement.

*Datatype:* "[Max35Text](#)" on page 2192

### 35.1.16.36.4 StatementPeriod <StmtPrd>

*Presence:* [1..1]

*Definition:* Period for the statement.

**StatementPeriod <StmtPrd>** contains one of the following elements (see "[Period7Choice](#)" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	FromDateDateTimeToDateTime <FrDtTmToDtTm>	[1..1]	±		1435
Or}	FromDateToDate <FrDtToDt>	[1..1]	±		1435

### 35.1.16.36.5 Frequency <Frqcy>

*Presence:* [0..1]

*Definition:* Frequency of the statement.

**Frequency <Frqcy>** contains one of the following elements (see "[Frequency25Choice](#)" on page 1478 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1478
Or}	Proprietary <Prtry>	[1..1]	±		1479

### 35.1.16.36.6 UpdateType <UpdTp>

*Presence:* [0..1]

*Definition:* Indicates whether the statement is complete or contains changes only.

**UpdateType <UpdTp>** contains one of the following elements (see "[UpdateType15Choice](#)" on page 1628 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1628
Or}	Proprietary <Prtry>	[1..1]	±		1628

### 35.1.16.36.7 StatementBasis <StmntBsis>

*Presence:* [1..1]

*Definition:* Type of balance on which the statement is prepared.

**StatementBasis <StmntBsis>** contains one of the following elements (see "[StatementBasis8Choice](#)" on page 1859 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1859
Or}	Proprietary <Prtry>	[1..1]	±		1859

### 35.1.16.36.8 ActivityIndicator <ActvtyInd>

*Presence:* [1..1]

*Definition:* Indicates whether there is activity or information update reported in the statement.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.36.9 SubAccountIndicator <SubAcctInd>

*Presence:* [1..1]

*Definition:* Indicates whether the statement reports holdings at sub-safekeeping account level.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.37 BlockChainAddressWallet3

*Definition:* Digital account where digital assets or digital tokens can be stored and where an entry is made.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 35.1.16.37.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Unambiguous identification for the account between the account owner and the account servicer.

*Datatype:* "Max140Text" on page 2191

#### 35.1.16.37.2 Type <Tp>

*Presence:* [0..1]

*Definition:* Specifies the type of securities account.

**Type <Tp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 35.1.16.37.3 Name <Nm>

*Presence:* [0..1]

*Definition:* Description of the account.

*Datatype:* "Max70Text" on page 2192

### 35.1.16.38 RepurchaseType23Choice

*Definition:* Choice of format for the repurchase transaction type information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1573
Or}	Proprietary <Prtry>	[1..1]	±		1573



**35.1.16.38.1 Code <Cd>***Presence:* [1..1]*Definition:* Type of securities financing transaction process expressed as an ISO 20022 code.*Datatype:* "RepurchaseType10Code" on page 2134

CodeName	Name	Definition
PAIR	Pairoff	Relates to a transaction that is paired off and netted against one or more previous transactions. A paired off transaction is a buyback to offset and effectively liquidate a prior sale of securities or a sellback to offset and effectively liquidate a prior buy of securities.
ROLP	RepoContractRollover	Relates to a repo rollover of a contract extending the closing or maturity date without the underlying collateral impacted.
RATE	RepoRate	Is part of a pair-off.
CALL	RepurchaseCall	Relates to the early closing/maturity date for a term repo or a termination date of an open repo with the underlying collateral.
CADJ	Swap	Relates to a swap/substitution.
TOPU	TopUp	Relates to a repo rollover of a position extending the closing or maturity date.
WTHD	Withdrawal	Relates to a repo rollover of a position extending the closing or maturity date.

**35.1.16.38.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Type of securities financing transaction process expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.39 BlockTrade4Choice***Definition:* Choice of format for the block trade information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1574
Or}	Proprietary <Prtry>	[1..1]	±		1574

**35.1.16.39.1 Code <Cd>***Presence:* [1..1]*Definition:* Block parent or child information expressed as an ISO 20022 code.*Datatype:* "BlockTrade1Code" on page 2046

CodeName	Name	Definition
BLPA	Parent	Transaction is a block trade parent.
BLCH	Child	Transaction is a block trade child.

**35.1.16.39.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Block parent or child information expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.40 Linkages59***Definition:* Information related to a linked transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProcessingPosition <PrcgPos>	[0..1]	±	C22	1574
	MessageNumber <MsgNb>	[0..1]	±	C20	1575
	Reference <Ref>	[1..1]	±		1575
	ReferenceOwner <RefOwnr>	[0..1]	±		1576

**35.1.16.40.1 ProcessingPosition <PrcgPos>***Presence:* [0..1]*Definition:* When the transaction is to be executed relative to a linked transaction.*Impacted by:* C22 "WithLinkageRule"

**ProcessingPosition <PrcgPos>** contains one of the following elements (see "[ProcessingPosition7Choice](#)" on page 1598 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1598
Or}	Proprietary <Prtry>	[1..1]	±		1599

**Constraints**

- **WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

**35.1.16.40.2 MessageNumber <MsgNb>**

*Presence:* [0..1]

*Definition:* Message type number/message identifier of the message referenced in the linkage sequence.

*Impacted by:* C20 "ShortLongNumberRule"

**MessageNumber <MsgNb>** contains one of the following elements (see "DocumentNumber5Choice" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

**Constraints**

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

**35.1.16.40.3 Reference <Ref>**

*Presence:* [1..1]

*Definition:* Reference to the linked transaction.

**Reference <Ref>** contains one of the following elements (see "References41Choice" on page 1495 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxld>	[1..1]	Text		1496
Or	IntraPositionMovementIdentification <IntraPosMvmntld>	[1..1]	Text		1496
Or	IntraBalanceMovementIdentification <IntraBalMvmntld>	[1..1]	Text		1496
Or	AccountServicerTransactionIdentification <AcctSvcrTxld>	[1..1]	Text		1496
Or	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>	[1..1]	Text		1496
Or	PoolIdentification <Poolld>	[1..1]	Text		1497
Or}	OtherTransactionIdentification <OthrTxld>	[1..1]	Text		1497

#### 35.1.16.40.4 ReferenceOwner <RefOwnr>

*Presence:* [0..1]

*Definition:* Party that generates the reference.

**ReferenceOwner <RefOwnr>** contains one of the following elements (see "PartyIdentification127Choice" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1664
Or}	ProprietaryIdentification <Prtryld>	[1..1]	±		1665

#### 35.1.16.41 RateOrName1Choice

*Definition:* Choice between a percentage rate or a rate name.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Rate <Rate>	[1..1]	±	C53	1576
Or}	RateName <RateNm>	[1..1]	±		1577

##### 35.1.16.41.1 Rate <Rate>

*Presence:* [1..1]

*Definition:* Pricing expressed as a rate.

*Impacted by:* C53 "SignRule"

**Rate <Rate>** contains the following elements (see "Rate2" on page 1748 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

#### Constraints

- **SignRule**

When Sign is present, rate must not be zero.

#### 35.1.16.41.2 RateName <RateNm>

*Presence:* [1..1]

*Definition:* Pricing expressed as a rate name.

**RateName <RateNm>** contains the following elements (see "RateName1" on page 1747 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Issuer <Issr>	[0..1]	Text		1747
	RateName <RateNm>	[1..1]	Text		1747

#### 35.1.16.42 Statement64

*Definition:* Characteristics of the statement.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReportNumber <RptNb>	[0..1]	±		1578
	QueryReference <QryRef>	[0..1]	Text		1578
	StatementIdentification <StmtId>	[0..1]	Text		1578
	StatementDateTime <StmtDtTm>	[1..1]	±		1578
	Frequency <Frqcy>	[0..1]	±		1578
	UpdateType <UpdTp>	[0..1]	±		1579
	StatementStructure <StmtStr>	[1..1]	CodeSet		1579
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1579

#### Constraints

- **ReportNumberRule**

If Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002.

#### 35.1.16.42.1 ReportNumber <RptNb>

*Presence:* [0..1]

*Definition:* Sequential number of the report.

**ReportNumber <RptNb>** contains one of the following elements (see ["Number3Choice"](#) on page 1536 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Short <Shrt>	[1..1]	Text		1536
Or}	Long <Lng>	[1..1]	Text		1536

#### 35.1.16.42.2 QueryReference <QryRef>

*Presence:* [0..1]

*Definition:* Identification of the statement query message sent to request this statement.

*Datatype:* ["Max35Text"](#) on page 2192

#### 35.1.16.42.3 StatementIdentification <StmtdId>

*Presence:* [0..1]

*Definition:* Reference common to all pages of a statement.

*Datatype:* ["Max35Text"](#) on page 2192

#### 35.1.16.42.4 StatementDateTime <StmtdtTm>

*Presence:* [1..1]

*Definition:* Date and time of the statement.

**StatementDateTime <StmtdtTm>** contains one of the following elements (see ["DateAndDateTime2Choice"](#) on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 35.1.16.42.5 Frequency <Frqcy>

*Presence:* [0..1]

*Definition:* Frequency of the statement.

**Frequency <Frqcy>** contains one of the following elements (see "Frequency25Choice" on page 1478 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1478
Or}	Proprietary <Prtry>	[1..1]	±		1479

### 35.1.16.42.6 UpdateType <UpdTp>

*Presence:* [0..1]

*Definition:* Indicates whether the statement is complete or contains changes only.

**UpdateType <UpdTp>** contains one of the following elements (see "UpdateType15Choice" on page 1628 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1628
Or}	Proprietary <Prtry>	[1..1]	±		1628

### 35.1.16.42.7 StatementStructure <StmtStr>

*Presence:* [1..1]

*Definition:* Specifies whether the statement is sorted by status or transaction.

*Datatype:* "StatementStructure1Code" on page 2171

CodeName	Name	Definition
STAT	Statuses	Statement is sorted by status.
TRAN	Transactions	Statement is sorted by transaction.

### 35.1.16.42.8 ActivityIndicator <ActvtyInd>

*Presence:* [1..1]

*Definition:* Indicates whether there is activity or information update reported in the statement.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.43 RepurchaseType22Choice

*Definition:* Choice of format for the repurchase transaction type information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1580
Or}	Proprietary <Prtry>	[1..1]	±		1580

**35.1.16.43.1 Code <Cd>***Presence:* [1..1]*Definition:* Type of securities financing transaction process expressed as an ISO 20022 code.*Datatype:* "RepurchaseType9Code" on page 2135

CodeName	Name	Definition
PAIR	Pairoff	Relates to a transaction that is paired off and netted against one or more previous transactions. A paired off transaction is a buyback to offset and effectively liquidate a prior sale of securities or a sellback to offset and effectively liquidate a prior buy of securities.
PADJ	PrincipalExposureAdjustment	Relates to a principal adjustment.
RATE	RepoRate	Is part of a pair-off.
CALL	RepurchaseCall	Relates to the early closing/maturity date for a term repo or a termination date of an open repo with the underlying collateral.
ROLP	RepoContractRollover	Relates to a repo rollover of a contract extending the closing or maturity date without the underlying collateral impacted.
CADJ	Swap	Relates to a swap/substitution.
TOPU	TopUp	Relates to a repo rollover of a position extending the closing or maturity date.
WTHD	Withdrawal	Relates to a repo rollover of a position extending the closing or maturity date.

**35.1.16.43.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Type of securities financing transaction process expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.44 UnilateralSplit3Choice***Definition:* Specifies the matching processing change requested.



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1581
Or}	Proprietary <Prtry>	[1..1]	±		1581

#### 35.1.16.44.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Unilateral split expressed as an ISO 20022 code.

*Datatype:* "SecuritiesTransactionType5Code" on page 2160

CodeName	Name	Definition
TRAD	Trade	Relates to the settlement of a trade.

#### 35.1.16.44.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Unilateral split expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 35.1.16.45 ForeignExchangeTerms23

*Definition:* Provides information about the terms of the foreign exchange transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	UnitCurrency <UnitCcy>	[1..1]	CodeSet	C1	1581
	QuotedCurrency <QtdCcy>	[1..1]	CodeSet	C1	1582
	ExchangeRate <XchgRate>	[1..1]	Rate		1582
	ResultingAmount <RsltgtAmt>	[1..1]	Amount	C1, C9	1582

#### 35.1.16.45.1 UnitCurrency <UnitCcy>

*Presence:* [1..1]

*Definition:* Currency in which the rate of exchange is expressed in a currency exchange. In the example 1GBP = xxxCUR, the unit currency is GBP.

*Impacted by:* C1 "ActiveCurrency"

*Datatype:* "ActiveCurrencyCode" on page 2044

**Constraints**

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

**35.1.16.45.2 QuotedCurrency <QtdCcy>**

*Presence:* [1..1]

*Definition:* Currency into which the base currency is converted, in a currency exchange.

*Impacted by:* C1 "ActiveCurrency"

*Datatype:* "ActiveCurrencyCode" on page 2044

**Constraints**

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

**35.1.16.45.3 ExchangeRate <XchgRate>**

*Presence:* [1..1]

*Definition:* Factor used for the conversion of an amount from one currency into another. This reflects the price at which one currency was bought with another currency.

*Usage:* ExchangeRate expresses the ratio between UnitCurrency and QuotedCurrency (ExchangeRate = UnitCurrency/QuotedCurrency).

*Datatype:* "BaseOneRate" on page 2189

**35.1.16.45.4 ResultingAmount <RsltgAmt>**

*Presence:* [1..1]

*Definition:* Counter value of a foreign exchange conversion.

*Impacted by:* C1 "ActiveCurrency", C9 "CurrencyAmount"

*Datatype:* "ActiveCurrencyAndAmount" on page 2040

**Constraints**

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### 35.1.16.46 SettlementStandingInstructionDatabase4Choice

*Definition:* Choice of format for the standing settlement instruction information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1583
Or}	Proprietary <Prtry>	[1..1]	±		1583

#### 35.1.16.46.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Settlement standing instruction database expressed as an ISO 20022 code.

*Datatype:* "SettlementStandingInstructionDatabase1Code" on page 2161

CodeName	Name	Definition
INTE	InternalDatabase	The settlement standing instruction database to be used is the receiver's internal database.
BRKR	BrokerDatabase	The settlement standing instruction database to be used is the broker's database.
VEND	VendorDatabase	The settlement standing instruction database to be used is the database of the vendor.

#### 35.1.16.46.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Settlement standing instruction database expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.47 SecurityClassificationType2Choice

*Definition:* Choice between a CFI code and an other type of identification for the classification of a financial instrument.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CFI <CFI>	[1..1]	IdentifierSet		1584
Or}	AlternateClassification <AltrnClssfctn>	[1..1]	±		1584

**35.1.16.47.1 CFI <CFI>***Presence:* [1..1]*Definition:* Classification type of the financial instrument, as per the ISO 10962 Classification of Financial Instrument (CFI) codification.*Datatype:* "CFIOct2015Identifier" on page 2186**35.1.16.47.2 AlternateClassification <AltrnClssfctn>***Presence:* [1..1]*Definition:* Other type of classification of the financial instrument.**AlternateClassification <AltrnClssfctn>** contains the following elements (see "[GenericIdentification3](#)" on page 1495 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1495
	Issuer <Issr>	[0..1]	Text		1495

**35.1.16.48 SecuritiesTransactionType43Choice***Definition:* Choice of formats for a repair reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1584
Or}	Proprietary <Prtry>	[1..1]	±		1587

**35.1.16.48.1 Code <Cd>***Presence:* [1..1]*Definition:* Securities transaction type expressed as an ISO 20022 code.*Datatype:* "SecuritiesTransactionType25Code" on page 2150

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.

CodeName	Name	Definition
FCTA	FactorUpdate	Relates to a factor update.
INSP	MoveOfStock	Relates to a movement of shares into or out of a pooled account.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.
REDM	Redemption	Relates to a redemption of funds (funds industry only).
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.

CodeName	Name	Definition
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	ReturnDeliveryWithoutMatching	Relates to the return of financial instruments resulting from a rejected delivery without a matching operation.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
SBRE	BorrowingReallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
SLRE	LendingReallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TBAC	TBAClosing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
CLAI	MarketClaim	Relates to a market claim.
CORP	CorporateAction	Relates to a corporate action.
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.
REBL	Rebalancing	Relates to a rebalanced transaction.

**35.1.16.48.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Securities transaction type expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.49 TradeOriginator3Choice***Definition:* Choice of format for the trading capacity of the party.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1587
Or}	Proprietary <Prtry>	[1..1]	±		1588

**35.1.16.49.1 Code <Cd>***Presence:* [1..1]*Definition:* Trading party capacity expressed as an ISO 20022 code.*Datatype:* "[OriginatorRole2Code](#)" on page 2088

CodeName	Name	Definition
SINT	SystematicInternaliser	Firms which, on an organised, frequent and systematic basis deal on their own account by executing client orders outside a regulated market or a Multilateral Trading Facility. SI's will have the obligation to provide, and make public, a definite bid and offer quote for liquid securities. They act as "mini"exchanges.
MLTF	MultilateralTradingFacility	Multilateral system which brings together multiple third-party buying and selling interests in financial instruments in a way that results in a contract.
RMKT	RegulatedMarket	Market on which financial instruments can be traded according to rules defined by the stock exchange.
MKTM	MarketMaker	Dealer or specialist that is trading for their own account in the OTC market. Market makers are expected to maintain an orderly market by being available to buy or sell.

CodeName	Name	Definition
INVE	Investor	Party, either an individual or organisation, whose assets are being invested.
TAGT	TransfertAgent	Party appointed by the fund management company. It updates records of investor accounts to reflect the daily investor purchases, redemptions, switches, transfers, and re-registrations. It ensures the timely settlement of transactions, and may provide tax information to the investor and/or to its intermediaries. It may calculate, collect, and rebate commissions. It prepares and distributes confirmations reflecting transactions, resulting in unit or cash account movements to the investor or the investor's intermediary. It responds to inquiries concerning account status, and processes the income distribution.

### 35.1.16.49.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Trading party capacity expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.50 ModificationCancellationAllowed4Choice

*Definition:* Choice of format for the modification cancellation information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1588
Or}	Proprietary <Prtry>	[1..1]	±		1589

#### 35.1.16.50.1 Indicator <Ind>

*Presence:* [1..1]

*Definition:* Specifies whether a third party is allowed to modify or cancel the transaction.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No



**35.1.16.50.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Modification, cancellation allowed information expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.51 RestrictionIdentification1***Definition:* Restriction References applied on the transaction for which the securities settlement condition modification is requested.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	CodeSet		1589
	Identification <Id>	[1..1]	Text		1590

**35.1.16.51.1 Code <Cd>***Presence:* [1..1]*Definition:* Restriction identification removal or addition applied on the transaction expressed as a code.*Datatype:* "[RestrictionReference1Code](#)" on page 2136

CodeName	Name	Definition
ADDC	AddCashRestrictionReference	Addition of a cash restriction reference representing a cash sub-balance to be utilised within the settlement instruction for the debiting or crediting of cash.
ADDS	AddSecuritiesRestrictionReference	Addition of a securities restriction reference representing a securities sub-position to be utilised within the settlement instruction for the delivery or receipt of securities.
REMC	RemoveCashRestrictionReference	Removal of a cash restriction reference, already present within the settlement instruction, representing a cash sub-balance to be utilised within the settlement instruction for the debiting or crediting of cash.
REMS	RemoveSecuritiesRestrictionReference	Removal of a securities restriction reference, already present within the settlement instruction, representing a securities sub-position to be utilised within the settlement instruction for the delivery or receipt of securities.

**35.1.16.51.2 Identification <Id>***Presence:* [1..1]*Definition:* Restriction identification applied on the transaction.*Datatype:* "Max35Text" on page 2192**35.1.16.52 NumberCount2Choice***Definition:* Choice of number count type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrentInstructionNumber <CurlInstrNb>	[1..1]	Text		1590
Or}	TotalNumber <TtlNb>	[1..1]		C19, C9	1590
	CurrentInstructionNumber <CurlInstrNb>	[1..1]	Text		1591
	TotalOfLinkedInstructions <TtlOfLkdInstrs>	[1..1]	Text		1591

**Constraints**

- **CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

**35.1.16.52.1 CurrentInstructionNumber <CurlInstrNb>***Presence:* [1..1]*Definition:* Sequential number of the instruction in a range of linked settlement instructions.*Datatype:* "Max6NumericText" on page 2192**35.1.16.52.2 TotalNumber <TtlNb>***Presence:* [1..1]*Definition:* Total numbers of settlement transactions, receipts and deliveries, and the concerned settlement transaction number.*Impacted by:* C19 "CurrentInstructionNumberRule", C9 "BlockTradeGuideline"**TotalNumber <TtlNb>** contains the following **TotalNumber2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	CurrentInstructionNumber <CurlInstrNb>	[1..1]	Text		1591
	TotalOfLinkedInstructions <TtlOfLkdInstrs>	[1..1]	Text		1591

**Constraints**

- **BlockTradeGuideline**

In a block trade instruction, the total number of children must be provided using TotalOfLinkedInstructions.

The CurrentInstructionNumber of the parent must be 000000. The children must have an incremental CurrentInstructionNumber from 1 to 999999.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

#### 35.1.16.52.2.1 CurrentInstructionNumber <CurlInstrNb>

*Presence:* [1..1]

*Definition:* Sequential number of the instruction in a range of linked settlement instructions.

*Datatype:* "Max6NumericText" on page 2192

#### 35.1.16.52.2.2 TotalOfLinkedInstructions <TtlOfLkdInstrs>

*Presence:* [1..1]

*Definition:* Total number of settlement instructions that are linked together.

*Datatype:* "Max6NumericText" on page 2192

### 35.1.16.53 YieldedOrValueType1Choice

*Definition:* Choice of value type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Yielded <Yldd>	[1..1]	Indicator		1591
Or}	ValueType <ValTp>	[1..1]	CodeSet		1591

#### 35.1.16.53.1 Yielded <Yldd>

*Presence:* [1..1]

*Definition:* Indicates whether the price is expressed as a yield.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.16.53.2 ValueType <ValTp>

*Presence:* [1..1]

*Definition:* Type of value in which the price is expressed.

*Datatype:* "PriceValueType1Code" on page 2112

CodeName	Name	Definition
DISC	Discount	Price expressed as a number of percentage points below par, for example, a discount price of 2.0% equals a price of 98 when par is 100.

CodeName	Name	Definition
PREM	Premium	Price expressed as a number of percentage points above par, for example, a premium price of 2.0% equals a price of 102 when par is 100.
PARV	Par	Price is the face amount.

### 35.1.16.54 Reporting6Choice

*Definition:* Choice of format for the reporting type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1592
Or}	Proprietary <Prtry>	[1..1]	±		1592

#### 35.1.16.54.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Third party reporting information expressed as an ISO 20022 code.

*Datatype:* "Reporting2Code" on page 2134

CodeName	Name	Definition
STEX	StockExchange	Trade details are to be reported to a stock exchange.
REGU	RegulatoryOrganisation	Trade details are to be reported to a regulatory organisation.
DEFR	DeferredReport	Report is deferred, for example, because the order was executed in partial fills.

#### 35.1.16.54.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Third party reporting information expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.55 HoldIndicator6

*Definition:* Specifies whether the transaction is on hold/blocked/frozen.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Indicator <Ind>	[1..1]	Indicator		1593
	Reason <Rsn>	[0..*]	±		1593

### 35.1.16.55.1 Indicator <Ind>

*Presence:* [1..1]

*Definition:* Specifies whether the transaction is on hold/blocked/frozen.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.55.2 Reason <Rsn>

*Presence:* [0..\*]

*Definition:* Specifies the reason of the registration status.

**Reason <Rsn>** contains the following elements (see "RegistrationReason5" on page 1558 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1559
{Or	Code <Cd>	[1..1]	CodeSet		1559
Or}	Proprietary <Prtry>	[1..1]	±		1559
	AdditionalInformation <AddtlInf>	[0..1]	Text		1560

### 35.1.16.56 DeliveryReturn3Choice

*Definition:* Choice of format for the delivery return information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1593
Or}	Proprietary <Prtry>	[1..1]	±		1594

### 35.1.16.56.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Delivery return expressed as an ISO 20022 code.

*Datatype:* "DeliveryReturn1Code" on page 2058

CodeName	Name	Definition
UNRE	UnrecognisedDelivery	Original delivery is not recognized.
DQUA	WrongQuantity	Wrong quantity delivered in the original instruction.

CodeName	Name	Definition
DMON	WrongSettlementAmount	Wrong settlement amount settled in the original delivery.
PART	PartialDelivery	Only a portion of the original transaction quantity was delivered by the Central Securities Depository (CSD).
SAFE	AccountMissing	Account information is missing in the original delivery.
DUEB	DueBillMissing	Due bill information missing in the original delivery.
PARD	PartialReturn	Portion of the original transaction quantity was returned by the receiver.

### 35.1.16.56.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Delivery return expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.57 BlockChainAddressWallet1

*Definition:* Digital account where digital assets or digital tokens can be stored and where an entry is made.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1594
	Type <Tp>	[0..1]	±		1594
	Name <Nm>	[0..1]	Text		1595
	Designation <Dsgnt>	[0..1]	Text		1595

#### 35.1.16.57.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Unique and unambiguous identification for the account between the account owner and the account servicer.

*Datatype:* "[Max140Text](#)" on page 2191

#### 35.1.16.57.2 Type <Tp>

*Presence:* [0..1]

*Definition:* Specifies the type of securities account.

**Type <Tp>** contains one of the following elements (see "PurposeCode7Choice" on page 1603 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1603
Or}	Proprietary <Prtry>	[1..1]	±		1604

### 35.1.16.57.3 Name <Nm>

*Presence:* [0..1]

*Definition:* Name of the account. It provides an additional means of identification, and is designated by the account servicer in agreement with the account owner.

*Datatype:* "Max70Text" on page 2192

### 35.1.16.57.4 Designation <Dsgnt>

*Presence:* [0..1]

*Definition:* Supplementary registration information applying to a specific block of units for dealing and reporting purposes. The supplementary registration information may be used when all the units are registered, for example, to a funds supermarket, but holdings for each investor have to be reconciled individually.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.58 AdditionalParameters33

*Definition:* Specifies additional parameters to the message or transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PartialSettlement <PrtlSttlm>	[0..1]	CodeSet		1595
	PreviousPartialConfirmationIdentification <PrvsPrtlConfId>	[0..1]	Text		1596
	AccountOwnerTransactionIdentification <AcctOwnrTxId>	[0..1]	Text		1596
	AccountServicerTransactionIdentification <AcctSvcrTxId>	[0..1]	Text		1596
	PoolIdentification <PoolId>	[0..1]	Text		1596
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1596
	MarketInfrastructureTransactionIdentification <MktInfrstrctrTxId>	[0..1]	Text		1596
	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>	[0..1]	Text		1597
	ProcessorTransactionIdentification <PrctrTxId>	[0..1]	Text		1597

#### 35.1.16.58.1 PartialSettlement <PrtlSttlm>

*Presence:* [0..1]

*Definition:* Specifies partial settlement information.

*Datatype:* "PartialSettlement2Code" on page 2089

CodeName	Name	Definition
PAIN	PartialSettlement	Confirmation is for partial settlement. Part of the transaction remains unsettled.
PARC	PartiallyConfirmed	Confirmation is for partial settlement. No additional settlement will take place.

### 35.1.16.58.2 PreviousPartialConfirmationIdentification <PrvsPrtlConflD>

*Presence:* [0..1]

*Definition:* Identification of the confirmation previously sent to confirm the partial settlement of a transaction.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.58.3 AccountOwnerTransactionIdentification <AcctOwnrTxld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account owner (or the instructing party managing the account).

*Datatype:* "Max35Text" on page 2192

### 35.1.16.58.4 AccountServicerTransactionIdentification <AcctSvcrTxld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction as known by the account servicer.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.58.5 PoolIdentification <PoolId>

*Presence:* [0..1]

*Definition:* Collective reference identifying a set of messages.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.58.6 CorporateActionEventIdentification <CorpActnEvtld>

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.58.7 MarketInfrastructureTransactionIdentification <MktInfrstrctrTxld>

*Presence:* [0..1]

*Definition:* Identification of a transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192



### 35.1.16.58.8 CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktInfrstrctrTxId>

*Presence:* [0..1]

*Definition:* Identification of a counterparty transaction assigned by a market infrastructure other than a central securities depository, for example, Target2-Securities.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.58.9 ProcessorTransactionIdentification <PrcrTxId>

*Presence:* [0..1]

*Definition:* Identification of the transaction assigned by the processor of the instruction other than the account owner the account servicer and the market infrastructure.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.59 ProcessingPosition8Choice

*Definition:* Choice of format for the processing position.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1597
Or}	Proprietary <Prtry>	[1..1]	±		1598

#### Constraints

- **WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

#### 35.1.16.59.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Processing position expressed as an ISO 20022 code.

*Datatype:* "ProcessingPosition4Code" on page 2112

CodeName	Name	Definition
AFTE	After	Specifies that the transaction/instruction is to be executed after the linked transaction/instruction.
BEFO	Before	Specifies that the transaction/instruction is to be executed before the linked transaction/instruction.
WITH	With	Specifies that the transaction/instruction is to be executed with the linked transaction/instruction.

**35.1.16.59.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Processing position expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.60 ProcessingPosition7Choice***Definition:* Choice of format for the processing position.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1598
Or}	Proprietary <Prtry>	[1..1]	±		1599

**Constraints**

- WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

**35.1.16.60.1 Code <Cd>***Presence:* [1..1]*Definition:* Processing position expressed as an ISO 20022 code.*Datatype:* "[ProcessingPosition3Code](#)" on page 2112

CodeName	Name	Definition
AFTE	After	Specifies that the transaction/instruction is to be executed after the linked transaction/instruction.
WITH	With	Specifies that the transaction/instruction is to be executed with the linked transaction/instruction.
BEFO	Before	Specifies that the transaction/instruction is to be executed before the linked transaction/instruction.
INFO	Information	Specifies that the transactions/instructions are linked for information purposes only.

**35.1.16.60.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Processing position expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.61 AutomaticBorrowing7Choice***Definition:* Choice of format for the automatic borrowing information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1599
Or}	Proprietary <Prtry>	[1..1]	±		1599

**35.1.16.61.1 Code <Cd>***Presence:* [1..1]*Definition:* Condition for automatic borrowing expressed as an ISO 20022 code.*Datatype:* "[AutoBorrowing2Code](#)" on page 2046

CodeName	Name	Definition
LAMI	LastResort	Only last resort borrowing should be considered to make settlement occur.
NBOR	NoAutomatic	No automatic borrowing should take place.
YBOR	Automatic	Automatic borrowing should take place.
RTRN	Return	Return of stocks should take place.

**35.1.16.61.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Condition for automatic borrowing expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.62 BeneficialOwnership4Choice

*Definition:* Choice of format for the beneficial ownership.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

#### 35.1.16.62.1 Indicator <Ind>

*Presence:* [1..1]

*Definition:* Specifies whether there is change of beneficial ownership.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.16.62.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Beneficial ownership information expressed a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.63 AutomaticBorrowing6Choice

*Definition:* Choice of format for the automatic borrowing information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1601
Or}	Proprietary <Prtry>	[1..1]	±		1601

**35.1.16.63.1 Code <Cd>***Presence:* [1..1]*Definition:* Condition for automatic borrowing expressed as an ISO 20022 code.*Datatype:* "AutoBorrowing1Code" on page 2046

CodeName	Name	Definition
LAMI	LastResort	Only last resort borrowing should be considered to make settlement occur.
NBOR	NoAutomatic	No automatic borrowing should take place.
YBOR	Automatic	Automatic borrowing should take place.

**35.1.16.63.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Condition for automatic borrowing expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.64 AdditionalParameters29***Definition:* Specifies additional parameters to the message or transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PreConfirmation <PreConf>	[0..1]	CodeSet		1602
	PartialSettlement <PrtlSttlm>	[0..1]	CodeSet		1602
	PreviousPartialConfirmationIdentification <PrvsPrtlConfId>	[0..1]	Text		1602
	TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		1602
	ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxId>	[0..1]	Text		1603
	ClientCollateralInstructionIdentification <ClntCollInstrId>	[0..1]	Text		1603
	TripartyAgentServiceProviderCollateralInstructionIdentification <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		1603

**Constraints**

- PartialSettlementGuideline**

Partial settlement information only applies to markets where partial settlement is allowed.

The PartialSettlement field should be used as follows:

- with code PAIN in the first message(s) (there may be more than one) confirming the partial settlement of an instruction.
- with code PARC in the very last message sent to confirm the settlement of the remaining part.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 35.1.16.64.1 PreConfirmation <PreConf>

*Presence:* [0..1]

*Definition:* Specifies whether there exists a pre-confirmation.

*Datatype:* "PreConfirmation1Code" on page 2111

CodeName	Name	Definition
PRCA	PreConfirmCash	Pre-confirmation of the movement of the cash, pending the movement of securities.
PRSE	PreConfirmSecurities	Pre-confirmation of the movement of the securities, pending the movement of cash.

#### 35.1.16.64.2 PartialSettlement <PrtlSttlm>

*Presence:* [0..1]

*Definition:* Specifies partial settlement information.

*Datatype:* "PartialSettlement2Code" on page 2089

CodeName	Name	Definition
PAIN	PartialSettlement	Confirmation is for partial settlement. Part of the transaction remains unsettled.
PARC	PartiallyConfirmed	Confirmation is for partial settlement. No additional settlement will take place.

#### 35.1.16.64.3 PreviousPartialConfirmationIdentification <PrvsPrtlConfld>

*Presence:* [0..1]

*Definition:* Identification of the confirmation previously sent to confirm the partial settlement of a transaction.

*Datatype:* "Max35Text" on page 2192

#### 35.1.16.64.4 TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxld>

*Presence:* [0..1]

*Definition:* Unique identification identifying the triparty collateral management transaction from the triparty-agent's/service-provider's point of view.

*Datatype:* "Max35Text" on page 2192

**35.1.16.64.5 ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxId>***Presence:* [0..1]*Definition:* Unique reference identifying the triparty collateral management transaction from the client's point of view.*Datatype:* "Max35Text" on page 2192**35.1.16.64.6 ClientCollateralInstructionIdentification <ClntCollInstrId>***Presence:* [0..1]*Definition:* Unique identification assigned to the instruction by the client.*Datatype:* "Max35Text" on page 2192**35.1.16.64.7 TripartyAgentServiceProviderCollateralInstructionIdentification <TrptyAgtSvcPrvdrCollInstrId>***Presence:* [0..1]*Definition:* Unique identification assigned to the instruction by the triparty-agent/service-provider.*Datatype:* "Max35Text" on page 2192**35.1.16.65 PurposeCode7Choice***Definition:* Choice between a code and or a data source scheme to determine the account type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1603
Or}	Proprietary <Prtry>	[1..1]	±		1604

**35.1.16.65.1 Code <Cd>***Presence:* [1..1]*Definition:* Securities account purpose as an ISO 20022 code.*Datatype:* "SecuritiesAccountPurposeType1Code" on page 2137

CodeName	Name	Definition
MARG	Margin	Account is used when financing is done by the broker.
SHOR	ShortSale	Account is used for short sale orders.
ABRD	Abroad	Account is located in a financial institution outside the country where the transaction is taking place.
CEND	Centralised	Account and all its related positions are held in one location.
DVPA	CashDVP	Account is used for settlement upon delivery, or a collection on a delivery basis.
PHYS	Physical	Account is used for physical domestic safekeeping.

**35.1.16.65.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Securities account purpose as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.66 Statement83***Definition:* Characteristics of the statement.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	StatementDateOrPeriod <StmtDtOrPrd>	[0..1]	±		1604
	Frequency <Frqcy>	[0..1]	±		1605
	UpdateType <UpdTp>	[0..1]	±		1605
	StatementBasis <StmtBsis>	[0..1]	±		1605
	StatementType <StmtTp>	[0..1]	±		1605

**Constraints**

- **StatementBasisRule**

If StatementBasis is used, then the statement requested must be a SecuritiesBalanceAccountingReport or a SecuritiesBalanceCustodyReport.

- **StatementTypeRule**

If StatementType is used, then the statement requested must be a SecuritiesBalanceAccountingReport, a SecuritiesBalanceCustodyReport or a SecuritiesTransactionPostingReport.

**35.1.16.66.1 StatementDateOrPeriod <StmtDtOrPrd>***Presence:* [0..1]*Definition:* Date or period of the statement.**StatementDateOrPeriod <StmtDtOrPrd>** contains one of the following elements (see "[DateAndPeriod3Choice](#)" on page 1442 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	StatementDate <StmtDt>	[1..1]	±		1442
Or}	StatementPeriod <StmtPrd>	[1..1]	±		1443



**35.1.16.66.2 Frequency <Frqcy>***Presence:* [0..1]*Definition:* Frequency of the statement.**Frequency <Frqcy>** contains one of the following elements (see "[Frequency25Choice](#)" on page 1478 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1478
Or}	Proprietary <Prtry>	[1..1]	±		1479

**35.1.16.66.3 UpdateType <UpdTp>***Presence:* [0..1]*Definition:* Indicates whether the statement is complete or contains changes only.**UpdateType <UpdTp>** contains one of the following elements (see "[UpdateType15Choice](#)" on page 1628 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1628
Or}	Proprietary <Prtry>	[1..1]	±		1628

**35.1.16.66.4 StatementBasis <StmtBsis>***Presence:* [0..1]*Definition:* Type of balance on which the statement is prepared.**StatementBasis <StmtBsis>** contains one of the following elements (see "[StatementBasis7Choice](#)" on page 1858 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1858
Or}	Proprietary <Prtry>	[1..1]	±		1858

**35.1.16.66.5 StatementType <StmtTp>***Presence:* [0..1]*Definition:* Type of balance on which the statement is prepared.**StatementType <StmtTp>** contains one of the following elements (see "[StatementType5Choice](#)" on page 1860 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1860
Or}	Proprietary <Prtry>	[1..1]	±		1860

**35.1.16.67 Statement80**

*Definition:* Characteristics of the statement.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReportNumber <RptNb>	[0..1]	±		1606
	QueryReference <QryRef>	[0..1]	Text		1606
	StatementIdentification <StmtId>	[0..1]	Text		1606
	StatementPeriod <StmtPrd>	[1..1]	±		1607
	Frequency <Frqcy>	[0..1]	±		1607
	UpdateType <UpdTp>	[0..1]	±		1607
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1607

**Constraints**

- ReportNumberRule**

If ReportNumber/Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002.

**35.1.16.67.1 ReportNumber <RptNb>**

*Presence:* [0..1]

*Definition:* Sequential number of the report.

**ReportNumber <RptNb>** contains one of the following elements (see ["Number3Choice"](#) on page 1536 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Short <Shrt>	[1..1]	Text		1536
Or}	Long <Lng>	[1..1]	Text		1536

**35.1.16.67.2 QueryReference <QryRef>**

*Presence:* [0..1]

*Definition:* Identification of the SecuritiesStatementQuery message sent to request this statement.

*Datatype:* ["Max35Text"](#) on page 2192

**35.1.16.67.3 StatementIdentification <StmtId>**

*Presence:* [0..1]

*Definition:* Reference common to all pages of a statement.

*Datatype:* "Max35Text" on page 2192

#### 35.1.16.67.4 StatementPeriod <StmtPrd>

*Presence:* [1..1]

*Definition:* Period for the statement.

**StatementPeriod <StmtPrd>** contains one of the following elements (see "Period7Choice" on page 1434 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or}	FromDateTimeToDateTime <FrDtTmToDtTm>	[1..1]	±		1435
Or}	FromDateToDate <FrDtToDt>	[1..1]	±		1435

#### 35.1.16.67.5 Frequency <Frqcy>

*Presence:* [0..1]

*Definition:* Frequency of the statement.

**Frequency <Frqcy>** contains one of the following elements (see "Frequency25Choice" on page 1478 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or}	Code <Cd>	[1..1]	CodeSet		1478
Or}	Proprietary <Prtry>	[1..1]	±		1479

#### 35.1.16.67.6 UpdateType <UpdTp>

*Presence:* [0..1]

*Definition:* Indicates whether the statement is complete or contains changes only.

**UpdateType <UpdTp>** contains one of the following elements (see "UpdateType15Choice" on page 1628 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or}	Code <Cd>	[1..1]	CodeSet		1628
Or}	Proprietary <Prtry>	[1..1]	±		1628

#### 35.1.16.67.7 ActivityIndicator <ActvtyInd>

*Presence:* [1..1]

*Definition:* Indicates whether there is activity or information update reported in the statement.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**35.1.16.68 Number22Choice**

*Definition:* Choice number format.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Short <Shrt>	[1..1]	Text		1608
Or}	Long <Lng>	[1..1]	±		1608

**35.1.16.68.1 Short <Shrt>**

*Presence:* [1..1]

*Definition:* Number of maximum 3 numeric text.

*Datatype:* "Exact3NumericText" on page 2190

**35.1.16.68.2 Long <Lng>**

*Presence:* [1..1]

*Definition:* Number of maximum 35 text, with the possibility to provide an issuer for the number identification.

**Long <Lng>** contains the following elements (see "GenericIdentification1" on page 1500 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1500
	SchemeName <SchmeNm>	[0..1]	Text		1501
	Issuer <Issr>	[0..1]	Text		1501

**35.1.16.69 OpeningClosing3Choice**

*Definition:* Choice of format for the opening closing information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1608
Or}	Proprietary <Prtry>	[1..1]	±		1609

**35.1.16.69.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Opening closing information expressed as an ISO 20022 code.

*Datatype:* "OpeningClosing1Code" on page 2088

CodeName	Name	Definition
CLOP	ClosePosition	Indicates that the trade is to close a position.
OPEP	OpenPosition	Indicates that the trade is to open a position.

**35.1.16.69.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Opening closing information expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.70 Statement73***Definition:* Characteristics of the statement.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReportNumber <RptNb>	[0..1]	±		1609
	QueryReference <QryRef>	[0..1]	Text		1610
	StatementIdentification <StmtId>	[0..1]	Text		1610
	StatementDateTime <StmtDtTm>	[1..1]	±		1610
	Frequency <Frqcy>	[1..1]	±		1610
	UpdateType <UpdTp>	[1..1]	±		1610
	StatementBasis <StmtBsis>	[1..1]	±		1611
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1611
	SubAccountIndicator <SubAcctInd>	[1..1]	Indicator		1611
	SecurityInterestOrSetOff <SctyIntrstOrSetOff>	[0..1]	Indicator		1611

**Constraints**

- ReportNumberRule**

If Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002, etc.

**35.1.16.70.1 ReportNumber <RptNb>***Presence:* [0..1]

*Definition:* Sequential number of the report.

**ReportNumber <RptNb>** contains one of the following elements (see "Number3Choice" on page 1536 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Short <Shrt>	[1..1]	Text		1536
Or}	Long <Lng>	[1..1]	Text		1536

### 35.1.16.70.2 QueryReference <QryRef>

*Presence:* [0..1]

*Definition:* Identification of the SecuritiesStatementQuery message sent to request this statement.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.70.3 StatementIdentification <StmtId>

*Presence:* [0..1]

*Definition:* Reference common to all pages of a statement.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.70.4 StatementDateTime <StmtDtTm>

*Presence:* [1..1]

*Definition:* Date and time of the statement.

**StatementDateTime <StmtDtTm>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

### 35.1.16.70.5 Frequency <Frqcy>

*Presence:* [1..1]

*Definition:* Frequency of the statement.

**Frequency <Frqcy>** contains one of the following elements (see "Frequency22Choice" on page 1480 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1480
Or}	Proprietary <Prtry>	[1..1]	±		1480

### 35.1.16.70.6 UpdateType <UpdTp>

*Presence:* [1..1]

*Definition:* Indicates whether the statement is complete or contains changes only.

**UpdateType <UpdTp>** contains one of the following elements (see "[UpdateType15Choice](#)" on page 1628 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1628
Or}	Proprietary <Prtry>	[1..1]	±		1628

### 35.1.16.70.7 StatementBasis <StmntBsis>

*Presence:* [1..1]

*Definition:* Type of balance on which the statement is prepared.

**StatementBasis <StmntBsis>** contains one of the following elements (see "[StatementBasis7Choice](#)" on page 1858 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1858
Or}	Proprietary <Prtry>	[1..1]	±		1858

### 35.1.16.70.8 ActivityIndicator <ActvtyInd>

*Presence:* [1..1]

*Definition:* Indicates whether there is activity or information update reported in the statement.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.70.9 SubAccountIndicator <SubAcctInd>

*Presence:* [1..1]

*Definition:* Indicates whether the statement reports holdings at sub-safekeeping account level.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.70.10 SecurityInterestOrSetOff <SctyIntrstOrSetOff>

*Presence:* [0..1]

*Definition:* Indicates whether the holdings on the account are subject to security interest, lien or right of set-off.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.71 Reporting7Choice

*Definition:* Choice of format for the reporting type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1612
Or}	Proprietary <Prtry>	[1..1]	±		1612

#### 35.1.16.71.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Third party reporting information expressed as an ISO 20022 code.

*Datatype:* "Reporting1Code" on page 2133

CodeName	Name	Definition
STEX	StockExchange	Trade details are to be reported to a stock exchange.
REGU	RegulatoryOrganisation	Trade details are to be reported to a regulatory organisation.

#### 35.1.16.71.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Third party reporting information expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.72 InterestComputationMethodFormat4Choice

*Definition:* Choice between a standard code or proprietary code to specify the type of interest computation method.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1612
Or}	Proprietary <Prtry>	[1..1]	±		1615

#### 35.1.16.72.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Standard code to specify the method used to compute accruing interest of a financial instrument.



Datatype: "InterestComputationMethod2Code" on page 2081

CodeName	Name	Definition
A001	IC30360ISDAor30360AmericanBasicRule	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th). This is the most commonly used 30/360 method for US straight and convertible bonds.
A002	IC30365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be the 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th).
A003	IC30Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual365Fixed	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.
A006	ActualActualICMA	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi-interest periods that have the length of a regular coupon period

CodeName	Name	Definition
		and the computation is operated separately on each quasi-interest period and the intermediate results are summed up.
A007	IC30E360orEuroBondBasismodel1	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that the 31st is assumed to be the 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be the 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	ActualActualISDA	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall (falling on a normal year, year) divided by 365, added to the actual number of days of the interest period that fall (falling on a leap year, year) divided by 366.
A009	Actual365LorActuActubasisRule	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	ActualActualAFB	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year subperiods counting backwards from the end of the coupon period (a year backwards from 28 Feb being 29 Feb, if it exists). The first of the subperiods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each subperiod and the intermediate results are summed up.
A011	IC30360ICMAor30360basicrule	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or

CodeName	Name	Definition
		29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 1 January 1999.
A012	IC30E2360orEurobondbasismodel2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that the 31st is assumed to be the 30th and 28 Feb of a non-leap year is assumed to be equivalent to 29 Feb when the first day of the interest period is the 29th, or to 30 Feb when the first day of the interest period is the 30th or the 31st. The 29th day of February in a leap year is assumed to be equivalent to 30 Feb when the first day of the interest period is the 30th or the 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on 30 Feb when the end of the period is the 30th or the 31st, or two days of interest in February when the end of the period is the 29th, or three days of interest in February when it is 28 Feb of a non-leap year and the end of the period is before the 29th.
A013	IC30E3360orEurobondbasismodel3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be the 30th, even if it is the last day of the maturity coupon period.
A014	Actual365NL	Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 365-day year.
NARR	Narrative	Other method than A001-A020. See Narrative.

### 35.1.16.72.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Proprietary identification of the format of interest computation method.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.73 SecuritiesTransactionType44Choice

*Definition:* Choice of formats for settlement transaction type information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1616
Or}	Proprietary <Prtry>	[1..1]	±		1618

#### 35.1.16.73.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Securities transaction type expressed as an ISO 20022 code.

*Datatype:* "[SecuritiesTransactionType26Code](#)" on page 2152

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.

CodeName	Name	Definition
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDM	Redemption	Relates to a redemption of funds (funds industry only).
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	ReturnDeliveryWithoutMatching	Relates to the return of financial instruments resulting from a rejected delivery without a matching operation.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TBAC	TBAClosing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).

CodeName	Name	Definition
FCTA	FactorUpdate	Relates to a factor update.
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.
SBRE	BorrowingReallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
CORP	CorporateAction	Relates to a corporate action.
CLAI	MarketClaim	Relates to a market claim.
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
SLRE	LendingReallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
INSP	MoveOfStock	Relates to a movement of shares into or out of a pooled account.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.
REBL	Rebalancing	Relates to a rebalanced transaction.

### 35.1.16.73.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Securities transaction type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.74 Linkages40

*Definition:* Information related to a linked transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reference <Ref>	[1..1]	±		1619

#### 35.1.16.74.1 Reference <Ref>

*Presence:* [1..1]

*Definition:* Reference to the linked transaction.

**Reference <Ref>** contains one of the following elements (see "[References47Choice](#)" on page 1488 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxId>	[1..1]	Text		1488
Or	PoolId <PoolId>	[1..1]	Text		1488
Or	IntraPositionMovementIdentification <IntraPosMvmntId>	[1..1]	Text		1488
Or	AccountServicerTransactionIdentification <AcctSvcrTxId>	[1..1]	Text		1488
Or}	OtherTransactionIdentification <OthrTxId>	[1..1]	Text		1488

### 35.1.16.75 NumberCount1Choice

*Definition:* Choice of number count type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	CurrentInstructionNumber <CurlInstrNb>	[1..1]	Text		1620
Or}	TotalNumber <TtlNb>	[1..1]		C9, C6	1620
	CurrentInstructionNumber <CurlInstrNb>	[1..1]	Text		1620
	TotalOfLinkedInstructions <TtlOfLkdInstrs>	[1..1]	Text		1620

**Constraints**

- **CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

**35.1.16.75.1 CurrentInstructionNumber <CurInstrNb>**

*Presence:* [1..1]

*Definition:* Sequential number of the instruction in a range of linked settlement instructions.

*Datatype:* "Exact3NumericText" on page 2190

**35.1.16.75.2 TotalNumber <TtlNb>**

*Presence:* [1..1]

*Definition:* Total numbers of settlement transactions, receipts and deliveries, and the concerned settlement transaction number.

*Impacted by:* C9 "CurrentInstructionNumberRule", C6 "BlockTradeGuideline"

**TotalNumber <TtlNb>** contains the following **TotalNumber1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	CurrentInstructionNumber <CurInstrNb>	[1..1]	Text		1620
	TotalOfLinkedInstructions <TtlOfLkdInstrs>	[1..1]	Text		1620

**Constraints**

- **BlockTradeGuideline**

In a block trade instruction, the total number of children must be provided using TotalOfLinkedInstructions.

The CurrentInstructionNumber of the parent must be 000. The children must have an incremental CurrentInstructionNumber from 001 to 999.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **CurrentInstructionNumberRule**

If the Sender wants to indicate that this instruction is linked to one or more settlement instruction, then the CurrentInstructionNumber must be specified.

**35.1.16.75.2.1 CurrentInstructionNumber <CurInstrNb>**

*Presence:* [1..1]

*Definition:* Sequential number of the instruction in a range of linked settlement instructions.

*Datatype:* "Exact3NumericText" on page 2190

**35.1.16.75.2.2 TotalOfLinkedInstructions <TtlOfLkdInstrs>**

*Presence:* [1..1]

*Definition:* Total number of settlement instructions that are linked together.

*Datatype:* "Exact3NumericText" on page 2190



**35.1.16.76 Statement62**

*Definition:* Characteristics of the statement.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	CounterpartyPortfolioTransferNotificationReference <CtrPtyPrftlTrfNtfctnRef>	[0..1]	Text		1621
	ReportNumber <RptNb>	[0..1]	±		1621
	StatementIdentification <StmtId>	[0..1]	Text		1621
	StatementDateTime <StmtDtTm>	[1..1]	±		1621
	UpdateType <UpdTp>	[0..1]	±		1622
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1622

**35.1.16.76.1 CounterpartyPortfolioTransferNotificationReference <CtrPtyPrftlTrfNtfctnRef>**

*Presence:* [0..1]

*Definition:* Identification assigned by the portfolio transfer counterpart to unambiguously identify a portfolio transfer notification.

*Datatype:* "Max35Text" on page 2192

**35.1.16.76.2 ReportNumber <RptNb>**

*Presence:* [0..1]

*Definition:* Sequential number of the report.

**ReportNumber <RptNb>** contains one of the following elements (see "Number3Choice" on page 1536 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Short <Shrt>	[1..1]	Text		1536
Or}	Long <Lng>	[1..1]	Text		1536

**35.1.16.76.3 StatementIdentification <StmtId>**

*Presence:* [0..1]

*Definition:* Reference common to all pages of a statement.

*Datatype:* "Max35Text" on page 2192

**35.1.16.76.4 StatementDateTime <StmtDtTm>**

*Presence:* [1..1]

*Definition:* Date and time of the statement.

**StatementDateTime <StmntDtTm>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

### 35.1.16.76.5 UpdateType <UpdTp>

*Presence:* [0..1]

*Definition:* Indicates whether the statement is complete or contains changes only.

**UpdateType <UpdTp>** contains one of the following elements (see "[UpdateType15Choice](#)" on page 1628 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1628
Or}	Proprietary <Prtry>	[1..1]	±		1628

### 35.1.16.76.6 ActivityIndicator <ActvtyInd>

*Presence:* [1..1]

*Definition:* Indicates whether there is activity or information update reported in the statement.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.77 LegalFramework3Choice

*Definition:* Choice of format for the legal framework.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1622
Or}	Proprietary <Prtry>	[1..1]	±		1623

#### 35.1.16.77.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Legal framework expressed as an ISO 20022 code.

*Datatype:* "[LegalFramework1Code](#)" on page 2086

CodeName	Name	Definition
FRAN	PensionLivree	Relates to the French legal framework for repos, that is, relates to a "Pension Livrée".

**35.1.16.77.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Legal framework expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.78 Registration9Choice***Definition:* Choice of format for the registration information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1623
Or}	Proprietary <Prtry>	[1..1]	±		1623

**35.1.16.78.1 Code <Cd>***Presence:* [1..1]*Definition:* Registration information expressed as an ISO 20022 code.*Datatype:* "[Registration1Code](#)" on page 2113

CodeName	Name	Definition
NREG	StreetName	Hold the securities in street name. If there is a standing instruction in place to register on receipt, then this standing instruction is to be ignored.
YREG	Registered	Register on receipt. If there is a standing instruction in place to hold the securities in street name, then this standing instruction is to be ignored.

**35.1.16.78.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Registration information expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.79 SecuritiesTransactionType59Choice

*Definition:* Choice of formats for settlement transaction type information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1624
Or}	Proprietary <Prtry>	[1..1]	±		1626

#### 35.1.16.79.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Securities transaction type expressed as an ISO 20022 code.

*Datatype:* "[SecuritiesTransactionType28Code](#)" on page 2157

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.

CodeName	Name	Definition
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDM	Redemption	Relates to a redemption of funds (funds industry only).
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	ReturnDeliveryWithoutMatching	Relates to the return of financial instruments resulting from a rejected delivery without a matching operation.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TBAC	TBAClosing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).

CodeName	Name	Definition
FCTA	FactorUpdate	Relates to a factor update.
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.
SBRE	BorrowingReallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
CORP	CorporateAction	Relates to a corporate action.
CLAI	MarketClaim	Relates to a market claim.
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
SLRE	LendingReallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
INSP	MoveOfStock	Relates to a movement of shares into or out of a pooled account.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.
INTT	TradedInterestChanged	Relates to a cash movement resulting from a change in traded interest pursuant to a coupon rate adjustment.

### 35.1.16.79.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Securities transaction type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.80 AdditionalParameters24

*Definition:* Specifies additional parameters to the message or transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PreConfirmation <PreConf>	[0..1]	CodeSet		1627
	PartialSettlement <PrtlSttlm>	[0..1]	CodeSet		1627
	PreviousPartialConfirmationIdentification <PrvsPrtlConfId>	[0..1]	Text		1628

#### Constraints

- **PartialSettlementGuideline**

Partial settlement information only applies to markets where partial settlement is allowed.

The PartialSettlement field should be used as follows:

- with code PAIN in the first message(s) (there may be more than one) confirming the partial settlement of an instruction.
- with code PARC in the very last message sent to confirm the settlement of the remaining part.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 35.1.16.80.1 PreConfirmation <PreConf>

*Presence:* [0..1]

*Definition:* Specifies whether there exists a pre-confirmation.

*Datatype:* "[PreConfirmation1Code](#)" on page 2111

CodeName	Name	Definition
PRCA	PreConfirmCash	Pre-confirmation of the movement of the cash, pending the movement of securities.
PRSE	PreConfirmSecurities	Pre-confirmation of the movement of the securities, pending the movement of cash.

#### 35.1.16.80.2 PartialSettlement <PrtlSttlm>

*Presence:* [0..1]

*Definition:* Specifies partial settlement information.

*Datatype:* "PartialSettlement2Code" on page 2089

CodeName	Name	Definition
PAIN	PartialSettlement	Confirmation is for partial settlement. Part of the transaction remains unsettled.
PARC	PartiallyConfirmed	Confirmation is for partial settlement. No additional settlement will take place.

### 35.1.16.80.3 PreviousPartialConfirmationIdentification <PrvsPrtlConflD>

*Presence:* [0..1]

*Definition:* Identification of the confirmation previously sent to confirm the partial settlement of a transaction.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.81 UpdateType15Choice

*Definition:* Choice of format for the update information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1628
Or}	Proprietary <Prtry>	[1..1]	±		1628

#### 35.1.16.81.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Indicates whether the report is complete or contains changes only.

*Datatype:* "StatementUpdateType1Code" on page 2171

CodeName	Name	Definition
COMP	Complete	Statement is complete.
DELT	Delta	Statement contains changes only.

#### 35.1.16.81.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Indicates whether the report is complete or contains changes only.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502



**35.1.16.82 AdditionalParameters30**

*Definition:* Specifies additional parameters to the message or transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PreConfirmation <PreConf>	[0..1]	CodeSet		1629
	PartialSettlement <PrtlSttlm>	[0..1]	CodeSet		1629
	TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxld>	[0..1]	Text		1629
	ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxld>	[0..1]	Text		1629

**35.1.16.82.1 PreConfirmation <PreConf>**

*Presence:* [0..1]

*Definition:* Specifies whether there exists a pre-confirmation.

*Datatype:* "PreConfirmation1Code" on page 2111

CodeName	Name	Definition
PRCA	PreConfirmCash	Pre-confirmation of the movement of the cash, pending the movement of securities.
PRSE	PreConfirmSecurities	Pre-confirmation of the movement of the securities, pending the movement of cash.

**35.1.16.82.2 PartialSettlement <PrtlSttlm>**

*Presence:* [0..1]

*Definition:* Specifies partial settlement information.

*Datatype:* "PartialSettlement2Code" on page 2089

CodeName	Name	Definition
PAIN	PartialSettlement	Confirmation is for partial settlement. Part of the transaction remains unsettled.
PARC	PartiallyConfirmed	Confirmation is for partial settlement. No additional settlement will take place.

**35.1.16.82.3 TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxld>**

*Presence:* [0..1]

*Definition:* Unique identification identifying the triparty collateral management transaction from the triparty-agent's/service-provider's point of view.

*Datatype:* "Max35Text" on page 2192

**35.1.16.82.4 ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxld>**

*Presence:* [0..1]

*Definition:* Unique reference identifying the triparty collateral management transaction from the client's point of view.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.83 FormOfSecurity6Choice

*Definition:* Choice of format for the form of securities.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1630
Or}	Proprietary <Prtry>	[1..1]	±		1630

#### 35.1.16.83.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Form of the security expressed as an ISO 20022 code.

*Datatype:* "FormOfSecurity1Code" on page 2079

CodeName	Name	Definition
BEAR	Bearer	The financial instrument does not specify any registration of ownership, and is payable to whomever possesses the certificate.
REGD	Registered	Shareholder name of the financial instrument appears in the corporation/ funds books.

#### 35.1.16.83.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Form of the security expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.84 SecuritiesCertificate4

*Definition:* Physical representation of a security.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Number <Nb>	[1..1]	Text		1631
	Issuer <Issr>	[0..1]	Text		1631
	SchemeName <SchmeNm>	[0..1]	Text		1631

**Constraints**

- **ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

**35.1.16.84.1 Number <Nb>**

*Presence:* [1..1]

*Definition:* Unique and unambiguous identifier of a certificate assigned by the issuer.

*Datatype:* "Max35Text" on page 2192

**35.1.16.84.2 Issuer <Issr>**

*Presence:* [0..1]

*Definition:* Financial instruments representing a sum of rights of the investor vis-a-vis the issuer.

*Datatype:* "Max35Text" on page 2192

**35.1.16.84.3 SchemeName <SchmeNm>**

*Presence:* [0..1]

*Definition:* Short textual description of the scheme.

*Datatype:* "Max35Text" on page 2192

**35.1.16.85 SettlingCapacity7Choice**

*Definition:* Choice of format for the settlement capacity information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632

**35.1.16.85.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Settlement capacity expressed as an ISO 20022 code.

*Datatype:* "SettlingCapacity2Code" on page 2170

CodeName	Name	Definition
SAGE	SettlingAgent	Settlement party is trading and settling transactions in financial instruments on behalf of its client(s).

CodeName	Name	Definition
CUST	SettlingCustodian	Settlement party is a custodian. It receives/delivers the securities and carries out custodial duties.
SPRI	SettlingPrincipal	Settlement party is settling its own trades.
RISP	SettlingRisklessPrincipal	Party settles trades that were simultaneously offset.

### 35.1.16.85.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Settlement capacity expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.86 SettlementTypeAndAdditionalParameters12

*Definition:* Provides transaction type and identification information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1632
	Payment <Pmt>	[1..1]	CodeSet		1632
	CommonIdentification <CmonId>	[0..1]	Text		1633

#### 35.1.16.86.1 SecuritiesMovementType <SctiesMvmntTp>

*Presence:* [1..1]

*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.

*Datatype:* "[ReceiveDelivery1Code](#)" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

#### 35.1.16.86.2 Payment <Pmt>

*Presence:* [1..1]

*Definition:* Specifies how the transaction is to be settled, for example, against payment.

*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

### 35.1.16.86.3 CommonIdentification <CmonId>

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.87 BlockChainAddressWallet2

*Definition:* Digital account where digital assets or digital tokens can be stored and where an entry is made.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1633
	Type <Tp>	[0..1]	±		1633
	Name <Nm>	[0..1]	Text		1634

#### 35.1.16.87.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Unambiguous identification for the account between the account owner and the account servicer."

*Datatype:* "Max140Text" on page 2191

#### 35.1.16.87.2 Type <Tp>

*Presence:* [0..1]

*Definition:* Specifies the type of securities account.

**Type <Tp>** contains one of the following elements (see "PurposeCode7Choice" on page 1603 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1603
Or}	Proprietary <Prtry>	[1..1]	±		1604

**35.1.16.87.3 Name <Nm>***Presence:* [0..1]*Definition:* Description of the account.*Datatype:* "Max70Text" on page 2192**35.1.16.88 LinkageType3Choice***Definition:* Choice of format for the linkage type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1634
Or}	Proprietary <Prtry>	[1..1]	±		1634

**35.1.16.88.1 Code <Cd>***Presence:* [1..1]*Definition:* Linkage type expressed as an ISO 20022 code.*Datatype:* "LinkageType1Code" on page 2086

CodeName	Name	Definition
LINK	Link	Request is to link the referenced transactions.
UNLK	Unlink	Request is to unlink the referenced transactions.
SOFT	Soft	Request is to soft link the referenced transactions.

**35.1.16.88.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Linkage type expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.16.89 Statement74***Definition:* Characteristics of the statement.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ReportNumber <RptNb>	[0..1]	±		1635
	QueryReference <QryRef>	[0..1]	Text		1635
	StatementIdentification <StmtId>	[0..1]	Text		1636
	StatementDateTime <StmtDtTm>	[1..1]	±		1636
	Frequency <Frqcy>	[1..1]	±		1636
	UpdateType <UpdTp>	[1..1]	±		1636
	StatementBasis <StmtBsis>	[1..1]	±		1636
	ActivityIndicator <ActvtyInd>	[1..1]	Indicator		1637
	AuditedIndicator <AudtdInd>	[1..1]	Indicator		1637
	SubAccountIndicator <SubAcctInd>	[1..1]	Indicator		1637
	TaxLotIndicator <TaxLotInd>	[0..1]	Indicator		1637
	SecurityInterestOrSetOff <SctyIntrstOrSetOff>	[0..1]	Indicator		1637

### Constraints

- **ReportNumberRule**

If Long number (Exact5NumericTest) is used, then the report must be a delta reports (UpdateType: DELT).

If the report has multiple pages, then the ReportNumber must remain the same through all the pages. It is a unique number to the report.

Two reports of the same type sent one after the other to the same receiver in relation to the same safekeeping account must have different ReportNumbers. For example, a daily report sent on day 1 would have ReportNumber 001, on day 2, 002, etc.

#### 35.1.16.89.1 ReportNumber <RptNb>

*Presence:* [0..1]

*Definition:* Sequential number of the report.

**ReportNumber <RptNb>** contains one of the following elements (see "Number3Choice" on page 1536 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Short <Shrt>	[1..1]	Text		1536
Or}	Long <Lng>	[1..1]	Text		1536

#### 35.1.16.89.2 QueryReference <QryRef>

*Presence:* [0..1]

*Definition:* Identification of the SecuritiesStatementQuery message sent to request this statement.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.89.3 StatementIdentification <Stmtd>

*Presence:* [0..1]

*Definition:* Reference common to all pages of a statement.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.89.4 StatementDateTime <StmtdtTm>

*Presence:* [1..1]

*Definition:* Date and time of the statement.

**StatementDateTime <StmtdtTm>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

### 35.1.16.89.5 Frequency <Frqcy>

*Presence:* [1..1]

*Definition:* Frequency of the statement.

**Frequency <Frqcy>** contains one of the following elements (see "Frequency25Choice" on page 1478 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1478
Or}	Proprietary <Prtry>	[1..1]	±		1479

### 35.1.16.89.6 UpdateType <UpdTp>

*Presence:* [1..1]

*Definition:* Indicates whether the statement is complete or contains changes only.

**UpdateType <UpdTp>** contains one of the following elements (see "UpdateType15Choice" on page 1628 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1628
Or}	Proprietary <Prtry>	[1..1]	±		1628

### 35.1.16.89.7 StatementBasis <StmtdBsis>

*Presence:* [1..1]

*Definition:* Type of balance on which the statement is prepared.



**StatementBasis <StmntBsis>** contains one of the following elements (see "[StatementBasis7Choice](#)" on page 1858 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1858
Or}	Proprietary <Prtry>	[1..1]	±		1858

### 35.1.16.89.8 ActivityIndicator <ActvtyInd>

*Presence:* [1..1]

*Definition:* Indicates whether there is activity or information update reported in the statement.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.89.9 AuditedIndicator <AudtdInd>

*Presence:* [1..1]

*Definition:* Indicates whether the statement is audited or not.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.89.10 SubAccountIndicator <SubAcctInd>

*Presence:* [1..1]

*Definition:* Indicates whether the statement reports holdings at sub-safekeeping account level.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.89.11 TaxLotIndicator <TaxLotInd>

*Presence:* [0..1]

*Definition:* Indicates whether the statement contains tax lot details.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.89.12 SecurityInterestOrSetOff <SctyIntrstOrSetOff>

*Presence:* [0..1]

*Definition:* Indicates whether the holdings on the account are subject to security interest, lien or right of set-off.

*Datatype:* One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.90 SettlementTransactionCondition43Choice

*Definition:* Choice of format for the settlement transaction conditions.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1638
Or}	Proprietary <Prtry>	[1..1]	±		1638

#### 35.1.16.90.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as an ISO 20022 code.

*Datatype:* ["SettlementTransactionCondition18Code"](#) on page 2166

CodeName	Name	Definition
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
BPSS	PartialSuccessfulBuyIn	Identification of settlement instructions created as a result of a partial successful buy-in.
PHYS	Physical	Securities are to be physically settled.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.

#### 35.1.16.90.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.91 SettlementTransactionCondition40Choice

*Definition:* Choice of format for the settlement transaction conditions.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1639
Or}	Proprietary <Prtry>	[1..1]	±		1640

#### 35.1.16.91.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as an ISO 20022 code.

*Datatype:* "[SettlementTransactionCondition15Code](#)" on page 2161

CodeName	Name	Definition
ADEA	AcceptAfterRegularSettlementDeadline	Settlement is on a bilaterally accepted transaction that is to be accepted beyond the regular settlement deadline.
ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BUTC	BuytoCover	Transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.
FRCL	FreeCleanSettlement	Delivery will be made free of payment but a clean payment order will be sent.

CodeName	Name	Definition
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
KNOC	KnockedOut	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
NACT	NotAccountingRelated	Security transaction is not for accounting.
BPSS	PartialSuccessfulBuyIn	Identification of settlement instructions created as a result of a partial successful buy-in.
PENS	PendingSale	Position to cover the pending sale will be available by contractual settlement date (accounting information).
PHYS	Physical	Securities are to be physically settled.
RHYP	Rehypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
RESI	Residual	Relates to transaction on a security that is not eligible at the Central Security Depository (CSD) but for which the payment will be enacted by the central securities depository.
SHOR	ShortSell	Account is used for short sale orders.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	TripartySegregation	Securities are not be delivered but segregated following triparty collateral transaction.
UNEX	Unexposed	Delivery cannot be performed until money is received.

### 35.1.16.91.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.92 SettlementTransactionCondition41Choice

*Definition:* Choice of format for the settlement transaction conditions.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1641
Or}	Proprietary <Prtry>	[1..1]	±		1642

#### 35.1.16.92.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as an ISO 20022 code.

*Datatype:* "[SettlementTransactionCondition16Code](#)" on page 2163

CodeName	Name	Definition
ADEA	AcceptAfterRegularSettlementDeadline	Settlement is on a bilaterally accepted transaction that is to be accepted beyond the regular settlement deadline.
ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BUTC	BuytoCover	Transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.
FRCL	FreeCleanSettlement	Delivery will be made free of payment but a clean payment order will be sent.

CodeName	Name	Definition
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
INTS	InternalisedSettlement	The instruction was settled by the settlement internaliser/account servicer (eg custodian) in its own books and not through a securities settlement system (e.g. CSD system).
KNOC	KnockedOut	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
NACT	NotAccountingRelated	Security transaction is not for accounting.
BPSS	PartialSuccessfulBuyIn	Identification of settlement instructions created as a result of a partial successful buy-in.
PENS	PendingSale	Position to cover the pending sale will be available by contractual settlement date (accounting information).
PHYS	Physical	Securities are to be physically settled.
RHYP	Rehypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
RESI	Residual	Relates to transaction on a security that is not eligible at the Central Security Depository (CSD) but for which the payment will be enacted by the central securities depository.
SHOR	ShortSell	Account is used for short sale orders.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	TripartySegregation	Securities are not be delivered but segregated following triparty collateral transaction.
UNEX	Unexposed	Delivery cannot be performed until money is received.

### 35.1.16.92.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.93 SettlementTypeAndAdditionalParameters23

*Definition:* Provides transaction type and identification information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesMovementType <SctiesMvmntTp>	[1..1]	CodeSet		1643
	Payment <Pmt>	[1..1]	CodeSet		1643
	CommonIdentification <CmonId>	[0..1]	Text		1644
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		1644
	ReconciliationIndicator <RcncltnInd>	[0..1]	Indicator		1644
	ClientCollateralInstructionIdentification <CIntCollInstrId>	[0..1]	Text		1644
	ClientTripartyCollateralTransactionIdentification <CIntTrptyCollTxId>	[0..1]	Text		1644
	TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxId>	[0..1]	Text		1644
	TripartyAgentServiceProviderCollateralInstructionIdentification <TrptyAgtSvcPrvdrCollInstrId>	[0..1]	Text		1645
	NonceIdentification <Nonceld>	[0..1]	Text		1645

#### 35.1.16.93.1 SecuritiesMovementType <SctiesMvmntTp>

*Presence:* [1..1]

*Definition:* Specifies if the movement on a securities account results from a deliver or a receive instruction.

*Datatype:* "[ReceiveDelivery1Code](#)" on page 2113

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

#### 35.1.16.93.2 Payment <Pmt>

*Presence:* [1..1]

*Definition:* Specifies how the transaction is to be settled, for example, against payment.

*Datatype:* "DeliveryReceiptType2Code" on page 2058

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

### 35.1.16.93.3 CommonIdentification <CmonId>

*Presence:* [0..1]

*Definition:* Unique reference agreed upon by the two trade counterparties to identify the trade.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.93.4 CorporateActionEventIdentification <CorpActnEvtId>

*Presence:* [0..1]

*Definition:* Identification assigned by the account servicer to unambiguously identify a corporate action event.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.93.5 ReconciliationIndicator <RcncltnInd>

*Presence:* [0..1]

*Definition:* Indicates whether the settlement transaction was already sent on the market and that it is only sent by an account owner to an account servicer for reconciliation purposes.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.16.93.6 ClientCollateralInstructionIdentification <ClntCollInstrId>

*Presence:* [0..1]

*Definition:* Unique identification assigned to the instruction by the client.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.93.7 ClientTripartyCollateralTransactionIdentification <ClntTrptyCollTxId>

*Presence:* [0..1]

*Definition:* Unique identification identifying the triparty collateral management transaction from the client's point of view.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.93.8 TripartyAgentServiceProviderCollateralTransactionIdentification <TrptyAgtSvcPrvdrCollTxId>

*Presence:* [0..1]



*Definition:* Unique identification identifying the triparty collateral management transaction from the triparty-agent's/service-provider's point of view.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.93.9 TripartyAgentServiceProviderCollateralInstructionIdentification <TrptyAgtSvcPrvdrCollInstrId>

*Presence:* [0..1]

*Definition:* Unique identification assigned to the instruction by the triparty-agent/service-provider.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.93.10 NonceIdentification <Nonceld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of a random or semi-random number used once (NONCE) generated in the frame of a cryptographic communication.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.94 SettlementOrCorporateActionEvent34Choice

*Definition:* Choice between transaction type, corporate action event and settlement transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1645
Or}	CorporateActionEventType <CorpActnEvtTp>	[1..1]	±	C13	1645

#### 35.1.16.94.1 SecuritiesTransactionType <SctiesTxTp>

*Presence:* [1..1]

*Definition:* Identifies the type of securities transaction.

**SecuritiesTransactionType <SctiesTxTp>** contains one of the following elements (see "SecuritiesTransactionType44Choice" on page 1616 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1616
Or}	Proprietary <Prtry>	[1..1]	±		1618

#### 35.1.16.94.2 CorporateActionEventType <CorpActnEvtTp>

*Presence:* [1..1]

*Definition:* Specifies the type of corporate event.

*Impacted by:* C13 "EventTypeRule"

**CorporateActionEventType <CorpActnEvtTp>** contains one of the following elements (see "CorporateActionEventType110Choice" on page 1651 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1651
Or}	Proprietary <Prtry>	[1..1]	±		1658

#### Constraints

- **EventTypeRule**

The use of a specific corporate action event type code is allowed only if this specific event triggers a securities movement as per the Event Interpretation Grid published by the Securities Market Practice Group (SMPG).

The corporate action event indicator code OTHR must only be used in case no other corporate action event code is appropriate.

The corporate action event indicator code CHAN must only be used in case no other corporate action event code is appropriate and only for an event which relates to a change.

The corporate action event indicator code REDM must only be used when the redemption is decided by the issuer and not by the holders.

### 35.1.16.95 Linkages73

*Definition:* Information related to a linked transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProcessingPosition <PrcgPos>	[0..1]	±	C11	1646
	MessageNumber <MsgNb>	[0..1]	±	C20	1647
	Reference <Ref>	[1..1]	±		1647
	ReferenceOwner <RefOwnr>	[0..1]	±		1648

#### 35.1.16.95.1 ProcessingPosition <PrcgPos>

*Presence:* [0..1]

*Definition:* Specifies when the transaction is to be executed relative to a linked transaction.

*Impacted by:* C11 "WithLinkageRule"

**ProcessingPosition <PrcgPos>** contains one of the following elements (see "ProcessingPosition8Choice" on page 1597 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1597
Or}	Proprietary <Prtry>	[1..1]	±		1598

**Constraints**

- **WithLinkageRule**

If Code WITH is used, then the one or more instruction which are linked become bound and which must be executed together. Even if one single transactions/instructions/notifications can not be executed, then all the other transactions/instructions/notifications must also be kept pending. Therefore the use of code WITH must be limited to combine up to 2 or 3 transactions/instructions/notifications.

**35.1.16.95.2 MessageNumber <MsgNb>**

*Presence:* [0..1]

*Definition:* Message type number/message identifier of the message referenced in the linkage sequence.

*Impacted by:* C20 "ShortLongNumberRule"

**MessageNumber <MsgNb>** contains one of the following elements (see "DocumentNumber5Choice" on page 1444 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	ShortNumber <ShrtNb>	[1..1]	Text		1444
Or	LongNumber <LngNb>	[1..1]	Text		1445
Or}	ProprietaryNumber <PrtryNb>	[1..1]	±		1445

**Constraints**

- **ShortLongNumberRule**

ShortNumber must contain the FIN message type number of the linked message. LongNumber must contain the XML message identifier of the linked message.

**35.1.16.95.3 Reference <Ref>**

*Presence:* [1..1]

*Definition:* Reference to the linked transaction.

**Reference <Ref>** contains one of the following elements (see "References80Choice" on page 1520 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesSettlementTransactionIdentification <SctiesSttlmTxld>	[1..1]	Text		1521
Or	IntraPositionMovementIdentification <IntraPosMvmntld>	[1..1]	Text		1521
Or	IntraBalanceMovementIdentification <IntraBalMvmntld>	[1..1]	Text		1521
Or	AccountServicerTransactionIdentification <AcctSvcrTxld>	[1..1]	Text		1521
Or	MarketInfrastructureTransactionIdentification <MktlnfrstrctrTxld>	[1..1]	Text		1522
Or	CounterpartyMarketInfrastructureTransactionIdentification <CtrPtyMktlnfrstrctrTxld>	[1..1]	Text		1522
Or	PoolIdentification <Poolld>	[1..1]	Text		1522
Or	CommonIdentification <Cmonld>	[1..1]	Text		1522
Or	TradeldIdentification <Tradld>	[1..1]	Text		1522
Or	UniqueTransactionIdentifier <UnqTxldr>	[1..1]	IdentifierSet		1522
Or}	OtherTransactionIdentification <OthrTxld>	[1..1]	Text		1522

#### 35.1.16.95.4 ReferenceOwner <RefOwnr>

*Presence:* [0..1]

*Definition:* Party that generates the reference.

**ReferenceOwner <RefOwnr>** contains one of the following elements (see "PartyIdentification127Choice" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1664
Or}	ProprietaryIdentification <Prtryld>	[1..1]	±		1665

#### 35.1.16.96 SafekeepingPlaceFormat41Choice

*Definition:* Choice between formats for the place of safekeeping.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Identification <Id>	[1..1]			1649
	SafekeepingPlaceType <SfkpgPlcTp>	[1..1]	CodeSet		1649
	Identification <Id>	[0..1]	Text		1649
Or	Country <Ctry>	[1..1]	CodeSet	C7	1649
Or	DigitalLedgerIdentification <DgtlLdgrld>	[1..1]	IdentifierSet		1650
Or	TypeAndIdentification <TpAndId>	[1..1]			1650
	SafekeepingPlaceType <SfkpgPlcTp>	[1..1]	CodeSet		1650
	Identification <Id>	[1..1]	IdentifierSet	C5	1650
Or}	Proprietary <Prtry>	[1..1]	±		1651

### 35.1.16.96.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed as a code and a narrative description.

**Identification <Id>** contains the following **SafekeepingPlaceTypeAndText8** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceType <SfkpgPlcTp>	[1..1]	CodeSet		1649
	Identification <Id>	[0..1]	Text		1649

#### 35.1.16.96.1.1 SafekeepingPlaceType <SfkpgPlcTp>

*Presence:* [1..1]

*Definition:* Place of safekeeping as a code.

*Datatype:* "SafekeepingPlace3Code" on page 2137

CodeName	Name	Definition
SHHE	SharesHeldElsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

#### 35.1.16.96.1.2 Identification <Id>

*Presence:* [0..1]

*Definition:* Additional information about the place of safekeeping.

*Datatype:* "Max35Text" on page 2192

### 35.1.16.96.2 Country <Ctry>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a country code.

*Impacted by:* C7 "Country"

*Datatype:* "CountryCode" on page 2057

#### Constraints

- **Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

### 35.1.16.96.3 DigitalLedgerIdentification <DgtlLdgrId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186

### 35.1.16.96.4 TypeAndIdentification <TpAndId>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a type and identification.

**TypeAndIdentification <TpAndId>** contains the following **SafekeepingPlaceTypeAndIdentification1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceType <SfkpgPlcTp>	[1..1]	CodeSet		1650
	Identification <Id>	[1..1]	IdentifierSet	C5	1650

#### 35.1.16.96.4.1 SafekeepingPlaceType <SfkpgPlcTp>

*Presence:* [1..1]

*Definition:* Place of safekeeping as a code.

*Datatype:* "SafekeepingPlace1Code" on page 2137

CodeName	Name	Definition
CUST	SharesHeldAtLocalCustodian	Financial instruments held at a local custodian.
ICSD	SharesHeldAtICSD	Financial instruments held at an International Central Securities Depository.
NCSD	SharesHeldAtNCSD	Financial instruments held at a National Central Securities Depository.
SHHE	SharesHeldElsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

#### 35.1.16.96.4.2 Identification <Id>

*Presence:* [1..1]

*Definition:* Place of safekeeping.

*Impacted by:* C5 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### 35.1.16.96.5 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Place of safekeeping expressed with a propriety identification scheme.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification78" on page 1504 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1505
	Identification <Id>	[0..1]	Text		1505

### 35.1.16.97 CorporateActionEventType110Choice

*Definition:* Choice of format for the repair reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1651
Or}	Proprietary <Prtry>	[1..1]	±		1658

#### Constraints

- **EventTypeRule**

The use of a specific corporate action event type code is allowed only if this specific event triggers a securities movement as per the Event Interpretation Grid published by the Securities Market Practice Group (SMPG).

The corporate action event indicator code OTHR must only be used in case no other corporate action event code is appropriate.

The corporate action event indicator code CHAN must only be used in case no other corporate action event code is appropriate and only for an event which relates to a change.

The corporate action event indicator code REDM must only be used when the redemption is decided by the issuer and not by the holders.

### 35.1.16.97.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Corporate action event type expressed as an ISO 20022 code.

Datatype: "CorporateActionEventType38Code" on page 2050

CodeName	Name	Definition
ACTV	ActiveTradingStatus	Trading in the security has commenced or security has been re-activated after a suspension in trading.
ATTI	Attachment	Combination of different security types to create a unit. Units are usually comprised of warrants and bonds or warrants and equities. Securities may be combined at the request of the security holder or based on market convention.
BRUP	Bankruptcy	Legal status of a company unable to pay creditors. Bankruptcy usually involves a formal court ruling. Securities may become valueless.
DFLT	BondDefault	Failure by the company to perform obligations defined as default events under the bond agreement and that have not been remedied.
BONU	BonusIssue	Bonus or capitalisation issue. Security holders receive additional assets free of payment from the issuer, in proportion to their holding.
EXRI	CallOnIntermediateSecurities	Call or exercise on nil paid securities or intermediate securities resulting from an intermediate securities distribution (RHDI). This code is used for the second event, when an intermediate securities' issue (rights/coupons) is composed of two events, the first event being the distribution of intermediate securities.
CAPD	CapitalDistribution	Corporate event pays shareholders an amount in cash issued from the capital account. There is no reduction to the face value of a single share (or the share has no par value). The number of circulating shares remains unchanged.
CAPG	CapitalGainsDistribution	Event is the distribution of profits resulting from the sale of securities. Shareholders of mutual funds, unit trusts, or SICAVs are recipients of capital gains distributions and are often reinvested in additional shares of the fund.
CAPI	Capitalisation	Increase of the current principal of a debt instrument without increasing the nominal value. It normally arises from the incorporation of due but unpaid interest into the principal. This is commonly done by increasing the pool factor value, for example, capitalisation, and negative amortisation.
DRCA	CashDistributionFromNonEligibleSecuritiesSales	Distribution to shareholders of cash resulting from the selling of non-eligible securities, for example, in the frame of a depositary receipt program.



CodeName	Name	Definition
DVCA	CashDividend	Distribution of cash to holders, in proportion to their equity holding. Ordinary dividends are recurring and regular. Holder must take cash and may be offered a choice of currencies.
CHAN	Change	Information regarding a change further described in the corporate action details.
COOP	CompanyOption	Company option may be granted by the company, allowing the holder to take up shares at some future date(s) at a pre arranged price in the company. A company may not grant options which enable the holder to take up unissued shares at a time which is five or more years from the date of the grant. Option holders are not members of a company. They are contingent creditors of a company and hence may, in some instances, be entitled to vote on and be bound by a scheme of arrangement between the creditors and the company. As many options have multiple exercise periods a company option will either lapse or carry on to the next expiry date.
CLSA	ClassActionProposedSettlement	Situation where interested parties seek restitution for financial loss. The security holder may be offered the opportunity to join a class action proceeding and would need to respond with an instruction.
CONS	Consent	Procedure that aims to obtain consent of holder to a proposal by the issuer or a third party without convening a meeting. For example, consent to change the terms of a bond.
CONV	Conversion	Conversion of securities (generally convertible bonds or preferred shares) into another form of securities (usually common shares) at a pre-stated price/ratio.
CREV	CreditEvent	Occurrence of credit derivative for which the issuer of one or several underlying securities is unable to fulfill its financial obligations (as defined in terms and conditions).
DECR	DecreaseInValue	Reduction of face value of a single share or the value of fund assets. The number of circulating shares/units remains unchanged. This event may include a cash payout to holders.
DETI	Detachment	Separation of components that comprise a security, for example, usually units comprised of warrants and bond or warrants and equity. Units may be broken up at the request of the security holder or based on market convention.

CodeName	Name	Definition
DACL	Disclosure	Requirement for holders or beneficial owners to disclose their name, location and holdings of any issue to the issuer.
DVOP	DividendOption	Distribution of a dividend to holders with a choice of benefit to receive additional securities or cash. To be distinguished from DRIP as the company creates new share capital in exchange for the dividend rather than investing the dividend in the market.
DRIP	DividendReinvestment	Dividend payment where holders can keep cash or have the cash reinvested in the market by the issuer into additional shares in the issuing company. To be distinguished from DVOP as the company invests the dividend in the market rather than creating new share capital in exchange for the dividend.
DRAW	Drawing	Securities are redeemed in part before the scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT). Drawing is distinct from partial call since drawn bonds are chosen by lottery. Therefore, not every holder is affected in the same way.
DTCH	DutchAuction	Action by a party wishing to acquire a security. Holders of the security are invited to make an offer to sell, within a specific price range. The acquiring party will buy from the holder with lowest offer.
EXOF	Exchange	Exchange of holdings for other securities and/or cash. The exchange can be either mandatory or voluntary involving the exchange of outstanding securities for different securities and/or cash. For example "exchange offer", "capital reorganisation" or "funds separation".
REDM	FinalMaturity	Redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, at final maturity.
MCAL	FullCall	Redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, before final maturity.
INCR	IncreaseInValue	Increase in the face value of a single security. The number of circulating securities remains unchanged.
PPMT	InstalmentCall	Instalment towards the purchase of equity capital, subject to an agreement between an issuer and a purchaser.

CodeName	Name	Definition
INTR	InterestPayment	Interest payment distributed to holders of an interest bearing asset.
RHDI	IntermediateSecuritiesDistribution	Distribution of intermediate securities that gives the holder the right to take part in a future event.
LIQU	LiquidationDividend	Distribution of cash, assets or both. Debt may be paid in order of priority based on preferred claims to assets specified by the security.
EXTM	MaturityExtension	As stipulated in the security's Terms and Conditions, the issuer or the holder may prolong the maturity date of a security. After extension, the security details may differ from the original issue. An issuer initiated extension may be subject to holder's approval.
MRGR	Merger	Exchange of outstanding securities, initiated by the issuer which may include options, as the result of two or more companies combining assets, that is, an external, third party company. Cash payments may accompany share exchange.
NOOF	NonOfficialOffer	Offers that are not supervised or regulated by an official entity and being offered by a party, for example a broker, usually at a discount price, for example broker offer, mini-tender, mini odd lot offer or third party offer.
CERT	NonUSTEFRADCertification	Non-US beneficial owner certification requirement for exchange of temporary to permanent notes.
ODLT	OddLotSalePurchase	Sale or purchase of odd-lots to/from the issuing company, initiated either by the holder of the security or through an offer made by the issuer.
OTHR	OtherEvent	Other event, use only when no other event type applies, for example, a new event type.
PARI	PariPassu	Occurs when securities with different characteristics, for example, shares with different entitlements to dividend or voting rights, become identical in all respects, for example, pari-passu or assimilation. May be scheduled in advance, for example, shares resulting from a bonus may become fungible after a pre-set period of time, or may result from outside events, for example, merger, reorganisation, issue of supplementary tranches.
PCAL	PartialRedemptionWithoutPoolFactorReduction	Securities are redeemed in part before their scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT).

CodeName	Name	Definition
PRED	PartialRedemptionWithPoolFactorReduction	Securities are redeemed in part before their scheduled final maturity date. The redemption is reflected in a pool factor reduction. No movement of securities occurs.
PINK	PayInKind	Interest payment, in any kind except cash, distributed to holders of an interest bearing asset.
PLAC	PlaceOfIncorporation	Changes in the state of incorporation for US companies and changes in the place of incorporation for foreign companies. Where shares need to be registered following the incorporation change, the holder(s) may have to elect the registrar.
PDEF	Prefunding	Also called partial defeasance. Issuer has money set aside to redeem a portion of an issue and the indenture states that the securities could be called earlier than the stated maturity.
PRIO	PriorityIssue	Form of open or public offer where, due to a limited amount of securities available, priority is given to existing shareholders.
BPUT	PutRedemption	Early redemption of a security at the election of the holder subject to the terms and condition of the issue with no reduction in nominal value.
REDO	Redenomination	Event by which the unit (currency and/or nominal) of a security is restated, for example, nominal/par value of security in a national currency is restated in another currency.
REMK	RemarketingAgreement	Purchase and sale of remarketed preferred equities/bonds through the negotiation of interest rate between the issuers and the holders.
BIDS	RepurchaseOffer	Repurchase offer / issuer bid / reverse rights. Offer to existing holders by the issuing company to repurchase its own securities. The objective of the offer is to reduce the number of outstanding securities.
SPLR	ReverseStockSplit	Decrease in a company's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are increased accordingly.
RHTS	RightsIssue	Offer to holders of a security to subscribe for additional securities via the distribution of an intermediate security. Both processes are included in the same event.
DVSC	ScripDividend	Dividend or interest paid in the form of scrip.

CodeName	Name	Definition
SHPR	SharesPremiumDividend	Corporate event pays shareholders an amount in cash issued from the shares premium reserve. It is similar to a dividend but with different tax implications.
SMAL	SmallestNegotiableUnit	Modification of the smallest negotiable unit of shares in order to obtain a new negotiable unit.
SOFF	SpinOff	Distribution of securities issued by another company. The distributed securities may either be of a newly created or of an existing company. For example, spin-off, demerger, unbundling, divestment.
DVSE	StockDividend	Dividend paid to shareholders in the form of equities of the issuing corporation.
SPLF	StockSplit	Increase in a corporation's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are reduced accordingly.
TREC	TaxReclaim	Event related to tax reclaim activities.
TEND	Tender	Offer made to holders by a third party, requesting them to sell (tender) or exchange their securities.
DLST	TradingStatusDelisted	Security is no longer able to comply with the listing requirements of a stock exchange and is removed from official board quotation.
SUSP	TradingStatusSuspended	Trading in the security has been suspended.
EXWA	WarrantExercise	Option offered to holders to buy (call warrant) or to sell (put warrant) a specific amount of stock, cash, or commodity, at a predetermined price, during a predetermined period of time (which usually corresponds to the life of the issue).
WTRC	WithholdingTaxReliefCertification	Certification process for withholding tax reduction or exemption based on the tax status of the holder.
WRTH	Worthless	Booking out of valueless securities.
ACCU	Accumulation	Funds related event in which the income (for example accumulation units) that accrues during an accounting period is retained within the fund instead of being paid away to investors. The retained income is nonetheless deemed to have been distributed to investors for tax purposes.

CodeName	Name	Definition
MTNG	SecuritiesHoldersMeeting	Ordinary or annual or extraordinary or special general meeting.
INFO	Information	Information provided by the issuer having no accounting/financial impact on the holder.
TNDP	TaxOnNonDistributedProceeds	Taxable component on non-distributed proceeds, for example, Australian deemed income or US 871m income regulation.
RCLA	Reclassification	Securities related event which reclassifies the distribution in various types of income for US tax withholding purposes.

### 35.1.16.97.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Corporate action event type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.16.98 SettlementOrCorporateActionEvent35Choice

*Definition:* Choice between transaction type, corporate action event and settlement transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1658
Or}	CorporateActionEventType <CorpActnEvtTp>	[1..1]	±	C13	1659

#### 35.1.16.98.1 SecuritiesTransactionType <SctiesTxTp>

*Presence:* [1..1]

*Definition:* Identifies the type of securities transaction.

**SecuritiesTransactionType <SctiesTxTp>** contains one of the following elements (see "[SecuritiesTransactionType48Choice](#)" on page 1565 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1565
Or}	Proprietary <Prtry>	[1..1]	±		1568

### 35.1.16.98.2 CorporateActionEventType <CorpActnEvtTp>

*Presence:* [1..1]

*Definition:* Specifies the type of corporate event.

*Impacted by:* C13 "EventTypeRule"

**CorporateActionEventType <CorpActnEvtTp>** contains one of the following elements (see "CorporateActionEventType110Choice" on page 1651 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1651
Or}	Proprietary <Prtry>	[1..1]	±		1658

#### Constraints

- **EventTypeRule**

The use of a specific corporate action event type code is allowed only if this specific event triggers a securities movement as per the Event Interpretation Grid published by the Securities Market Practice Group (SMPG).

The corporate action event indicator code OTHR must only be used in case no other corporate action event code is appropriate.

The corporate action event indicator code CHAN must only be used in case no other corporate action event code is appropriate and only for an event which relates to a change.

The corporate action event indicator code REDM must only be used when the redemption is decided by the issuer and not by the holders.

## 35.1.17 Organisation Identification

### 35.1.17.1 OrganisationIdentification31

*Definition:* Unique and unambiguous way to identify an organisation.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AnyBIC <AnyBIC>	[0..1]	IdentifierSet	C5	1659
	Other <Othr>	[0..*]			1660
	Identification <Id>	[1..1]	Text		1660
	SchemeName <SchmeNm>	[0..1]			1660
{Or	Code <Cd>	[1..1]	CodeSet		1660
Or}	Proprietary <Prtry>	[1..1]	Text		1661
	Issuer <Issr>	[0..1]	Text		1661

#### 35.1.17.1.1 AnyBIC <AnyBIC>

*Presence:* [0..1]

*Definition:* Code allocated to an institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)".

*Impacted by:* C5 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### 35.1.17.1.2 Other <Othr>

*Presence:* [0..\*]

*Definition:* Unique identification of an organisation, as assigned by an institution, using an identification scheme.

**Other <Othr>** contains the following **GenericOrganisationIdentification1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1660
	SchemeName <SchmeNm>	[0..1]			1660
{Or	Code <Cd>	[1..1]	CodeSet		1660
Or}	Proprietary <Prtry>	[1..1]	Text		1661
	Issuer <Issr>	[0..1]	Text		1661

#### 35.1.17.1.2.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Identification assigned by an institution.

*Datatype:* "Max35Text" on page 2192

#### 35.1.17.1.2.2 SchemeName <SchmeNm>

*Presence:* [0..1]

*Definition:* Name of the identification scheme.

**SchemeName <SchmeNm>** contains one of the following **OrganisationIdentificationSchemeName1Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1660
Or}	Proprietary <Prtry>	[1..1]	Text		1661

#### 35.1.17.1.2.2.1 Code <Cd>

*Presence:* [1..1]



*Definition:* Name of the identification scheme, in a coded form as published in an external list.

*Datatype:* "ExternalOrganisationIdentification1Code" on page 2065

### 35.1.17.1.2.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Name of the identification scheme, in a free text form.

*Datatype:* "Max35Text" on page 2192

### 35.1.17.1.2.3 Issuer <Issr>

*Presence:* [0..1]

*Definition:* Entity that assigns the identification.

*Datatype:* "Max35Text" on page 2192

## 35.1.18 Party Identification

### 35.1.18.1 PartyIdentification314

*Definition:* Identification of a party.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1661
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1662
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1662
Or	Country <Ctry>	[1..1]	CodeSet	C7	1662
Or}	DigitalLedgerIdentification <DgtlLdgrId>	[1..1]	IdentifierSet		1662
	LEI <LEI>	[0..1]	IdentifierSet		1662
	ProcessingIdentification <PrctlId>	[0..1]	Text		1663

#### 35.1.18.1.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Identification of the party.

**Identification <Id>** contains one of the following **PartyIdentification257Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1662
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1662
Or	Country <Ctry>	[1..1]	CodeSet	C7	1662
Or}	DigitalLedgerIdentification <DgtlLdgrId>	[1..1]	IdentifierSet		1662

**35.1.18.1.1.1 AnyBIC <AnyBIC>***Presence:* [1..1]*Definition:* Unique and unambiguous way to identify an organisation.*Impacted by:* C5 "AnyBIC"*Datatype:* "AnyBICDec2014Identifier" on page 2185**Constraints**

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**35.1.18.1.1.2 NameAndAddress <NmAndAdr>***Presence:* [1..1]*Definition:* Unique and unambiguous way to identify an organisation.

**NameAndAddress <NmAndAdr>** contains the following elements (see "NameAndAddress5" on page 1704 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Name <Nm>	[1..1]	Text		1704
	Address <Adr>	[0..1]	±		1704

**35.1.18.1.1.3 Country <Ctry>***Presence:* [1..1]*Definition:* Unique and unambiguous way to identify an organisation.*Impacted by:* C7 "Country"*Datatype:* "CountryCode" on page 2057**Constraints**

- **Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**35.1.18.1.1.4 DigitalLedgerIdentification <DgtlLdgrId>***Presence:* [1..1]

*Definition:* Place of settlement expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* "DTI2024Identifier" on page 2186**35.1.18.1.2 LEI <LEI>***Presence:* [0..1]*Definition:* Legal entity identification as an alternate identification for a party.

*Datatype:* ["LEIIdentifier" on page 2187](#)

### 35.1.18.1.3 ProcessingIdentification <Prcgld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction for the party identified.

*Datatype:* ["Max35Text" on page 2192](#)

### 35.1.18.2 PartyIdentification125Choice

*Definition:* Choice of formats for the identification of a party.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1663
Or	ProprietaryIdentification <Prtryld>	[1..1]	±		1663
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1663

#### 35.1.18.2.1 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Identification of the party expressed as a BIC.

*Impacted by:* [C5 "AnyBIC"](#)

*Datatype:* ["AnyBICDec2014Identifier" on page 2185](#)

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

#### 35.1.18.2.2 ProprietaryIdentification <Prtryld>

*Presence:* [1..1]

*Definition:* Unique and unambiguous identifier, as assigned to the party using a proprietary identification scheme.

**ProprietaryIdentification <Prtryld>** contains the following elements (see ["GenericIdentification1" on page 1500](#) for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1500
	SchemeName <SchmeNm>	[0..1]	Text		1501
	Issuer <Issr>	[0..1]	Text		1501

#### 35.1.18.2.3 NameAndAddress <NmAndAdr>

*Presence:* [1..1]

*Definition:* Name and address of the party.

**NameAndAddress <NmAndAdr>** contains the following elements (see "[NameAndAddress5](#)" on page 1704 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Name <Nm>	[1..1]	Text		1704
	Address <Adr>	[0..1]	±		1704

### 35.1.18.3 PartyIdentification144

*Definition:* Identification of a party.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

#### 35.1.18.3.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Unique identification of the party.

**Identification <Id>** contains one of the following elements (see "[PartyIdentification127Choice](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1664
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1665

#### 35.1.18.3.2 LEI <LEI>

*Presence:* [0..1]

*Definition:* Legal entity identification as an alternate identification for a party.

*Datatype:* "[LEIIdentifier](#)" on page 2187

### 35.1.18.4 PartyIdentification127Choice

*Definition:* Choice of identification of a party.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1664
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1665

#### 35.1.18.4.1 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Code allocated to a financial or non-financial institution by the ISO 9362 Registration Authority, as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)".

*Impacted by:* C5 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

### 35.1.18.4.2 ProprietaryIdentification <PrtryId>

*Presence:* [1..1]

*Definition:* Unique and unambiguous identifier, as assigned to a financial institution using a proprietary identification scheme.

**ProprietaryIdentification <PrtryId>** contains the following elements (see "GenericIdentification36" on page 1497 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1497
	Issuer <Issr>	[1..1]	Text		1497
	SchemeName <SchmeNm>	[0..1]	Text		1497

### 35.1.18.5 Counterparty15Choice

*Definition:* Choice between buyer and seller.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Seller <Sellr>	[1..1]	±	C29, C31	1665
Or}	Buyer <Buyr>	[1..1]	±	C29, C31	1666

#### 35.1.18.5.1 Seller <Sellr>

*Presence:* [1..1]

*Definition:* Party that sells goods or services, or a financial instrument.

*Impacted by:* C29 "SafekeepingAccountOrBlockChainAddress1Rule", C31 "SafekeepingAccountOrBlockChainAddress2Rule"

**Seller <Sellr>** contains the following elements (see "PartyIdentificationAndAccount196" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 35.1.18.5.2 Buyer <Buyr>

*Presence:* [1..1]

*Definition:* Party that buys goods or services, or a financial instrument.

*Impacted by:* C29 "SafekeepingAccountOrBlockChainAddress1Rule", C31 "SafekeepingAccountOrBlockChainAddress2Rule"

**Buyer <Buyr>** contains the following elements (see "PartyIdentificationAndAccount196" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

### 35.1.18.6 PartyIdentificationAndAccount196

*Definition:* Party and account details.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

**35.1.18.6.1 Identification <Id>**

*Presence:* [1..1]

*Definition:* Identification of the party.

**Identification <Id>** contains one of the following elements (see "[PartyIdentification120Choice](#)" on page 1689 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1689
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1689
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1690

**35.1.18.6.2 LEI <LEI>**

*Presence:* [0..1]

*Definition:* Legal Entity Identification as an alternate identification for a party.

*Datatype:* "[LEIIdentifier](#)" on page 2187

**35.1.18.6.3 AlternateIdentification <AltrnId>**

*Presence:* [0..1]

*Definition:* Alternate identification for a party.

**AlternateIdentification <AltrnId>** contains the following elements (see "[AlternatePartyIdentification7](#)" on page 1691 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	IdentificationType <IdTp>	[1..1]	±		1691
	Country <Ctry>	[1..1]	CodeSet	C7	1691
	AlternateIdentification <AltrnId>	[1..1]	Text		1691



**35.1.18.6.4 SafekeepingAccount <SfkpgAcct>***Presence:* [0..1]*Definition:* Account to or from which a securities entry is made.**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

**35.1.18.6.5 BlockchainAddressOrWallet <BlickChainAdrOrWilt>***Presence:* [0..1]*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.**BlockchainAddressOrWallet <BlickChainAdrOrWilt>** contains the following elements (see "[BlockChainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

**35.1.18.6.6 ProcessingDate <PrcgDt>***Presence:* [0..1]*Definition:* Date/time at which the instruction was processed by the specified party.**ProcessingDate <PrcgDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**35.1.18.6.7 ProcessingIdentification <PrcgId>***Presence:* [0..1]*Definition:* Unambiguous identification of the transaction for the party identified.*Datatype:* "[Max35Text](#)" on page 2192**35.1.18.6.8 AdditionalInformation <AddtlInf>***Presence:* [0..1]

*Definition:* Provides additional information to a party identification.

*Impacted by:* C5 "AdditonalDetailsGuideline"

**AdditionalInformation <AddtlInf>** contains the following elements (see "PartyTextInformation1" on page 1690 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DeclarationDetails <DclrtnDtls>	[0..1]	Text		1690
	PartyContactDetails <PtyCtctDtls>	[0..1]	Text		1690
	RegistrationDetails <RegnDtls>	[0..1]	Text		1691

#### Constraints

- **AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

### 35.1.18.7 PartyIdentificationAndAccount165

*Definition:* Party and account details.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1670
	LEI <LEI>	[0..1]	IdentifierSet		1670
	AlternateIdentification <AltrnId>	[0..1]	±		1671
	ProcessingIdentification <PrcgId>	[0..1]	Text		1671
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1671

#### 35.1.18.7.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Identification of the party.

**Identification <Id>** contains one of the following elements (see "PartyIdentification120Choice" on page 1689 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1689
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1689
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1690

#### 35.1.18.7.2 LEI <LEI>

*Presence:* [0..1]

*Definition:* Legal entity identification as an alternate identification for a party.

*Datatype:* ["LEIIdentifier" on page 2187](#)

### 35.1.18.7.3 Alternateldentification <Altrnld>

*Presence:* [0..1]

*Definition:* Alternate identification for a party.

**Alternateldentification <Altrnld>** contains the following elements (see ["AlternatePartyIdentification7" on page 1691](#) for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	IdentificationType <IdTp>	[1..1]	±		1691
	Country <Ctry>	[1..1]	CodeSet	C7	1691
	Alternateldentification <Altrnld>	[1..1]	Text		1691

### 35.1.18.7.4 ProcessingIdentification <Prcgld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction for the party identified.

*Datatype:* ["Max35Text" on page 2192](#)

### 35.1.18.7.5 AdditionalInformation <AddtlInf>

*Presence:* [0..1]

*Definition:* Provides additional information regarding the party.

*Impacted by:* [C5 "AdditonalDetailsGuideline"](#)

**AdditionalInformation <AddtlInf>** contains the following elements (see ["PartyTextInformation1" on page 1690](#) for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DeclarationDetails <DclrtnDtls>	[0..1]	Text		1690
	PartyContactDetails <PtyCtctDtls>	[0..1]	Text		1690
	RegistrationDetails <RegnDtls>	[0..1]	Text		1691

#### Constraints

- **AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

### 35.1.18.8 PartyIdentification136

*Definition:* Identification of the party.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

### 35.1.18.8.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Unique identification of the party.

**Identification <Id>** contains one of the following elements (see "[PartyIdentification120Choice](#)" on page 1689 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1689
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1689
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1690

### 35.1.18.8.2 LEI <LEI>

*Presence:* [0..1]

*Definition:* Legal entity identification as an alternate identification for a party.

*Datatype:* "[LEIIdentifier](#)" on page 2187

### 35.1.18.9 PartyIdentificationAndAccount197

*Definition:* Party and account details.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1673
	LEI <LEI>	[0..1]	IdentifierSet		1673
	AlternateIdentification <AltrnId>	[0..1]	±		1673
	Nationality <Ntlty>	[0..1]	CodeSet	C7	1674
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1674
	BlockchainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	Text		1674
	ProcessingIdentification <PrctlId>	[0..1]	Text		1674
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1674

**Constraints**

- **IdentificationNationalityOfInvestorRule**

Identification and/or Nationality must be present.

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

**35.1.18.9.1 Identification <Id>**

*Presence:* [0..1]

*Definition:* Identification of the party.

**Identification <Id>** contains one of the following elements (see "[PartyIdentification120Choice](#)" on page 1689 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1689
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1689
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1690

**35.1.18.9.2 LEI <LEI>**

*Presence:* [0..1]

*Definition:* Legal entity identification as an alternate identification for a party.

*Datatype:* "[LEIIdentifier](#)" on page 2187

**35.1.18.9.3 AlternateIdentification <Altrnd>**

*Presence:* [0..1]

*Definition:* Alternate identification for a party.

**AlternateIdentification <AltrnId>** contains the following elements (see "[AlternatePartyIdentification7](#)" on page 1691 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	IdentificationType <IdTp>	[1..1]	±		1691
	Country <Ctry>	[1..1]	CodeSet	C7	1691
	AlternateIdentification <AltrnId>	[1..1]	Text		1691

#### 35.1.18.9.4 Nationality <Ntlty>

*Presence:* [0..1]

*Definition:* Nationality of the investor or country of incorporation (for a company).

*Impacted by:* [C7 "Country"](#)

*Datatype:* ["CountryCode"](#) on page 2057

##### Constraints

- **Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

#### 35.1.18.9.5 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

*Datatype:* ["Max35Text"](#) on page 2192

#### 35.1.18.9.6 BlockChainAddressOrWallet <BlckChainAdrOrWllet>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

*Datatype:* ["Max140Text"](#) on page 2191

#### 35.1.18.9.7 ProcessingIdentification <Prcgld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction for the party identified.

*Datatype:* ["Max35Text"](#) on page 2192

#### 35.1.18.9.8 AdditionalInformation <AddtlInf>

*Presence:* [0..1]

*Definition:* Provides additional information regarding the party.

*Impacted by:* [C5 "AdditonalDetailsGuideline"](#)

**AdditionalInformation <AddtlInf>** contains the following elements (see "PartyTextInformation1" on page 1690 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DeclarationDetails <DclrtnDtls>	[0..1]	Text		1690
	PartyContactDetails <PtyCtctDtls>	[0..1]	Text		1690
	RegistrationDetails <RegnDtls>	[0..1]	Text		1691

#### Constraints

- **AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

### 35.1.18.10 Pledgee3

*Definition:* Identifies the entity to which the financial instruments are pledged.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	PledgeeTypeAndIdentification <PldgeeTpAndId>	[0..1]			1675
{Or	TypeAndIdentification <TpAndId>	[1..1]			1676
	Identification <Id>	[1..1]	IdentifierSet	C5	1676
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1676
Or	Identification <Id>	[1..1]			1677
	Identification <Id>	[0..1]	Text		1677
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1677
Or}	Proprietary <Prtry>	[1..1]	±		1677
	LEI <LEI>	[0..1]	IdentifierSet		1678

#### Constraints

- **PledgeeTypeAndIdentificationOrLEIRule**

PledgeeTypeAndIdentification must be present or LEI must be present.

```
Following Must be True
  /PledgeeTypeAndIdentification Must be present
Or    /LEI Must be present
```

#### 35.1.18.10.1 PledgeeTypeAndIdentification <PldgeeTpAndId>

*Presence:* [0..1]

*Definition:* Unique identification of the party.

**PledgeeTypeAndIdentification <PldgeeTpAndId>** contains one of the following **PledgeeFormat5Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	TypeAndIdentification <TpAndId>	[1..1]			1676
	Identification <Id>	[1..1]	IdentifierSet	C5	1676
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1676
Or	Identification <Id>	[1..1]			1677
	Identification <Id>	[0..1]	Text		1677
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1677
Or}	Proprietary <Prtry>	[1..1]	±		1677

#### 35.1.18.10.1.1 TypeAndIdentification <TpAndId>

*Presence:* [1..1]

*Definition:* Identification of the entity to which the financial instruments are pledged expressed as a code and a BIC.

**TypeAndIdentification <TpAndId>** contains the following **PledgeeTypeAndAnyBICIdentifier2** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	IdentifierSet	C5	1676
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1676

##### 35.1.18.10.1.1.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Identification of the entity to which the financial instruments are pledged, expressed as a BIC.

*Impacted by:* C5 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

#### Constraints

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

##### 35.1.18.10.1.1.2 PledgeeType <PldgeeTp>

*Presence:* [1..1]

*Definition:* Entity to which the financial instruments are pledged expressed as a code.

*Datatype:* "PledgeeType1Code" on page 2111



CodeName	Name	Definition
CPTY	Counterparty	Financial instruments are pledged to a counterparty.
REGB	RegulatoryBody	Financial instruments are pledged to a regulatory body.

#### 35.1.18.10.1.2 Identification <Id>

*Presence:* [1..1]

*Definition:* Identification of the entity to which the financial instruments are pledged, expressed as a code and a narrative description.

**Identification <Id>** contains the following **PledgeeTypeAndText1** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	Text		1677
	PledgeeType <PldgeeTp>	[1..1]	CodeSet		1677

#### 35.1.18.10.1.2.1 Identification <Id>

*Presence:* [0..1]

*Definition:* Additional information about the entity to which the financial instruments are pledged.

*Datatype:* "Max35Text" on page 2192

#### 35.1.18.10.1.2.2 PledgeeType <PldgeeTp>

*Presence:* [1..1]

*Definition:* Entity to which the financial instruments are pledged expressed as a code.

*Datatype:* "PledgeeType1Code" on page 2111

CodeName	Name	Definition
CPTY	Counterparty	Financial instruments are pledged to a counterparty.
REGB	RegulatoryBody	Financial instruments are pledged to a regulatory body.

#### 35.1.18.10.1.3 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Identification of the entity to which the financial instruments are pledged expressed as a proprietary type and narrative description.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification80](#)" on page 1486 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1487
	Identification <Id>	[0..1]	Text		1487

**35.1.18.10.2 LEI <LEI>***Presence:* [0..1]*Definition:* Legal entity identification as an alternate identification for a party.*Datatype:* "LEIIdentifier" on page 2187**35.1.18.11 PartyIdentificationAndAccount199***Definition:* Party and account details.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1678
	LEI <LEI>	[0..1]	IdentifierSet		1679
	AlternateIdentification <AltrnId>	[0..1]	±		1679
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1679
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1679
	ProcessingDate <PrcgDt>	[0..1]	±		1680
	ProcessingIdentification <PrcgId>	[0..1]	Text		1680
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1680

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

**35.1.18.11.1 Identification <Id>***Presence:* [1..1]*Definition:* Identification of the party.

**Identification <Id>** contains one of the following elements (see "[PartyIdentification120Choice](#)" on page 1689 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1689
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1689
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1690

### 35.1.18.11.2 LEI <LEI>

*Presence:* [0..1]

*Definition:* Legal Entity Identification as an alternate identification for a party.

*Datatype:* "[LEIIdentifier](#)" on page 2187

### 35.1.18.11.3 AlternateIdentification <AltrnId>

*Presence:* [0..1]

*Definition:* Alternate identification for a party.

**AlternateIdentification <AltrnId>** contains the following elements (see "[AlternatePartyIdentification7](#)" on page 1691 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	IdentificationType <IdTp>	[1..1]	±		1691
	Country <Ctry>	[1..1]	CodeSet	C7	1691
	AlternateIdentification <AltrnId>	[1..1]	Text		1691

### 35.1.18.11.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount22](#)" on page 1344 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1344
	Type <Tp>	[0..1]	±		1344
	Name <Nm>	[0..1]	Text		1344

### 35.1.18.11.5 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "[BlockChainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 35.1.18.11.6 ProcessingDate <PrcgDt>

*Presence:* [0..1]

*Definition:* Date/time at which the instruction was processed by the specified party.

**ProcessingDate <PrcgDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 35.1.18.11.7 ProcessingIdentification <PrcgId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction for the party identified.

*Datatype:* "[Max35Text](#)" on page 2192

#### 35.1.18.11.8 AdditionalInformation <AddtlInf>

*Presence:* [0..1]

*Definition:* Provides additional information to a party identification.

*Impacted by:* [C5 "AdditonalDetailsGuideline"](#)

**AdditionalInformation <AddtlInf>** contains the following elements (see "[PartyTextInformation1](#)" on page 1690 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DeclarationDetails <DclrtnDtls>	[0..1]	Text		1690
	PartyContactDetails <PtyCtctDtls>	[0..1]	Text		1690
	RegistrationDetails <RegnDtls>	[0..1]	Text		1691

**Constraints**

- **AdditionalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

**35.1.18.12 PartyIdentificationAndAccount195**

*Definition:* Party and account details.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1681
	LEI <LEI>	[0..1]	IdentifierSet		1681
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1682
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1682
	ProcessingIdentification <PrctlId>	[0..1]	Text		1682

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

**35.1.18.12.1 Identification <Id>**

*Presence:* [1..1]

*Definition:* Identification of the party.

**Identification <Id>** contains one of the following elements (see "PartyIdentification120Choice" on page 1689 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1689
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1689
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1690

**35.1.18.12.2 LEI <LEI>**

*Presence:* [0..1]

*Definition:* Legal entity identification as an alternate identification for a party.

*Datatype:* "LEIdentifier" on page 2187

### 35.1.18.12.3 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

### 35.1.18.12.4 BlockChainAddressOrWallet <BlckChainAdrOrWlIt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWlIt>** contains the following elements (see "[BlockChainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

### 35.1.18.12.5 ProcessingIdentification <Prcgld>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction for the party identified.

*Datatype:* "Max35Text" on page 2192

### 35.1.18.13 Intermediary44

*Definition:* Party that provides services to investors relating to financial products (Investment Funds).

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1683
	Role <Role>	[0..1]	±		1683
	Account <Acct>	[0..1]	±		1683

**35.1.18.13.1 Identification <Id>***Presence:* [1..1]*Definition:* Unique and unambiguous identifier of the intermediary.**Identification <Id>** contains the following elements (see "[PartyIdentification136](#)" on page 1671 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1672
	LEI <LEI>	[0..1]	IdentifierSet		1672

**35.1.18.13.2 Role <Role>***Presence:* [0..1]*Definition:* Function performed by the intermediary (investment funds).**Role <Role>** contains one of the following elements (see "[Role6Choice](#)" on page 1549 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1549
Or	Proprietary <Prtry>	[1..1]	±		1550
Or}	Text <Txt>	[1..1]	Text		1550

**35.1.18.13.3 Account <Acct>***Presence:* [0..1]*Definition:* Business relationship between two entities; one entity is the account owner, the other entity is the account servicer.**Account <Acct>** contains the following elements (see "[Account29](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1340
	AccountServicer <AcctSvcr>	[0..1]	±		1340

**35.1.18.14 PartyIdentification15***Definition:* Organised structure that is set up for a particular purpose, for example, a business, government body, department, charity, or financial institution.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Country <Ctry>	[0..1]	CodeSet	C7	1683
	Identification <Id>	[1..1]	Text		1684

**35.1.18.14.1 Country <Ctry>***Presence:* [0..1]

*Definition:* Country in which the organisation is registered.

*Impacted by:* C7 "Country"

*Datatype:* "CountryCode" on page 2057

#### Constraints

- **Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

### 35.1.18.14.2 Identification <Id>

*Presence:* [1..1]

*Definition:* Description of an organisation.

*Datatype:* "Max35Text" on page 2192

### 35.1.18.15 PartyIdentificationAndAccount198

*Definition:* Party and account details.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1684
	LEI <LEI>	[0..1]	IdentifierSet		1685
	AlternateIdentification <AltrnId>	[0..1]	±		1685
	SafekeepingAccount <SfkpgAcct>	[0..1]	Text		1685
	BlockChainAddressOrWallet <BlckChainAdrOrWllet>	[0..1]	Text		1685
	ProcessingIdentification <PrcgId>	[0..1]	Text		1685
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1686

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

### 35.1.18.15.1 Identification <Id>

*Presence:* [1..1]



*Definition:* Identification of the party.

**Identification <Id>** contains one of the following elements (see "[PartyIdentification120Choice](#)" on page 1689 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1689
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1689
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1690

### 35.1.18.15.2 LEI <LEI>

*Presence:* [0..1]

*Definition:* Legal entity identification as an alternate identification for a party.

*Datatype:* "[LEIIdentifier](#)" on page 2187

### 35.1.18.15.3 AlternateIdentification <AltrId>

*Presence:* [0..1]

*Definition:* Alternate identification for a party.

**AlternateIdentification <AltrId>** contains the following elements (see "[AlternatePartyIdentification7](#)" on page 1691 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	IdentificationType <IdTp>	[1..1]	±		1691
	Country <Ctry>	[1..1]	CodeSet	C7	1691
	AlternateIdentification <AltrId>	[1..1]	Text		1691

### 35.1.18.15.4 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

*Datatype:* "[Max35Text](#)" on page 2192

### 35.1.18.15.5 BlockchainAddressOrWallet <BlckChainAdrOrWlt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

*Datatype:* "[Max140Text](#)" on page 2191

### 35.1.18.15.6 ProcessingIdentification <PrcgId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction for the party identified.

*Datatype:* "[Max35Text](#)" on page 2192

**35.1.18.15.7 AdditionalInformation <AddtlInf>***Presence:* [0..1]*Definition:* Provides additional information regarding the party.*Impacted by:* C5 "AdditonalDetailsGuideline"**AdditionalInformation <AddtlInf>** contains the following elements (see "PartyTextInformation1" on page 1690 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DeclarationDetails <DclrtnDtls>	[0..1]	Text		1690
	PartyContactDetails <PtyCtctDtls>	[0..1]	Text		1690
	RegistrationDetails <RegnDtls>	[0..1]	Text		1691

**Constraints**

- AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

**35.1.18.16 PartyTextInformation2***Definition:* Provides additional information regarding the party, for example, the contact unit or person responsible for the transaction identified in the message.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DeclarationDetails <DclrtnDtls>	[0..1]	Text		1686
	PartyContactDetails <PtyCtctDtls>	[0..1]	Text		1686

**Constraints**

- AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if DeclarationIDetails and/or PartyContactDetails are present, then they must not contain information that can be provided in a structured field.

**35.1.18.16.1 DeclarationDetails <DclrtnDtls>***Presence:* [0..1]*Definition:* Provides declaration details narrative relative to the party.*Datatype:* "Max350Text" on page 2192**35.1.18.16.2 PartyContactDetails <PtyCtctDtls>***Presence:* [0..1]*Definition:* Provides additional information regarding the party, for example, the contact unit or person responsible for the transaction identified in the message.*Datatype:* "Max140Text" on page 2191

**35.1.18.17 PartyIdentification149**

*Definition:* Identification of a party.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1687
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688
	LEI <LEI>	[0..1]	IdentifierSet		1688

**35.1.18.17.1 Identification <Id>**

*Presence:* [1..1]

*Definition:* Unique identification of the party.

**Identification <Id>** contains one of the following **PartyIdentification134Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1687
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1687
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1688
Or}	Country <Ctry>	[1..1]	CodeSet	C7	1688

**35.1.18.17.1.1 AnyBIC <AnyBIC>**

*Presence:* [1..1]

*Definition:* Code allocated to a financial or non-financial institution by the ISO 9362 Registration Authority, as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)".

*Impacted by:* C5 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

**Constraints**

- AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**35.1.18.17.1.2 ProprietaryIdentification <PrtryId>**

*Presence:* [1..1]

*Definition:* Unique and unambiguous identifier, as assigned to a financial institution using a proprietary identification scheme.

**ProprietaryIdentification <PrtryId>** contains the following elements (see "[GenericIdentification36](#)" on page 1497 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1497
	Issuer <Issr>	[1..1]	Text		1497
	SchemeName <SchmeNm>	[0..1]	Text		1497

### 35.1.18.17.1.3 NameAndAddress <NmAndAdr>

*Presence:* [1..1]

*Definition:* Name and address of a party.

**NameAndAddress <NmAndAdr>** contains the following elements (see "[NameAndAddress5](#)" on page 1704 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Name <Nm>	[1..1]	Text		1704
	Address <Adr>	[0..1]	±		1704

### 35.1.18.17.1.4 Country <Ctry>

*Presence:* [1..1]

*Definition:* Country in which a person resides (the place of a person's home). In the case of a company, it is the country from which the affairs of that company are directed.

*Impacted by:* [C7 "Country"](#)

*Datatype:* "[CountryCode](#)" on page 2057

#### Constraints

- **Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

### 35.1.18.17.2 LEI <LEI>

*Presence:* [0..1]

*Definition:* Legal entity identification as an alternate identification for a party.

*Datatype:* "[LEIIdentifier](#)" on page 2187

### 35.1.18.18 PartyIdentification139

*Definition:* Identification of a party.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Party <Pty>	[1..1]	±		1689
	LEI <LEI>	[0..1]	IdentifierSet		1689

**35.1.18.18.1 Party <Pty>***Presence:* [1..1]*Definition:* Unique identification of the party.**Party <Pty>** contains one of the following elements (see ["PartyIdentification125Choice"](#) on page 1663 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1663
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1663
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1663

**35.1.18.18.2 LEI <LEI>***Presence:* [0..1]*Definition:* Legal entity identification as an alternate identification for the party.*Datatype:* ["LEIIdentifier"](#) on page 2187**35.1.18.19 PartyIdentification120Choice***Definition:* Choice between different formats for the identification of a party.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1689
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1689
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1690

**35.1.18.19.1 AnyBIC <AnyBIC>***Presence:* [1..1]*Definition:* Code allocated to a financial or non-financial institution by the ISO 9362 Registration Authority, as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)".*Impacted by:* [C5 "AnyBIC"](#)*Datatype:* ["AnyBICDec2014Identifier"](#) on page 2185**Constraints**

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**35.1.18.19.2 ProprietaryIdentification <PrtryId>***Presence:* [1..1]

*Definition:* Unique and unambiguous identifier, as assigned to a financial institution using a proprietary identification scheme.

**ProprietaryIdentification <PrtryId>** contains the following elements (see "[GenericIdentification36](#)" on page 1497 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1497
	Issuer <Issr>	[1..1]	Text		1497
	SchemeName <SchmeNm>	[0..1]	Text		1497

### 35.1.18.19.3 NameAndAddress <NmAndAdr>

*Presence:* [1..1]

*Definition:* Name and address of a party.

**NameAndAddress <NmAndAdr>** contains the following elements (see "[NameAndAddress5](#)" on page 1704 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Name <Nm>	[1..1]	Text		1704
	Address <Adr>	[0..1]	±		1704

### 35.1.18.20 PartyTextInformation1

*Definition:* Provides additional information regarding the party, for example, the contact unit or person responsible for the transaction identified in the message.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DeclarationDetails <Dclrtndtls>	[0..1]	Text		1690
	PartyContactDetails <PtyCtctDtls>	[0..1]	Text		1690
	RegistrationDetails <RegnDtls>	[0..1]	Text		1691

#### Constraints

- **AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationIDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

#### 35.1.18.20.1 DeclarationDetails <Dclrtndtls>

*Presence:* [0..1]

*Definition:* Provides declaration details narrative relative to the party.

*Datatype:* "[Max350Text](#)" on page 2192

#### 35.1.18.20.2 PartyContactDetails <PtyCtctDtls>

*Presence:* [0..1]

*Definition:* Provides additional information regarding the party, for example, the contact unit or person responsible for the transaction identified in the message.

*Datatype:* "Max140Text" on page 2191

### 35.1.18.20.3 RegistrationDetails <RegnDtls>

*Presence:* [0..1]

*Definition:* Provides information required for the registration.

*Datatype:* "Max350Text" on page 2192

### 35.1.18.21 AlternatePartyIdentification7

*Definition:* Alternate identification for a party using an identification type, a country code and a text field.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	IdentificationType <IdTp>	[1..1]	±		1691
	Country <Ctry>	[1..1]	CodeSet	C7	1691
	AlternateIdentification <AltrnId>	[1..1]	Text		1691

#### 35.1.18.21.1 IdentificationType <IdTp>

*Presence:* [1..1]

*Definition:* Specifies the type of alternate identification of the party identified.

**IdentificationType <IdTp>** contains one of the following elements (see "IdentificationType42Choice" on page 1494 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1494
Or}	Proprietary <Prtry>	[1..1]	±		1495

#### 35.1.18.21.2 Country <Ctry>

*Presence:* [1..1]

*Definition:* Country in which a person resides (the place of a person's home). In the case of a company, it is the country from which the affairs of that company are directed.

*Impacted by:* C7 "Country"

*Datatype:* "CountryCode" on page 2057

#### Constraints

- **Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

#### 35.1.18.21.3 AlternateIdentification <AltrnId>

*Presence:* [1..1]

*Definition:* Alternate identification for a party.

*Datatype:* "Max35Text" on page 2192

### 35.1.18.22 PartyIdentificationAndAccount224

*Definition:* Party and account details.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1692
{Or	BICFI <BICFI>	[1..1]	IdentifierSet	C8	1692
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1693
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1693
	LEI <LEI>	[0..1]	IdentifierSet		1693
	AlternateIdentification <AltrnId>	[0..1]	±		1693
	CashAccount <CshAcct>	[0..1]	±		1694
	ChargesAccount <ChrgsAcct>	[0..1]	±		1694
	CommissionAccount <ComssnAcct>	[0..1]	±		1694
	TaxAccount <TaxAcct>	[0..1]	±		1695
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1695

#### 35.1.18.22.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Identification of the party.

**Identification <Id>** contains one of the following **PartyIdentification133Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	BICFI <BICFI>	[1..1]	IdentifierSet	C8	1692
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1693
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1693

##### 35.1.18.22.1.1 BICFI <BICFI>

*Presence:* [1..1]

*Definition:* Code allocated to a financial institution by the ISO 9362 Registration Authority, as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)".

*Impacted by:* C8 "BICFI"

*Datatype:* "BICFIDec2014Identifier" on page 2186



**Constraints**

- **BICFI**

Valid BICs for financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consist of eight (8) or eleven (11) contiguous characters.

**35.1.18.22.1.2 NameAndAddress <NmAndAdr>**

*Presence:* [1..1]

*Definition:* Name by which a party is known and which is usually used to identify that party.

**NameAndAddress <NmAndAdr>** contains the following elements (see "[NameAndAddress5](#)" on page 1704 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Name <Nm>	[1..1]	Text		1704
	Address <Adr>	[0..1]	±		1704

**35.1.18.22.1.3 ProprietaryIdentification <PrtryId>**

*Presence:* [1..1]

*Definition:* Unique and unambiguous identifier, as assigned to a financial institution using a proprietary identification scheme.

**ProprietaryIdentification <PrtryId>** contains the following elements (see "[GenericIdentification36](#)" on page 1497 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1497
	Issuer <Issr>	[1..1]	Text		1497
	SchemeName <SchmeNm>	[0..1]	Text		1497

**35.1.18.22.2 LEI <LEI>**

*Presence:* [0..1]

*Definition:* Legal entity identification as an alternate identification for a party.

*Datatype:* "[LEIIdentifier](#)" on page 2187

**35.1.18.22.3 AlternateIdentification <AltrnId>**

*Presence:* [0..1]

*Definition:* Alternate identification for a party.

**AlternateIdentification <AltrnId>** contains the following elements (see "[AlternatePartyIdentification7](#)" on page 1691 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	IdentificationType <IdTp>	[1..1]	±		1691
	Country <Ctry>	[1..1]	CodeSet	C7	1691
	AlternateIdentification <AltrnId>	[1..1]	Text		1691

#### 35.1.18.22.4 CashAccount <CshAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a cash entry is made.

**CashAccount <CshAcct>** contains one of the following elements (see "[CashAccountIdentification9Choice](#)" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlckChainCshWllt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

#### 35.1.18.22.5 ChargesAccount <ChrgsAcct>

*Presence:* [0..1]

*Definition:* Account to be used for charges/fees if different from the account for payment.

**ChargesAccount <ChrgsAcct>** contains one of the following elements (see "[CashAccountIdentification5Choice](#)" on page 1343 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1343
Or}	Proprietary <Prtry>	[1..1]	Text		1344

#### 35.1.18.22.6 CommissionAccount <ComssnAcct>

*Presence:* [0..1]

*Definition:* Account to be used for commission if different from the account for payment.

**CommissionAccount <ComssnAcct>** contains one of the following elements (see "[CashAccountIdentification5Choice](#)" on page 1343 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1343
Or}	Proprietary <Prtry>	[1..1]	Text		1344

**35.1.18.22.7 TaxAccount <TaxAcct>***Presence:* [0..1]*Definition:* Account to be used for taxes if different from the account for payment.**TaxAccount <TaxAcct>** contains one of the following elements (see "CashAccountIdentification5Choice" on page 1343 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1343
Or}	Proprietary <Prtry>	[1..1]	Text		1344

**35.1.18.22.8 AdditionalInformation <AddtlInf>***Presence:* [0..1]*Definition:* Provides additional information to a party identification.*Impacted by:* C5 "AdditionalDetailsRule"**AdditionalInformation <AddtlInf>** contains the following elements (see "PartyTextInformation2" on page 1686 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DeclarationDetails <DclrtnDtls>	[0..1]	Text		1686
	PartyContactDetails <PtyCtctDtls>	[0..1]	Text		1686

**Constraints**

- AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if DeclarationDetails and/or PartyContactDetails are present, then they must not contain information that can be provided in a structured field.

**35.1.18.23 PartyIdentificationAndAccount223***Definition:* Party and account details.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1696
	LEI <LEI>	[0..1]	IdentifierSet		1696
	AlternateIdentification <AltrnId>	[0..1]	±		1696
	CashAccount <CshAcct>	[0..1]	±		1696
	ChargesAccount <ChrgsAcct>	[0..1]	±		1696
	CommissionAccount <ComssnAcct>	[0..1]	±		1697
	TaxAccount <TaxAcct>	[0..1]	±		1697
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1697

**35.1.18.23.1 Identification <Id>***Presence:* [1..1]*Definition:* Identification of the party.**Identification <Id>** contains one of the following elements (see "[PartyIdentification120Choice](#)" on page 1689 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1689
Or	ProprietaryIdentification <PrtryId>	[1..1]	±		1689
Or}	NameAndAddress <NmAndAdr>	[1..1]	±		1690

**35.1.18.23.2 LEI <LEI>***Presence:* [0..1]*Definition:* Legal entity identification as an alternate identification for a party.*Datatype:* "[LEIIdentifier](#)" on page 2187**35.1.18.23.3 AlternatIdentification <AltrnId>***Presence:* [0..1]*Definition:* Alternate identification for a party.**AlternatIdentification <AltrnId>** contains the following elements (see "[AlternatePartyIdentification7](#)" on page 1691 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	IdentificationType <IdTp>	[1..1]	±		1691
	Country <Ctry>	[1..1]	CodeSet	C7	1691
	AlternatIdentification <AltrnId>	[1..1]	Text		1691

**35.1.18.23.4 CashAccount <CshAcct>***Presence:* [0..1]*Definition:* Account to or from which a cash entry is made.**CashAccount <CshAcct>** contains one of the following elements (see "[CashAccountIdentification9Choice](#)" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlickChainCshWllt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

**35.1.18.23.5 ChargesAccount <ChrgsAcct>***Presence:* [0..1]

*Definition:* Account to be used for charges/fees if different from the account for payment.

**ChargesAccount <ChrgsAcct>** contains one of the following elements (see "[CashAccountIdentification5Choice](#)" on page 1343 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1343
Or}	Proprietary <Prtry>	[1..1]	Text		1344

### 35.1.18.23.6 CommissionAccount <ComssnAcct>

*Presence:* [0..1]

*Definition:* Account to be used for commission if different from the account for payment.

**CommissionAccount <ComssnAcct>** contains one of the following elements (see "[CashAccountIdentification5Choice](#)" on page 1343 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1343
Or}	Proprietary <Prtry>	[1..1]	Text		1344

### 35.1.18.23.7 TaxAccount <TaxAcct>

*Presence:* [0..1]

*Definition:* Account to be used for taxes if different from the account for payment.

**TaxAccount <TaxAcct>** contains one of the following elements (see "[CashAccountIdentification5Choice](#)" on page 1343 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1343
Or}	Proprietary <Prtry>	[1..1]	Text		1344

### 35.1.18.23.8 AdditionalInformation <AddtlInf>

*Presence:* [0..1]

*Definition:* Provides additional information to a party identification.

*Impacted by:* [C5 "AdditionalDetailsRule"](#)

**AdditionalInformation <AddtlInf>** contains the following elements (see "[PartyTextInformation2](#)" on page 1686 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DeclarationDetails <DclrtnDtls>	[0..1]	Text		1686
	PartyContactDetails <PtyCtctDtls>	[0..1]	Text		1686

**Constraints**

- **AdditionalDetailsRule**

Unless bilaterally agreed between the Sender and Receiver, if DeclarationIDetails and/or PartyContactDetails are present, then they must not contain information that can be provided in a structured field.

**35.1.18.24 CashParties41**

*Definition:* Payment processes required to transfer cash from the debtor to the creditor.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Debtor <Dbtr>	[0..1]	±		1698
	DebtorAgent <DbtrAgt>	[0..1]	±		1698
	Creditor <Cdtr>	[0..1]	±		1699
	CreditorAgent <CdtrAgt>	[0..1]	±		1699
	Intermediary <Intrmy>	[0..1]	±		1700

**35.1.18.24.1 Debtor <Dbtr>**

*Presence:* [0..1]

*Definition:* Party that owes an amount of money to the (ultimate) creditor.

**Debtor <Dbtr>** contains the following elements (see "[PartyIdentificationAndAccount223](#)" on page 1695 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1696
	LEI <LEI>	[0..1]	IdentifierSet		1696
	AlternateIdentification <AltrnId>	[0..1]	±		1696
	CashAccount <CshAcct>	[0..1]	±		1696
	ChargesAccount <ChrgsAcct>	[0..1]	±		1696
	CommissionAccount <ComssnAcct>	[0..1]	±		1697
	TaxAccount <TaxAcct>	[0..1]	±		1697
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1697

**35.1.18.24.2 DebtorAgent <DbtrAgt>**

*Presence:* [0..1]

*Definition:* Financial institution servicing an account for the debtor.

**DebtorAgent <DbtrAgt>** contains the following elements (see "PartyIdentificationAndAccount224" on page 1692 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1692
{Or	BICFI <BICFI>	[1..1]	IdentifierSet	C8	1692
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1693
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1693
	LEI <LEI>	[0..1]	IdentifierSet		1693
	AlternateIdentification <AltrnId>	[0..1]	±		1693
	CashAccount <CshAcct>	[0..1]	±		1694
	ChargesAccount <ChrgsAcct>	[0..1]	±		1694
	CommissionAccount <ComssnAcct>	[0..1]	±		1694
	TaxAccount <TaxAcct>	[0..1]	±		1695
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1695

### 35.1.18.24.3 Creditor <Cdtr>

*Presence:* [0..1]

*Definition:* Party to which an amount of money is due.

**Creditor <Cdtr>** contains the following elements (see "PartyIdentificationAndAccount223" on page 1695 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1696
	LEI <LEI>	[0..1]	IdentifierSet		1696
	AlternateIdentification <AltrnId>	[0..1]	±		1696
	CashAccount <CshAcct>	[0..1]	±		1696
	ChargesAccount <ChrgsAcct>	[0..1]	±		1696
	CommissionAccount <ComssnAcct>	[0..1]	±		1697
	TaxAccount <TaxAcct>	[0..1]	±		1697
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1697

### 35.1.18.24.4 CreditorAgent <CdtrAgt>

*Presence:* [0..1]

*Definition:* Financial institution servicing an account for the creditor.

**CreditorAgent <CdtrAgt>** contains the following elements (see "PartyIdentificationAndAccount224" on page 1692 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1692
{Or	BICFI <BICFI>	[1..1]	IdentifierSet	C8	1692
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1693
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1693
	LEI <LEI>	[0..1]	IdentifierSet		1693
	AlternateIdentification <AltrnId>	[0..1]	±		1693
	CashAccount <CshAcct>	[0..1]	±		1694
	ChargesAccount <ChrgsAcct>	[0..1]	±		1694
	CommissionAccount <ComssnAcct>	[0..1]	±		1694
	TaxAccount <TaxAcct>	[0..1]	±		1695
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1695

### 35.1.18.24.5 Intermediary <Intrmy>

*Presence:* [0..1]

*Definition:* Financial institution through which the transaction must pass to reach the account with institution.

**Intermediary <Intrmy>** contains the following elements (see "PartyIdentificationAndAccount224" on page 1692 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1692
{Or	BICFI <BICFI>	[1..1]	IdentifierSet	C8	1692
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1693
Or}	ProprietaryIdentification <PrtryId>	[1..1]	±		1693
	LEI <LEI>	[0..1]	IdentifierSet		1693
	AlternateIdentification <AltrnId>	[0..1]	±		1693
	CashAccount <CshAcct>	[0..1]	±		1694
	ChargesAccount <ChrgsAcct>	[0..1]	±		1694
	CommissionAccount <ComssnAcct>	[0..1]	±		1694
	TaxAccount <TaxAcct>	[0..1]	±		1695
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1695



### 35.1.18.25 PartyIdentification315

*Definition:* Identification of a party.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1701
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1701
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1702
Or	Country <Ctry>	[1..1]	CodeSet	C7	1702
Or}	DigitalLedgerIdentification <DgtlLdgrId>	[1..1]	IdentifierSet		1702
	LEI <LEI>	[0..1]	IdentifierSet		1702
	AlternateIdentification <AltrnId>	[0..1]	±		1702
	ProcessingDate <PrcgDt>	[0..1]	±		1703
	ProcessingIdentification <PrcgId>	[0..1]	Text		1703
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1703

#### 35.1.18.25.1 Identification <Id>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

**Identification <Id>** contains one of the following **PartyIdentification257Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1701
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1702
Or	Country <Ctry>	[1..1]	CodeSet	C7	1702
Or}	DigitalLedgerIdentification <DgtlLdgrId>	[1..1]	IdentifierSet		1702

##### 35.1.18.25.1.1 AnyBIC <AnyBIC>

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* C5 "AnyBIC"

*Datatype:* "AnyBICDec2014Identifier" on page 2185

**Constraints**

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**35.1.18.25.1.2 NameAndAddress <NmAndAdr>**

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

**NameAndAddress <NmAndAdr>** contains the following elements (see ["NameAndAddress5" on page 1704](#) for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Name <Nm>	[1..1]	Text		1704
	Address <Adr>	[0..1]	±		1704

**35.1.18.25.1.3 Country <Ctry>**

*Presence:* [1..1]

*Definition:* Unique and unambiguous way to identify an organisation.

*Impacted by:* [C7 "Country"](#)

*Datatype:* ["CountryCode" on page 2057](#)

**Constraints**

- **Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**35.1.18.25.1.4 DigitalLedgerIdentification <DgtlLdgrId>**

*Presence:* [1..1]

*Definition:* Place of settlement expressed with a Digital Ledger Identifier. It identifies a digital ledger or distributed ledger system (for example, blockchain or similar platforms).

*Datatype:* ["DTI2024Identifier" on page 2186](#)

**35.1.18.25.2 LEI <LEI>**

*Presence:* [0..1]

*Definition:* Legal entity identification as an alternate identification for a party.

*Datatype:* ["LEIIdentifier" on page 2187](#)

**35.1.18.25.3 AlternateIdentification <AltrnId>**

*Presence:* [0..1]

*Definition:* Alternate identification for a party.

**AlternateIdentification <AltrnId>** contains the following elements (see "[AlternatePartyIdentification7](#)" on page 1691 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	IdentificationType <IdTp>	[1..1]	±		1691
	Country <Ctry>	[1..1]	CodeSet	C7	1691
	AlternateIdentification <AltrnId>	[1..1]	Text		1691

#### 35.1.18.25.4 ProcessingDate <PrcgDt>

*Presence:* [0..1]

*Definition:* Date/time at which the instruction was processed by the specified party.

**ProcessingDate <PrcgDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 35.1.18.25.5 ProcessingIdentification <PrcgId>

*Presence:* [0..1]

*Definition:* Unambiguous identification of the transaction for the party identified.

*Datatype:* "[Max35Text](#)" on page 2192

#### 35.1.18.25.6 AdditionalInformation <AddtlInf>

*Presence:* [0..1]

*Definition:* Provides additional information to a party identification.

*Impacted by:* [C5 "AdditionalDetailsGuideline"](#)

**AdditionalInformation <AddtlInf>** contains the following elements (see "[PartyTextInformation1](#)" on page 1690 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DeclarationDetails <DclrtnDtls>	[0..1]	Text		1690
	PartyContactDetails <PtyCtctDtls>	[0..1]	Text		1690
	RegistrationDetails <RegnDtls>	[0..1]	Text		1691

**Constraints**

- **AdditonalDetailsGuideline**

Unless bilaterally agreed between the Sender and Receiver, DeclarationDetails, RegistrationDetails and PartyContactDetails must not contain information that can be provided in a structured field.

**35.1.19 Postal Address****35.1.19.1 NameAndAddress5**

*Definition:* Information that locates and identifies a party.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Name <Nm>	[1..1]	Text		1704
	Address <Adr>	[0..1]	±		1704

**35.1.19.1.1 Name <Nm>**

*Presence:* [1..1]

*Definition:* Name by which a party is known and which is usually used to identify that party.

*Datatype:* "Max350Text" on page 2192

**35.1.19.1.2 Address <Adr>**

*Presence:* [0..1]

*Definition:* Postal address of the party.

**Address <Adr>** contains the following elements (see "[PostalAddress1](#)" on page 1704 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AddressType <AdrTp>	[0..1]	CodeSet		1705
	AddressLine <AdrLine>	[0..5]	Text		1705
	StreetName <StrtNm>	[0..1]	Text		1705
	BuildingNumber <BldgNb>	[0..1]	Text		1705
	PostCode <PstCd>	[0..1]	Text		1706
	TownName <TwnNm>	[0..1]	Text		1706
	CountrySubDivision <CtrySubDvsn>	[0..1]	Text		1706
	Country <Ctry>	[1..1]	CodeSet	C7	1706

**35.1.19.2 PostalAddress1**

*Definition:* Information that locates and identifies a specific address, as defined by postal services.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	AddressType <AdrTp>	[0..1]	CodeSet		1705
	AddressLine <AdrLine>	[0..5]	Text		1705
	StreetName <StrtNm>	[0..1]	Text		1705
	BuildingNumber <BldgNb>	[0..1]	Text		1705
	PostCode <PstCd>	[0..1]	Text		1706
	TownName <TwnNm>	[0..1]	Text		1706
	CountrySubDivision <CtrySubDvsn>	[0..1]	Text		1706
	Country <Ctry>	[1..1]	CodeSet	C7	1706

### 35.1.19.2.1 AddressType <AdrTp>

*Presence:* [0..1]

*Definition:* Identifies the nature of the postal address.

*Datatype:* "AddressType2Code" on page 2045

CodeName	Name	Definition
ADDR	Postal	Address is the complete postal address.
PBOX	POBox	Address is a postal office (PO) box.
HOME	Residential	Address is the home address.
BIZZ	Business	Address is the business address.
MLTO	MailTo	Address is the address to which mail is sent.
DLVY	DeliveryTo	Address is the address to which delivery is to take place.

### 35.1.19.2.2 AddressLine <AdrLine>

*Presence:* [0..5]

*Definition:* Information that locates and identifies a specific address, as defined by postal services, that is presented in free format text.

*Datatype:* "Max70Text" on page 2192

### 35.1.19.2.3 StreetName <StrtNm>

*Presence:* [0..1]

*Definition:* Name of a street or thoroughfare.

*Datatype:* "Max70Text" on page 2192

### 35.1.19.2.4 BuildingNumber <BldgNb>

*Presence:* [0..1]

*Definition:* Number that identifies the position of a building on a street.

*Datatype:* "Max16Text" on page 2191

#### 35.1.19.2.5 PostCode <PstCd>

*Presence:* [0..1]

*Definition:* Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail.

*Datatype:* "Max16Text" on page 2191

#### 35.1.19.2.6 TownName <TwnNm>

*Presence:* [0..1]

*Definition:* Name of a built-up area, with defined boundaries, and a local government.

*Datatype:* "Max35Text" on page 2192

#### 35.1.19.2.7 CountrySubDivision <CtrySubDvsn>

*Presence:* [0..1]

*Definition:* Identifies a subdivision of a country for example, state, region, county.

*Datatype:* "Max35Text" on page 2192

#### 35.1.19.2.8 Country <Ctry>

*Presence:* [1..1]

*Definition:* Nation with its own government.

*Impacted by:* C7 "Country"

*Datatype:* "CountryCode" on page 2057

##### Constraints

- **Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

## 35.1.20 Price

### 35.1.20.1 PriceInformation30

*Definition:* Amount of money for which goods or services are offered, sold, or bought.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1707
	ValueType <ValTp>	[1..1]	±		1707
	Value <Val>	[1..1]	±		1707
	SourceOfPrice <SrcOfPric>	[0..1]	±	C35	1707
	QuotationDate <QtnDt>	[0..1]	±		1708

**Constraints**

- **ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

**35.1.20.1.1 Type <Tp>**

*Presence:* [1..1]

*Definition:* Specifies the type of price and information about the price.

**Type <Tp>** contains one of the following elements (see "[TypeOfPrice48Choice](#)" on page 1708 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1708
Or}	Proprietary <Prtry>	[1..1]	±		1709

**35.1.20.1.2 ValueType <ValTp>**

*Presence:* [1..1]

*Definition:* Type of value in which the price is expressed.

**ValueType <ValTp>** contains one of the following elements (see "[YieldedOrValueType1Choice](#)" on page 1591 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Yielded <Yldd>	[1..1]	Indicator		1591
Or}	ValueType <ValTp>	[1..1]	CodeSet		1591

**35.1.20.1.3 Value <Val>**

*Presence:* [1..1]

*Definition:* Value of the price, for example, as a currency and value.

**Value <Val>** contains one of the following elements (see "[PriceRateOrAmountOrUnknown2Choice](#)" on page 1713 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Rate <Rate>	[1..1]	Rate		1713
Or	Amount <Amt>	[1..1]	Amount	C2	1713
Or}	UnknownIndicator <UknwnInd>	[1..1]	Indicator		1714

**35.1.20.1.4 SourceOfPrice <SrcOfPric>**

*Presence:* [0..1]

*Definition:* Place from which the price was obtained.

*Impacted by:* [C35 "SmartContractAutomatedPricingRule"](#)

**SourceOfPrice <SrcOfPric>** contains the following elements (see "[MarketIdentification98](#)" on page 1523 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1524
	Type <Tp>	[1..1]			1524
{Or	Code <Cd>	[1..1]	CodeSet		1524
Or}	Proprietary <Prtry>	[1..1]	±		1525

#### Constraints

- **SmartContractAutomatedPricingRule**

When Type/Code does not equal SmartContractAutomatedPricingSystem (SCAS) then Identification/Description length must be maximum 35 characters.

#### 35.1.20.1.5 QuotationDate <QtnDt>

*Presence:* [0..1]

*Definition:* Date on which the price is obtained. With an investment fund, this is as stated in the prospectus.

**QuotationDate <QtnDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 35.1.20.2 TypeOfPrice48Choice

*Definition:* Choice of formats for a type of price.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1708
Or}	Proprietary <Prtry>	[1..1]	±		1709

#### 35.1.20.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Type of price expressed as an ISO 20022 code.

*Datatype:* "[TypeOfPrice17Code](#)" on page 2175

CodeName	Name	Definition
BIDE	Bid	Price is the calculated bid price of a dual-priced fund (offer-bid prices), that is, the selling price of the units for the investor.



CodeName	Name	Definition
OFFR	Offer	Price is the calculated offer price of a dual-priced investment fund (offer-bid prices), that is, the buying price of the units for an investor.
NAVL	NetAssetValue	Price is the net asset value per unit that is used either as a transacting price for a single-priced investment fund class, or as a notional price for the calculation of other prices.
CREA	Creation	Price is the calculated creation price of a dual-priced investment fund (creation-cancellation prices) and the highest possible buying price of the units before the initial charge. The actual buying or offer price, which includes charges, will be higher.
CANC	Cancellation	Price is the calculated cancellation price of a dual-priced investment fund (creation-cancellation price), and the lowest possible valuation of the units on any one-day. The actual selling or bid price is usually higher.
INTE	Interim	Price is the non-official interim price given to an investor before the executed price.
SWNG	Swing	Price is the calculated net asset value price of a single-priced investment fund. The price is adjusted to take into account the dealing costs due to individual large deals, or due to a significant imbalance in volumes of subscriptions vs redemptions, as an alternative to dilution levy.
MIDD	Mid	Price is the average price between the bid and offer prices.
RINV	Reinvestment	Price is the price used when reinvesting units after distribution.
SWIC	Switch	Price is the price used when transferring units between products.
MRKT	Market	Price is the current market price.
INDC	Indicative	Price is the estimated indicative price.
DDVR	DailyDividendRate	Price is the net income of a financial instrument, calculated on each dealing day, and divided by all the units outstanding on that day.
ACTU	Actual	True offer price.

### 35.1.20.2.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Type of price expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.20.3 PriceRateOrAmount3Choice

*Definition:* Choice of formats for the price.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Rate <Rate>	[1..1]	Rate		1710
Or}	Amount <Amt>	[1..1]	Amount	C2	1710

#### 35.1.20.3.1 Rate <Rate>

*Presence:* [1..1]

*Definition:* Price expressed as a rate, that is percentage.

*Datatype:* "[PercentageRate](#)" on page 2190

#### 35.1.20.3.2 Amount <Amt>

*Presence:* [1..1]

*Definition:* Price expressed as a currency and value.

*Impacted by:* [C2 "ActiveOrHistoricCurrency"](#)

*Datatype:* "[ActiveOrHistoricCurrencyAnd13DecimalAmount](#)" on page 2041

#### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### 35.1.20.4 PriceType4Choice

*Definition:* Choice of price type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Market <Mkt>	[1..1]	±		1711
Or}	Indicative <Indctv>	[1..1]	±		1711

**35.1.20.4.1 Market <Mkt>***Presence:* [1..1]*Definition:* Last reported price of a financial instrument in a market, determined by supply and demand.**Market <Mkt>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

**35.1.20.4.2 Indicative <Indctv>***Presence:* [1..1]*Definition:* Estimated price, for valuation purposes.**Indicative <Indctv>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

**35.1.20.5 TypeOfPrice29Choice***Definition:* Choice of format for the type of price.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

**35.1.20.5.1 Code <Cd>***Presence:* [1..1]*Definition:* Type of price expressed as an ISO 20022 code.*Datatype:* "TypeOfPrice14Code" on page 2175

CodeName	Name	Definition
AVER	Average	Price is an average execution price.

**35.1.20.5.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Type of price expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.20.6 Price10

*Definition:* Type and information about a price.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]			1712
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712
	Value <Val>	[1..1]	±		1713

#### 35.1.20.6.1 Type <Tp>

*Presence:* [1..1]

*Definition:* Specification of the price type.

**Type <Tp>** contains one of the following **YieldedOrValueType2Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Yielded <Yldd>	[1..1]	Indicator		1712
Or}	ValueType <ValTp>	[1..1]	CodeSet		1712

##### 35.1.20.6.1.1 Yielded <Yldd>

*Presence:* [1..1]

*Definition:* Indicates whether the price is expressed as a yield.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

##### 35.1.20.6.1.2 ValueType <ValTp>

*Presence:* [1..1]

*Definition:* Type of value in which the price is expressed.

*Datatype:* "[PriceValueType12Code](#)" on page 2111

CodeName	Name	Definition
DISC	Discount	Price expressed as a number of percentage points below par, for example, a discount price of 2.0% equals a price of 98 when par is 100.
PARV	Par	Price is the face amount.
PREM	Premium	Price expressed as a number of percentage points above par, for example, a premium price of 2.0% equals a price of 102 when par is 100.
NEGA	NegativeActualAmount	Price must be interpreted as a negative amount of currency per unit or per share.

### 35.1.20.6.2 Value <Val>

*Presence:* [1..1]

*Definition:* Value of the price, for example, as a currency and value.

**Value <Val>** contains one of the following elements (see ["PriceRateOrAmount3Choice"](#) on page 1710 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Rate <Rate>	[1..1]	Rate		1710
Or}	Amount <Amt>	[1..1]	Amount	C2	1710

### 35.1.20.7 PriceRateOrAmountOrUnknown2Choice

*Definition:* Choice of formats for the price.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Rate <Rate>	[1..1]	Rate		1713
Or	Amount <Amt>	[1..1]	Amount	C2	1713
Or}	UnknownIndicator <UknwnInd>	[1..1]	Indicator		1714

#### 35.1.20.7.1 Rate <Rate>

*Presence:* [1..1]

*Definition:* Price expressed as a rate, that is, percentage.

*Datatype:* ["PercentageRate"](#) on page 2190

#### 35.1.20.7.2 Amount <Amt>

*Presence:* [1..1]

*Definition:* Price expressed as a currency and value.

*Impacted by:* [C2 "ActiveOrHistoricCurrency"](#)

*Datatype:* ["ActiveOrHistoricCurrencyAnd13DecimalAmount"](#) on page 2041

**Constraints**

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

**35.1.20.7.3 UnknownIndicator <UknwnInd>**

*Presence:* [1..1]

*Definition:* Indicates whether the market price is unknown.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**35.1.20.8 TypeOfPrice28Choice**

*Definition:* Choice of format for the type of price.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1714
Or}	Proprietary <Prtry>	[1..1]	±		1715

**35.1.20.8.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Type of price expressed as an ISO 20022 code.

*Datatype:* "[TypeOfPrice11Code](#)" on page 2174

CodeName	Name	Definition
BIDE	Bid	Price is the calculated bid price of a dual-priced fund (offer-bid prices), that is, the selling price of the units for the investor.
OFFR	Offer	Price is the calculated offer price of a dual-priced investment fund (offer-bid prices), that is, the buying price of the units for an investor.
NAVL	NetAssetValue	Price is the net asset value per unit that is used either as a transacting price for a single-priced investment fund class, or as a notional price for the calculation of other prices.
CREA	Creation	Price is the calculated creation price of a dual-priced investment fund (creation-cancellation prices) and the highest possible buying price of the units before the initial charge. The actual buying or offer price, which includes charges, will be higher.

CodeName	Name	Definition
CANC	Cancellation	Price is the calculated cancellation price of a dual-priced investment fund (creation-cancellation price), and the lowest possible valuation of the units on any one-day. The actual selling or bid price is usually higher.
INTE	Interim	Price is the non-official interim price given to an investor before the executed price.
SWNG	Swing	Price is the calculated net asset value price of a single-priced investment fund. The price is adjusted to take into account the dealing costs due to individual large deals, or due to a significant imbalance in volumes of subscriptions vs redemptions, as an alternative to dilution levy.
MIDD	Mid	Price is the average price between the bid and offer prices.
RINV	Reinvestment	Price is the price used when reinvesting units after distribution.
SWIC	Switch	Price is the price used when transferring units between products.
MRKT	Market	Price is the current market price.
INDC	Indicative	Price is the estimated indicative price.

### 35.1.20.8.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Type of price expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.20.9 Price7

*Definition:* Type and information about a price.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

**35.1.20.9.1 Type <Tp>***Presence:* [1..1]*Definition:* Specification of the price type.

**Type <Tp>** contains one of the following elements (see "[YieldedOrValueType1Choice](#)" on page 1591 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Yielded <Yldd>	[1..1]	Indicator		1591
Or}	ValueType <ValTp>	[1..1]	CodeSet		1591

**35.1.20.9.2 Value <Val>***Presence:* [1..1]*Definition:* Value of the price, for example, as a currency and value.

**Value <Val>** contains one of the following elements (see "[PriceRateOrAmount3Choice](#)" on page 1710 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Rate <Rate>	[1..1]	Rate		1710
Or}	Amount <Amt>	[1..1]	Amount	C2	1710

**35.1.20.10 PriceInformation29***Definition:* Amount of money for which goods or services are offered, sold, or bought.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1717
	ValueType <ValTp>	[1..1]	±		1717
	SourceOfPrice <SrcOfPric>	[0..1]	±	C35	1717
	QuotationDate <QtnDt>	[0..1]	±		1718

**Constraints**

- **ValueRule**

If TypeOfPriceCode is not MRKT, then Value may not be expressed with UnknownIndicator.

**35.1.20.10.1 Type <Tp>***Presence:* [1..1]*Definition:* Specifies the type of price and information about the price.



**Type <Tp>** contains one of the following elements (see ["TypeOfPrice28Choice"](#) on page 1714 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1714
Or}	Proprietary <Prtry>	[1..1]	±		1715

### 35.1.20.10.2 Value <Val>

*Presence:* [1..1]

*Definition:* Value of the price, for example, as a currency and value.

**Value <Val>** contains one of the following elements (see ["PriceRateOrAmountOrUnknown2Choice"](#) on page 1713 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Rate <Rate>	[1..1]	Rate		1713
Or	Amount <Amt>	[1..1]	Amount	C2	1713
Or}	UnknownIndicator <UknwnInd>	[1..1]	Indicator		1714

### 35.1.20.10.3 ValueType <ValTp>

*Presence:* [1..1]

*Definition:* Type of value in which the price is expressed.

**ValueType <ValTp>** contains one of the following elements (see ["YieldedOrValueType1Choice"](#) on page 1591 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Yielded <Yldd>	[1..1]	Indicator		1591
Or}	ValueType <ValTp>	[1..1]	CodeSet		1591

### 35.1.20.10.4 SourceOfPrice <SrcOfPric>

*Presence:* [0..1]

*Definition:* Place from which the price was obtained.

*Impacted by:* [C35 "SmartContractAutomatedPricingRule"](#)

**SourceOfPrice <SrcOfPric>** contains the following elements (see "[MarketIdentification98](#)" on page 1523 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[0..1]	±		1524
	Type <Tp>	[1..1]			1524
{Or	Code <Cd>	[1..1]	CodeSet		1524
Or}	Proprietary <Prtry>	[1..1]	±		1525

#### Constraints

- **SmartContractAutomatedPricingRule**

When Type/Code does not equal SmartContractAutomatedPricingSystem (SCAS) then Identification/Description length must be maximum 35 characters.

#### 35.1.20.10.5 QuotationDate <QtnDt>

*Presence:* [0..1]

*Definition:* Date on which the price is obtained. With an investment fund, this is as stated in the prospectus.

**QuotationDate <QtnDt>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

## 35.1.21 Quantity

### 35.1.21.1 QuantityAndAccount114

*Definition:* Details on a quantity, account and other related information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SettlementQuantity <SttlmQty>	[1..1]	±	C12	1719
	DenominationChoice <DnmtnChc>	[0..1]	Text		1719
	CashAccount <CshAcct>	[0..1]	±		1719
	QuantityBreakdown <QtyBrkdown>	[0..*]	±		1720
	SafekeepingPlace <SfkpgPlc>	[0..1]	±	C33	1720

**Constraints**

- **DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- **SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

**35.1.21.1.1 SettlementQuantity <SttlmQty>**

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**35.1.21.1.2 DenominationChoice <DnmtnChc>**

*Presence:* [0..1]

*Definition:* Denomination of the security to be received or delivered.

*Datatype:* "Max210Text" on page 2191

**35.1.21.1.3 CashAccount <CshAcct>**

*Presence:* [0..1]

*Definition:* Account to or from which a cash entry is made.

**CashAccount <CshAcct>** contains one of the following elements (see "[CashAccountIdentification9Choice](#)" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlckChainCshWllt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

#### 35.1.21.1.4 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of a quantity into lots such as tax lots, instrument series.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown62](#)" on page 1733 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1733
	LotQuantity <LotQty>	[0..1]	±	C12	1734
	LotDateTime <LotDtTm>	[0..1]	±		1734
	LotPrice <LotPric>	[0..1]	±		1734
	TypeOfPrice <TpOfPric>	[0..1]	±		1735

#### 35.1.21.1.5 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C33 "[SafekeepingPlaceFormatOrLEIRule](#)"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "[SafeKeepingPlace5](#)" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

### 35.1.21.2 Quantity48

*Definition:* Details on the quantity, account and other related information involved in a transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SettlementQuantity <SttlmQty>	[1..1]	±	C12	1721
	DenominationChoice <DnmtnChc>	[0..1]	Text		1721
	CertificateNumber <CertNb>	[0..*]	±	C19	1721
	QuantityBreakdown <QtyBrkdwn>	[0..*]	±		1722

#### 35.1.21.2.1 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 35.1.21.2.2 DenominationChoice <DnmtnChc>

*Presence:* [0..1]

*Definition:* Denomination of the security to be received or delivered.

*Datatype:* "Max210Text" on page 2191

#### 35.1.21.2.3 CertificateNumber <CertNb>

*Presence:* [0..\*]

*Definition:* Unique and unambiguous identifier of a certificate assigned by the issuer.

*Impacted by:* C19 "ISO8532AndIssuerSchemeNameRule"

**CertificateNumber <CertNb>** contains the following elements (see "[SecuritiesCertificate4](#)" on page 1630 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Number <Nb>	[1..1]	Text		1631
	Issuer <Issr>	[0..1]	Text		1631
	SchemeName <SchmeNm>	[0..1]	Text		1631

#### Constraints

- **ISO8532AndIssuerSchemeNameRule**

If Number is ISO 8532 (Format for transmission of certificate numbers), then Issuer and SchemeName must not be used.

#### 35.1.21.2.4 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of a quantity into lots such as tax lots, instrument series.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown62](#)" on page 1733 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1733
	LotQuantity <LotQty>	[0..1]	±	C12	1734
	LotDateTime <LotDtTm>	[0..1]	±		1734
	LotPrice <LotPric>	[0..1]	±		1734
	TypeOfPrice <TpOfPric>	[0..1]	±		1735

#### 35.1.21.3 QuantityBreakdown57

*Definition:* Details of breakdown of a quantity.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1722
	LotQuantity <LotQty>	[0..1]	±		1723
	LotDateTime <LotDtTm>	[0..1]	±		1723
	LotPrice <LotPric>	[0..1]	±		1723
	TypeOfPrice <TpOfPric>	[0..1]	±		1723

##### 35.1.21.3.1 LotNumber <LotNb>

*Presence:* [0..1]

*Definition:* Identification, for tax purposes, of a lot of identical securities that are bought at a certain date and at a certain price.

**LotNumber <LotNb>** contains the following elements (see "[GenericIdentification37](#)" on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification </Id>	[1..1]	Text		1498
	Issuer </Issr>	[0..1]	Text		1498

### 35.1.21.3.2 LotQuantity <LotQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instruments that is part of the lot described.

**LotQuantity <LotQty>** contains the following elements (see "[Balance16](#)" on page 1423 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[0..1]	CodeSet		1423
	Quantity <Qty>	[1..1]	±		1424

### 35.1.21.3.3 LotDateTime <LotDtTm>

*Presence:* [0..1]

*Definition:* Date/time at which the lot was purchased.

**LotDateTime <LotDtTm>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

### 35.1.21.3.4 LotPrice <LotPric>

*Presence:* [0..1]

*Definition:* Price at which the lot was purchased.

**LotPrice <LotPric>** contains the following elements (see "[Price7](#)" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

### 35.1.21.3.5 TypeOfPrice <TpOfPric>

*Presence:* [0..1]

*Definition:* Specifies the type of price and information about the price.

**TypeOfPrice <TpOfPric>** contains one of the following elements (see "[TypeOfPrice29Choice](#)" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

#### 35.1.21.4 QuantityBreakdown61

*Definition:* Details of breakdown of a quantity.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1724
	LotQuantity <LotQty>	[0..1]	±	C12	1724
	SecuritiesSubBalanceType <SctiesSubBalTp>	[0..1]	±		1725

##### 35.1.21.4.1 LotNumber <LotNb>

*Presence:* [0..1]

*Definition:* Identification, for tax purposes, of a lot of identical securities that are bought at a certain date and at a certain price.

**LotNumber <LotNb>** contains the following elements (see "[GenericIdentification37](#)" on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1498
	Issuer <Issr>	[0..1]	Text		1498

##### 35.1.21.4.2 LotQuantity <LotQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instruments that is part of the lot described.

*Impacted by:* C12 "[DigitalTokenUnitUsageRule](#)"

**LotQuantity <LotQty>** contains one of the following elements (see "[FinancialInstrumentQuantity33Choice](#)" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727



**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**35.1.21.4.3 SecuritiesSubBalanceType <SctiesSubBalTp>**

*Presence:* [0..1]

*Definition:* Specifies the securities sub balance type indicator (example restriction type for a market infrastructure).

**SecuritiesSubBalanceType <SctiesSubBalTp>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.21.5 Quantity51Choice**

*Definition:* Choice of format for the quantity.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

**35.1.21.5.1 Quantity <Qty>**

*Presence:* [1..1]

*Definition:* Quantity of financial instrument in units, original face amount or current face amount.

*Impacted by:* [C12 "DigitalTokenUnitUsageRule"](#)

**Quantity <Qty>** contains one of the following elements (see "[FinancialInstrumentQuantity33Choice](#)" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**35.1.21.5.2 OriginalAndCurrentFace <OrgnlAndCurFace>**

*Presence:* [1..1]

*Definition:* Original and current value of an asset-back instrument.

**OriginalAndCurrentFace <OrgnlAndCurFace>** contains the following elements (see "OriginalAndCurrentQuantities1" on page 1750 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	FaceAmount <FaceAmt>	[1..1]	Amount		1750
	AmortisedValue <AmtsdVal>	[1..1]	Amount		1750

**35.1.21.6 FinancialInstrumentQuantity33Choice**

*Definition:* Choice between formats for the quantity of security.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**35.1.21.6.1 Unit <Unit>**

*Presence:* [1..1]

*Definition:* Quantity expressed as a number, for example, a number of shares.

*Datatype:* "DecimalNumber" on page 2188

**35.1.21.6.2 FaceAmount <FaceAmt>**

*Presence:* [1..1]

*Definition:* Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.

*Datatype:* "ImpliedCurrencyAndAmount" on page 2042

**35.1.21.6.3 AmortisedValue <AmtsdVal>**

*Presence:* [1..1]

**Definition:** Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.

**Datatype:** "ImpliedCurrencyAndAmount" on page 2042

#### 35.1.21.6.4 DigitalTokenUnit <DgtITknUnit>

**Presence:** [1..1]

**Definition:** Quantity of digital tokens expressed as a number, for example, a number of blockchain tokens.

**Datatype:** "Max30DecimalNumber" on page 2189

#### 35.1.21.7 BalanceQuantity13Choice

**Definition:** Choice between quantity formats for the balance information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±		1727
Or}	Proprietary <Prtry>	[1..1]	±		1727

##### 35.1.21.7.1 Quantity <Qty>

**Presence:** [1..1]

**Definition:** Total quantity of financial instruments of the balance.

**Quantity <Qty>** contains one of the following elements (see "Quantity51Choice" on page 1725 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1725
Or}	OriginalAndCurrentFace <OrgnlAndCurFace>	[1..1]	±		1726

##### 35.1.21.7.2 Proprietary <Prtry>

**Presence:** [1..1]

**Definition:** Total quantity of financial instruments of the balance.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification56" on page 1505 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1505
	Issuer <Issr>	[1..1]	Text		1505
	SchemeName <SchmeNm>	[0..1]	Text		1505
	Balance <Bal>	[1..1]	Quantity		1506

### 35.1.21.8 QuantityBreakdown58

*Definition:* Details of breakdown of a quantity.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1728
	LotQuantity <LotQty>	[0..1]	±		1728
	LotDateTime <LotDtTm>	[0..1]	±		1728
	LotPrice <LotPric>	[0..1]	±		1729
	TypeOfPrice <TpOfPric>	[0..1]	±		1729
	AccountBaseCurrencyAmounts <AcctBaseCcyAmts>	[0..1]	±		1729
	InstrumentCurrencyAmounts <InstrmCcyAmts>	[0..1]	±		1729
	AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>	[0..1]	±		1730

#### 35.1.21.8.1 LotNumber <LotNb>

*Presence:* [0..1]

*Definition:* Identification, for tax purposes, of a lot of identical securities that are bought at a certain date and at a certain price.

**LotNumber <LotNb>** contains the following elements (see "[GenericIdentification37](#)" on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1498
	Issuer <Issr>	[0..1]	Text		1498

#### 35.1.21.8.2 LotQuantity <LotQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instruments that is part of the lot described.

**LotQuantity <LotQty>** contains the following elements (see "[Balance16](#)" on page 1423 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ShortLongIndicator <ShrtLngInd>	[0..1]	CodeSet		1423
	Quantity <Qty>	[1..1]	±		1424

#### 35.1.21.8.3 LotDateTime <LotDtTm>

*Presence:* [0..1]

*Definition:* Date/time at which the lot was purchased.

**LotDateTime <LotDtTm>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

#### 35.1.21.8.4 LotPrice <LotPric>

*Presence:* [0..1]

*Definition:* Price at which the lot was purchased.

**LotPrice <LotPric>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

#### 35.1.21.8.5 TypeOfPrice <TpOfPric>

*Presence:* [0..1]

*Definition:* Specifies the type of price and information about the price.

**TypeOfPrice <TpOfPric>** contains one of the following elements (see "TypeOfPrice29Choice" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

#### 35.1.21.8.6 AccountBaseCurrencyAmounts <AcctBaseCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts for the lot provided in the base currency of the account.

**AccountBaseCurrencyAmounts <AcctBaseCcyAmts>** contains the following elements (see "BalanceAmounts2" on page 1421 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1421
	BookValue <BookVal>	[0..1]	±		1421
	UnrealisedGainLoss <UrIsdGnLoss>	[0..1]	±		1421

#### 35.1.21.8.7 InstrumentCurrencyAmounts <InstrmCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts for the lot provided in the currency of the financial instrument.

**InstrumentCurrencyAmounts <InstrmCcyAmts>** contains the following elements (see "BalanceAmounts2" on page 1421 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1421
	BookValue <BookVal>	[0..1]	±		1421
	UnrealisedGainLoss <UrlsdGnLoss>	[0..1]	±		1421

### 35.1.21.8.8 AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>

*Presence:* [0..1]

*Definition:* Valuation amounts for the lot provided in a currency other than the base currency of the account.

**AlternateReportingCurrencyAmounts <AltrnRptgCcyAmts>** contains the following elements (see "BalanceAmounts2" on page 1421 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldingValue <HldgVal>	[1..1]	±		1421
	BookValue <BookVal>	[0..1]	±		1421
	UnrealisedGainLoss <UrlsdGnLoss>	[0..1]	±		1421

### 35.1.21.9 SubBalanceQuantity8Choice

*Definition:* Choice between formats for the balance information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1730
Or	Proprietary <Prtry>	[1..1]	±		1731
Or}	QuantityAndAvailability <QtyAndAvlbt>	[1..1]	±		1731

#### 35.1.21.9.1 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Quantity of securities in the sub-balance.

*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**Quantity <Qty>** contains one of the following elements (see "[FinancialInstrumentQuantity33Choice](#)" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

#### 35.1.21.9.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Quantity of securities in the sub-balance.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification56](#)" on page 1505 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1505
	Issuer <Issr>	[1..1]	Text		1505
	SchemeName <SchmeNm>	[0..1]	Text		1505
	Balance <Bal>	[1..1]	Quantity		1506

#### 35.1.21.9.3 QuantityAndAvailability <QtyAndAvlbtty>

*Presence:* [1..1]

*Definition:* Quantity of securities in the sub-balance and whether the balance is available.

**QuantityAndAvailability <QtyAndAvlbtty>** contains the following elements (see "[QuantityAndAvailability3](#)" on page 1731 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Quantity <Qty>	[1..1]	±	C12	1732
	AvailabilityIndicator <AvlbttyInd>	[1..1]	Indicator		1732

#### 35.1.21.10 QuantityAndAvailability3

*Definition:* Net position of a segregated holding of a single security within the overall position held in the securities account, for example, sub-balance per status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Quantity <Qty>	[1..1]	±	C12	1732
	AvailabilityIndicator <AvlbtlyInd>	[1..1]	Indicator		1732

### 35.1.21.10.1 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Quantity of securities in the sub-balance.

*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**Quantity <Qty>** contains one of the following elements (see "[FinancialInstrumentQuantity33Choice](#)" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

### 35.1.21.10.2 AvailabilityIndicator <AvlbtlyInd>

*Presence:* [1..1]

*Definition:* Indicates whether the quantity of securities on the sub-balance is available.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.21.11 QuantityBreakdown60

*Definition:* Details of breakdown of a quantity.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[1..1]	±		1732
	LotQuantity <LotQty>	[0..1]	±	C12	1733

### 35.1.21.11.1 LotNumber <LotNb>

*Presence:* [1..1]



*Definition:* Identification, for tax purposes, of a lot of identical securities that are bought at a certain date and at a certain price.

**LotNumber <LotNb>** contains the following elements (see "[GenericIdentification37](#)" on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification </Id>	[1..1]	Text		1498
	Issuer </Issr>	[0..1]	Text		1498

### 35.1.21.11.2 LotQuantity <LotQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instruments that is part of the lot described.

*Impacted by:* [C12 "DigitalTokenUnitUsageRule"](#)

**LotQuantity <LotQty>** contains one of the following elements (see "[FinancialInstrumentQuantity33Choice](#)" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

### 35.1.21.12 QuantityBreakdown62

*Definition:* Details of breakdown of a quantity.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1733
	LotQuantity <LotQty>	[0..1]	±	C12	1734
	LotDateTime <LotDtTm>	[0..1]	±		1734
	LotPrice <LotPric>	[0..1]	±		1734
	TypeOfPrice <TpOfPric>	[0..1]	±		1735

#### 35.1.21.12.1 LotNumber <LotNb>

*Presence:* [0..1]

*Definition:* Identification, for tax purposes, of a lot of identical securities that are bought at a certain date and at a certain price.

**LotNumber <LotNb>** contains the following elements (see "[GenericIdentification37](#)" on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1498
	Issuer <Issr>	[0..1]	Text		1498

### 35.1.21.12.2 LotQuantity <LotQty>

*Presence:* [0..1]

*Definition:* Quantity of financial instruments that is part of the lot described.

*Impacted by:* [C12 "DigitalTokenUnitUsageRule"](#)

**LotQuantity <LotQty>** contains one of the following elements (see "[FinancialInstrumentQuantity33Choice](#)" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

### 35.1.21.12.3 LotDateTime <LotDtTm>

*Presence:* [0..1]

*Definition:* Date/time at which the lot was purchased.

**LotDateTime <LotDtTm>** contains one of the following elements (see "[DateAndDateTime2Choice](#)" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

### 35.1.21.12.4 LotPrice <LotPric>

*Presence:* [0..1]

*Definition:* Price at which the lot was purchased.

**LotPrice <LotPric>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

### 35.1.21.12.5 TypeOfPrice <TpOfPric>

*Presence:* [0..1]

*Definition:* Specifies the type of price and information about the price.

**TypeOfPrice <TpOfPric>** contains one of the following elements (see "TypeOfPrice29Choice" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

### 35.1.21.13 BalanceQuantity14Choice

*Definition:* Choice between quantity formats for the balance information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Quantity <Qty>	[1..1]	±	C12	1735
Or}	Proprietary <Prtry>	[1..1]	±		1736

#### 35.1.21.13.1 Quantity <Qty>

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**Quantity <Qty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**35.1.21.13.2 Proprietary <Prtry>**

*Presence:* [1..1]

*Definition:* Total quantity of financial instruments of the balance.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification56](#)" on page 1505 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1505
	Issuer <Issr>	[1..1]	Text		1505
	SchemeName <SchmeNm>	[0..1]	Text		1505
	Balance <Bal>	[1..1]	Quantity		1506

**35.1.21.14 QuantityBreakdown63**

*Definition:* Details of breakdown of a quantity.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1736
	LotQuantity <LotQty>	[0..1]	±	C12	1737
	SecuritiesSubBalanceType <SctiesSubBalTp>	[0..1]	±		1737
	LotDateTime <LotDtTm>	[0..1]	±		1737
	LotPrice <LotPric>	[0..1]	±		1738
	TypeOfPrice <TpOfPric>	[0..1]	±		1738

**35.1.21.14.1 LotNumber <LotNb>**

*Presence:* [0..1]

*Definition:* Identification, for tax purposes, of a lot of identical securities that are bought at a certain date and at a certain price.

**LotNumber <LotNb>** contains the following elements (see "[GenericIdentification37](#)" on page 1498 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1498
	Issuer <Issr>	[0..1]	Text		1498

**35.1.21.14.2 LotQuantity <LotQty>***Presence:* [0..1]*Definition:* Quantity of financial instruments that is part of the lot described.*Impacted by:* C12 "DigitalTokenUnitUsageRule"**LotQuantity <LotQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

**Constraints**

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

**35.1.21.14.3 SecuritiesSubBalanceType <SctiesSubBalTp>***Presence:* [0..1]*Definition:* Specifies the securities sub balance type indicator (example restriction type for a market infrastructure).**SecuritiesSubBalanceType <SctiesSubBalTp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.21.14.4 LotDateTime <LotDtTm>***Presence:* [0..1]*Definition:* Date/time at which the lot was purchased.**LotDateTime <LotDtTm>** contains one of the following elements (see "DateAndDateTime2Choice" on page 1441 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Date <Dt>	[1..1]	Date		1441
Or}	DateTime <DtTm>	[1..1]	DateTime		1441

**35.1.21.14.5 LotPrice <LotPric>***Presence:* [0..1]*Definition:* Price at which the lot was purchased.**LotPrice <LotPric>** contains the following elements (see "Price7" on page 1715 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Type <Tp>	[1..1]	±		1716
	Value <Val>	[1..1]	±		1716

**35.1.21.14.6 TypeOfPrice <TpOfPric>***Presence:* [0..1]*Definition:* Specifies the type of price and information about the price.**TypeOfPrice <TpOfPric>** contains one of the following elements (see "TypeOfPrice29Choice" on page 1711 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1711
Or}	Proprietary <Prtry>	[1..1]	±		1711

**35.1.21.15 QuantityAndAccount116***Definition:* Details on a quantity, account and other related information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SettlementQuantity <SttlmQty>	[1..1]	±	C12	1739
	DenominationChoice <DnmtnChc>	[0..1]	Text		1739
	AccountOwner <AcctOwnr>	[0..1]	±		1740
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1740
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1740
	CashAccount <CshAcct>	[0..1]	±		1740
	QuantityBreakdown <QtyBrkdw>	[0..*]	±		1741
	SafekeepingPlace <SfkpgPlc>	[0..1]	±	C33	1741

**Constraints**

- DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition  
 /SafekeepingAccount is present  
 Following Must be True  
 /BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
 /BlockChainAddressOrWallet is present  
 Following Must be True  
 /SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True  
 /SafekeepingAccount Must be present  
 Or /BlockChainAddressOrWallet Must be present

- **SafekeepingPlaceRule**

The SafekeepingPlace functionality in the settlement instructions is only to be used for global custodians that allow their clients to specify where the securities are to be held, for example, in an ICSD account versus an account at the local CSD.

### 35.1.21.15.1 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

### 35.1.21.15.2 DenominationChoice <DnmtnChc>

*Presence:* [0..1]

*Definition:* Denomination of the security to be received or delivered.

*Datatype:* "Max210Text" on page 2191

**35.1.21.15.3 AccountOwner <AcctOwnr>***Presence:* [0..1]*Definition:* Party that legally owns the account.**AccountOwner <AcctOwnr>** contains the following elements (see "[PartyIdentification144](#)" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

**35.1.21.15.4 SafekeepingAccount <SfkpgAcct>***Presence:* [0..1]*Definition:* Account to or from which a securities entry is made.**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

**35.1.21.15.5 BlockchainAddressOrWallet <BlckChainAdrOrWlt>***Presence:* [0..1]*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.**BlockchainAddressOrWallet <BlckChainAdrOrWlt>** contains the following elements (see "[BlockchainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

**35.1.21.15.6 CashAccount <CshAcct>***Presence:* [0..1]*Definition:* Account to or from which a cash entry is made.



**CashAccount <CshAcct>** contains one of the following elements (see "[CashAccountIdentification9Choice](#)" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlckChainCshWllt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

### 35.1.21.15.7 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of a quantity into lots such as tax lots, instrument series.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown62](#)" on page 1733 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1733
	LotQuantity <LotQty>	[0..1]	±	C12	1734
	LotDateTime <LotDtTm>	[0..1]	±		1734
	LotPrice <LotPric>	[0..1]	±		1734
	TypeOfPrice <TpOfPric>	[0..1]	±		1735

### 35.1.21.15.8 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C33 "[SafekeepingPlaceFormatOrLEIRule](#)"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "[SafeKeepingPlace5](#)" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
     /SafekeepingPlaceFormat Must be present  
 Or     /LEI Must be present

### 35.1.21.16 QuantityAndAccount118

*Definition:* Details on a quantity, account and other related information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	DenominationChoice <DnmtnChc>	[0..1]	Text		1742
	AccountOwner <AcctOwnr>	[0..1]	±		1743
	CashAccount <CshAcct>	[0..1]	±		1743
	SafekeepingPlace <SfkpgPlc>	[0..1]	±	C33	1743
	QuantityBreakdown <QtyBrkdwn>	[0..*]	±		1744

#### Constraints

- **DenominationRule**

Unless bilaterally agreed between the account owner and servicer, if DenominationChoice is used, it must not contain information that can be provided in a structured field.

- **SafekeepingPlaceGuideline**

When used (see usage rule SafekeepingPlaceRule), unless special arrangements exist between the account servicer and the account owner, it is recommended to use the place of safekeeping field following the market practice described below:

- SafekeepingPlaceType/SharesHeldAtNCSD: a NCSD's BIC will be used for domestic and NCSD to NCSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtICSD: an ICSD's BIC will be used for ICSD internal, ICSD/ local and ICSD to ICSD settlement instructions.
- SafekeepingPlaceType/SharesHeldAtLoaclCustodian: applicable, for instance, when the account servicer is a global custodian and provides the account owner with a position reporting at global custodian's agents' level. When instructing, the fund manager would therefore mention, as a place of safekeeping, the BIC of the global custodian's agent on the market.

Absence of SafekeepingPlace means that:

- The SafekeepingPlace information is kept by the account servicer (SLA, account structure, ETC.) and should not be provided by the account owner.
- The SafekeepingPlace is the counterparty's Depository. The transaction is therefore domestic (to an NCSD) or internal to an ICSD.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 35.1.21.16.1 DenominationChoice <DnmtnChc>

*Presence:* [0..1]

*Definition:* Denomination of the security to be received or delivered.

*Datatype:* "Max210Text" on page 2191

### 35.1.21.16.2 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 35.1.21.16.3 CashAccount <CshAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a cash entry is made.

**CashAccount <CshAcct>** contains one of the following elements (see "CashAccountIdentification9Choice" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BickChainCshWllt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

### 35.1.21.16.4 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* C33 "SafekeepingPlaceFormatOrLEIRule"

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "SafeKeepingPlace5" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

### 35.1.21.16.5 QuantityBreakdown <QtyBrkdwn>

*Presence:* [0..\*]

*Definition:* Breakdown of a quantity into lots such as tax lots, instrument series.

**QuantityBreakdown <QtyBrkdwn>** contains the following elements (see "[QuantityBreakdown62](#)" on page 1733 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	LotNumber <LotNb>	[0..1]	±		1733
	LotQuantity <LotQty>	[0..1]	±	C12	1734
	LotDateTime <LotDtTm>	[0..1]	±		1734
	LotPrice <LotPric>	[0..1]	±		1734
	TypeOfPrice <TpOfPric>	[0..1]	±		1735

### 35.1.21.17 QuantityAndAccount119

*Definition:* Details on a quantity, account and other related information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SettlementQuantity <SttlmQty>	[1..1]	±	C12	1745
	AccountOwner <AcctOwnr>	[0..1]	±		1745
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1745
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1746
	CashAccount <CshAcct>	[0..1]	±		1746
	SafekeepingPlace <SfkpgPlc>	[0..1]	±	C33	1746

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

- **SafekeepingAccountOrBlockChainAddress3Rule**

Either SafekeepingAccount or BlockChainAddressOrWallet must be present but not both.

Following Must be True

/SafekeepingAccount Must be present

Or /BlockChainAddressOrWallet Must be present

### 35.1.21.17.1 SettlementQuantity <SttlmQty>

*Presence:* [1..1]

*Definition:* Total quantity of securities to be settled.

*Impacted by:* C12 "DigitalTokenUnitUsageRule"

**SettlementQuantity <SttlmQty>** contains one of the following elements (see "FinancialInstrumentQuantity33Choice" on page 1726 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Unit <Unit>	[1..1]	Quantity		1726
Or	FaceAmount <FaceAmt>	[1..1]	Amount		1726
Or	AmortisedValue <AmtsdVal>	[1..1]	Amount		1726
Or}	DigitalTokenUnit <DgtlTknUnit>	[1..1]	Quantity		1727

#### Constraints

- **DigitalTokenUnitUsageRule**

DigitalTokenUnit format may only be used for instruments identified with a digital token identifier.

### 35.1.21.17.2 AccountOwner <AcctOwnr>

*Presence:* [0..1]

*Definition:* Party that legally owns the account.

**AccountOwner <AcctOwnr>** contains the following elements (see "PartyIdentification144" on page 1664 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1664
	LEI <LEI>	[0..1]	IdentifierSet		1664

### 35.1.21.17.3 SafekeepingAccount <SfkpgAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a securities entry is made.

**SafekeepingAccount <SfkpgAcct>** contains the following elements (see "[SecuritiesAccount19](#)" on page 1340 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1341
	Type <Tp>	[0..1]	±		1341
	Name <Nm>	[0..1]	Text		1341

#### 35.1.21.17.4 BlockChainAddressOrWallet <BlckChainAdrOrWlIt>

*Presence:* [0..1]

*Definition:* Blockchain address or wallet where digital assets are maintained. This is the equivalent of safekeeping account for digital assets.

**BlockChainAddressOrWallet <BlckChainAdrOrWlIt>** contains the following elements (see "[BlockChainAddressWallet3](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1572
	Type <Tp>	[0..1]	±		1572
	Name <Nm>	[0..1]	Text		1572

#### 35.1.21.17.5 CashAccount <CshAcct>

*Presence:* [0..1]

*Definition:* Account to or from which a cash entry is made.

**CashAccount <CshAcct>** contains one of the following elements (see "[CashAccountIdentification9Choice](#)" on page 1342 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	IBAN <IBAN>	[1..1]	IdentifierSet	C21	1342
Or	BlockChainCashWallet <BlckChainCshWlIt>	[1..1]	±		1343
Or}	Proprietary <Prtry>	[1..1]	Text		1343

#### 35.1.21.17.6 SafekeepingPlace <SfkpgPlc>

*Presence:* [0..1]

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

*Impacted by:* [C33 "SafekeepingPlaceFormatOrLEIRule"](#)

**SafekeepingPlace <SfkpgPlc>** contains the following elements (see "SafeKeepingPlace5" on page 1749 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

#### Constraints

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True  
 /SafekeepingPlaceFormat Must be present  
 Or /LEI Must be present

## 35.1.22 Rate

### 35.1.22.1 RateName1

*Definition:* Rate name specifies the reference rate or basis rate on which a variable rate is based (ex: EONIA, EURIBOR, LIBOR, FEFUND, EURREPO).

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Issuer <Issr>	[0..1]	Text		1747
	RateName <RateNm>	[1..1]	Text		1747

#### 35.1.22.1.1 Issuer <Issr>

*Presence:* [0..1]

*Definition:* Entity that assigns the identification.

*Datatype:* "Max8Text" on page 2192

#### 35.1.22.1.2 RateName <RateNm>

*Presence:* [1..1]

*Definition:* Rate Name specifies the reference rate or basis rate on which a variable rate is based (ex: EONIA, EURIBOR, LIBOR, FEFUND, EURREPO).

*Datatype:* "Max35Text" on page 2192

### 35.1.22.2 RateType35Choice

*Definition:* Choice between a code and or a data source scheme to determine the rate.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1748
Or}	Proprietary <Prtry>	[1..1]	±		1748

**35.1.22.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Rate expressed as an ISO 20022 code.*Datatype:* "RateType1Code" on page 2113

CodeName	Name	Definition
FIXE	Fixed	Rate is fixed.
FORF	Forfeit	No specific repurchase rate applies to the transaction Repo, only a forfeit.
VARI	Variable	Rate is variable.

**35.1.22.2.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Rate expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.22.3 Rate2***Definition:* Set of elements qualifying the interest rate.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Sign <Sgn>	[0..1]	Indicator		1748
	Rate <Rate>	[1..1]	Rate		1749

**Constraints**

- **SignRule**

When Sign is present, rate must not be zero.

**35.1.22.3.1 Sign <Sgn>***Presence:* [0..1]*Definition:* Indicates the sign of the rate.*Datatype:* One of the following values must be used (see "[PlusOrMinusIndicator](#)" on page 2188):

- *Meaning When True:* Plus
- *Meaning When False:* Minus



**35.1.22.3.2 Rate <Rate>***Presence:* [1..1]

*Definition:* Percentage charged for the use of an amount of money, usually expressed at an annual rate. The interest rate is the ratio of the amount of interest paid during a certain period of time compared to the principal amount of the interest bearing financial instrument.

*Datatype:* "PercentageRate" on page 2190**35.1.23 Safekeeping Place****35.1.23.1 SafeKeepingPlace5**

*Definition:* Place where the securities are safe-kept, physically or notionally. This place can be, for example, a local custodian, a Central Securities Depository (CSD) or an International Central Securities Depository (ICSD).

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SafekeepingPlaceFormat <SfkpgPlcFrmt>	[0..1]	±		1749
	LEI <LEI>	[0..1]	IdentifierSet		1750

**Constraints**

- **SafekeepingPlaceFormatOrLEIRule**

SafekeepingPlaceFormat must be present or LEI must be present.

Following Must be True

    /SafekeepingPlaceFormat Must be present

Or       /LEI Must be present

**35.1.23.1.1 SafekeepingPlaceFormat <SfkpgPlcFrmt>***Presence:* [0..1]*Definition:* Unique identification of the party.

**SafekeepingPlaceFormat <SfkpgPlcFrmt>** contains one of the following elements (see "SafekeepingPlaceFormat41Choice" on page 1648 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Identification <Id>	[1..1]			1649
	SafekeepingPlaceType <SfkpgPlcTp>	[1..1]	CodeSet		1649
	Identification <Id>	[0..1]	Text		1649
Or	Country <Ctry>	[1..1]	CodeSet	C7	1649
Or	DigitalLedgerIdentification <DgtlLdgrId>	[1..1]	IdentifierSet		1650
Or	TypeAndIdentification <TpAndId>	[1..1]			1650
	SafekeepingPlaceType <SfkpgPlcTp>	[1..1]	CodeSet		1650
	Identification <Id>	[1..1]	IdentifierSet	C5	1650
Or}	Proprietary <Prtry>	[1..1]	±		1651

### 35.1.23.1.2 LEI <LEI>

*Presence:* [0..1]

*Definition:* Legal entity identification as an alternate identification for a place of safekeeping.

*Datatype:* "LEIIdentifier" on page 2187

## 35.1.24 Securities Quantity

### 35.1.24.1 OriginalAndCurrentQuantities1

*Definition:* Original and current value of an asset-back instrument.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	FaceAmount <FaceAmt>	[1..1]	Amount		1750
	AmortisedValue <AmtsdVal>	[1..1]	Amount		1750

#### 35.1.24.1.1 FaceAmount <FaceAmt>

*Presence:* [1..1]

*Definition:* Quantity expressed as an amount representing the face amount, that is, the principal of a debt instrument.

*Datatype:* "ImpliedCurrencyAndAmount" on page 2042

#### 35.1.24.1.2 AmortisedValue <AmtsdVal>

*Presence:* [1..1]

*Definition:* Quantity expressed as an amount representing the current amortised face amount of a bond, for example, a periodic reduction/increase of a bond's principal amount.

*Datatype:* "ImpliedCurrencyAndAmount" on page 2042

## 35.1.25 Settlement Chain

### 35.1.25.1 SettlementParties125

*Definition:* Chain of parties involved in the settlement of a transaction, including receipts and deliveries, book transfers, treasury deals, or other activities, resulting in the movement of a security or amount of money from one account to another.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1752
	Party1 <Pty1>	[0..1]	±	C18, C20	1752
	Party2 <Pty2>	[0..1]	±	C18, C20	1753
	Party3 <Pty3>	[0..1]	±	C18, C20	1753
	Party4 <Pty4>	[0..1]	±	C18, C20	1754
	Party5 <Pty5>	[0..1]	±	C18, C20	1755

#### Constraints

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

**35.1.25.1.1 Depository <Dpstry>***Presence:* [0..1]

*Definition:* First party in the settlement chain. In a plain vanilla settlement, it is the Central Securities Depository where the counterparty requests to receive the financial instrument or from where the counterparty delivers the financial instruments.

**Depository <Dpstry>** contains the following elements (see ["PartyIdentification314"](#) on page 1661 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1661
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1662
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1662
Or	Country <Ctry>	[1..1]	CodeSet	C7	1662
Or}	DigitalLedgerIdentification <DgtlLdgrld>	[1..1]	IdentifierSet		1662
	LEI <LEI>	[0..1]	IdentifierSet		1662
	ProcessingIdentification <Prcgld>	[0..1]	Text		1663

**35.1.25.1.2 Party1 <Pty1>***Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the depository.

*Impacted by:* [C18 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C20 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Party1 <Pty1>** contains the following elements (see ["PartyIdentificationAndAccount195"](#) on page 1681 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1681
	LEI <LEI>	[0..1]	IdentifierSet		1681
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1682
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1682
	ProcessingIdentification <Prcgld>	[0..1]	Text		1682

**Constraints**

- SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True  
/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

### 35.1.25.1.3 Party2 <Pty2>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 1.

*Impacted by:* C18 "SafekeepingAccountOrBlockChainAddress1Rule", C20 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party2 <Pty2>** contains the following elements (see "PartyIdentificationAndAccount195" on page 1681 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1681
	LEI <LEI>	[0..1]	IdentifierSet		1681
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1682
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1682
	ProcessingIdentification <PrcgId>	[0..1]	Text		1682

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition  
/SafekeepingAccount is present  
Following Must be True  
/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

### 35.1.25.1.4 Party3 <Pty3>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 2.

*Impacted by:* C18 "SafekeepingAccountOrBlockChainAddress1Rule", C20 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party3 <Pty3>** contains the following elements (see "[PartyIdentificationAndAccount195](#)" on page 1681 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1681
	LEI <LEI>	[0..1]	IdentifierSet		1681
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1682
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1682
	ProcessingIdentification <PrcgId>	[0..1]	Text		1682

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 35.1.25.1.5 Party4 <Pty4>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 3.

*Impacted by:* [C18 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C20 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Party4 <Pty4>** contains the following elements (see "[PartyIdentificationAndAccount195](#)" on page 1681 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1681
	LEI <LEI>	[0..1]	IdentifierSet		1681
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1682
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1682
	ProcessingIdentification <PrcgId>	[0..1]	Text		1682

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

**35.1.25.1.6 Party5 <Pty5>**

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 4.

*Impacted by:* C18 "SafekeepingAccountOrBlockChainAddress1Rule", C20 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party5 <Pty5>** contains the following elements (see "PartyIdentificationAndAccount195" on page 1681 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1681
	LEI <LEI>	[0..1]	IdentifierSet		1681
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1682
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1682
	ProcessingIdentification <Prccgld>	[0..1]	Text		1682

**Constraints**

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

### 35.1.25.2 SettlementParties98

*Definition:* Chain of parties involved in the settlement of a transaction, including receipts and deliveries, book transfers, treasury deals, or other activities, resulting in the movement of a security or amount of money from one account to another.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Party2 <Pty2>	[0..1]	±	C29, C31	1756
	Party3 <Pty3>	[0..1]	±	C29, C31	1757
	Party4 <Pty4>	[0..1]	±	C29, C31	1758
	Party5 <Pty5>	[0..1]	±	C29, C31	1759

#### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
Following Must be True
  /Party2 Must be present
```

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

```
On Condition
  /Party4 is present
Following Must be True
  /Party3 Must be present
```

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

```
On Condition
  /Party5 is present
Following Must be True
  /Party4 Must be present
```

#### 35.1.25.2.1 Party2 <Pty2>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 1.

*Impacted by:* C29 "SafekeepingAccountOrBlockChainAddress1Rule", C31 "SafekeepingAccountOrBlockChainAddress2Rule"



**Party2 <Pty2>** contains the following elements (see "[PartyIdentificationAndAccount196](#)" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 35.1.25.2.2 Party3 <Pty3>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 2.

*Impacted by:* [C29 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C31 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Party3 <Pty3>** contains the following elements (see "[PartyIdentificationAndAccount196](#)" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWlIt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

### 35.1.25.2.3 Party4 <Pty4>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 3.

*Impacted by:* [C29 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C31 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Party4 <Pty4>** contains the following elements (see "[PartyIdentificationAndAccount196](#)" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 35.1.25.2.4 Party5 <Pty5>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 4.

*Impacted by:* [C29 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C31 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Party5 <Pty5>** contains the following elements (see "[PartyIdentificationAndAccount196](#)" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

### 35.1.25.3 SettlementParties127

*Definition:* Chain of parties involved in the settlement of a transaction, including receipts and deliveries, book transfers, treasury deals, or other activities, resulting in the movement of a security or amount of money from one account to another.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1762
	Party1 <Pty1>	[0..1]	±	C26, C28	1763
	Party2 <Pty2>	[0..1]	±	C26, C28	1764
	Party3 <Pty3>	[0..1]	±	C26, C28	1764
	Party4 <Pty4>	[0..1]	±	C26, C28	1765
	Party5 <Pty5>	[0..1]	±	C26, C28	1766

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
```

Following Must be True  
 /Party2 Must be present

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

On Condition  
 /Party4 is present  
 Following Must be True  
 /Party3 Must be present

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

On Condition  
 /Party5 is present  
 Following Must be True  
 /Party4 Must be present

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 35.1.25.3.1 Depository <Dpstry>

*Presence:* [0..1]

*Definition:* First party in the settlement chain. In a plain vanilla settlement, it is the Central Securities Depository where the counterparty requests to receive the financial instrument or from where the counterparty delivers the financial instruments.

**Depository <Dpstry>** contains the following elements (see "PartyIdentification315" on page 1701 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1701
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1701
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1702
Or	Country <Ctry>	[1..1]	CodeSet	C7	1702
Or}	DigitalLedgerIdentification <DgtlLdgrId>	[1..1]	IdentifierSet		1702
	LEI <LEI>	[0..1]	IdentifierSet		1702
	AlternateIdentification <AltrnId>	[0..1]	±		1702
	ProcessingDate <PrdgDt>	[0..1]	±		1703
	ProcessingIdentification <PrcgId>	[0..1]	Text		1703
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1703

### 35.1.25.3.2 Party1 <Pty1>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the depository.

*Impacted by:* C26 "SafekeepingAccountOrBlockChainAddress1Rule", C28 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party1 <Pty1>** contains the following elements (see "PartyIdentificationAndAccount199" on page 1678 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1678
	LEI <LEI>	[0..1]	IdentifierSet		1679
	AlternateIdentification <AltrnId>	[0..1]	±		1679
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1679
	BlockChainAddressOrWallet <BckChainAdrOrWlt>	[0..1]	±		1679
	ProcessingDate <PrdgDt>	[0..1]	±		1680
	ProcessingIdentification <PrcgId>	[0..1]	Text		1680
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1680

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition  
/SafekeepingAccount is present

Following Must be True  
/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

### 35.1.25.3.3 Party2 <Pty2>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 1.

*Impacted by:* [C26 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C28 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Party2 <Pty2>** contains the following elements (see ["PartyIdentificationAndAccount199"](#) on page 1678 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1678
	LEI <LEI>	[0..1]	IdentifierSet		1679
	AlternateIdentification <AltrnId>	[0..1]	±		1679
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1679
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1679
	ProcessingDate <PrdgDt>	[0..1]	±		1680
	ProcessingIdentification <PrcgId>	[0..1]	Text		1680
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1680

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition  
/SafekeepingAccount is present  
Following Must be True  
/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

### 35.1.25.3.4 Party3 <Pty3>

*Presence:* [0..1]



*Definition:* Party that, in a settlement chain interacts with the party 2.

*Impacted by:* C26 "SafekeepingAccountOrBlockChainAddress1Rule", C28 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party3 <Pty3>** contains the following elements (see "PartyIdentificationAndAccount199" on page 1678 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1678
	LEI <LEI>	[0..1]	IdentifierSet		1679
	AlternateIdentification <AltrnId>	[0..1]	±		1679
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1679
	BlockChainAddressOrWallet <BlckChainAdrOrWllet>	[0..1]	±		1679
	ProcessingDate <PrcgDt>	[0..1]	±		1680
	ProcessingIdentification <PrcgId>	[0..1]	Text		1680
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1680

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 35.1.25.3.5 Party4 <Pty4>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 3.

*Impacted by:* C26 "SafekeepingAccountOrBlockChainAddress1Rule", C28 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party4 <Pty4>** contains the following elements (see "[PartyIdentificationAndAccount199](#)" on page 1678 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1678
	LEI <LEI>	[0..1]	IdentifierSet		1679
	AlternateIdentification <AltrnId>	[0..1]	±		1679
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1679
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1679
	ProcessingDate <PrcgDt>	[0..1]	±		1680
	ProcessingIdentification <PrcgId>	[0..1]	Text		1680
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1680

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 35.1.25.3.6 Party5 <Pty5>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 4.

*Impacted by:* [C26 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C28 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Party5 <Pty5>** contains the following elements (see "[PartyIdentificationAndAccount199](#)" on page 1678 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1678
	LEI <LEI>	[0..1]	IdentifierSet		1679
	AlternateIdentification <AltrnId>	[0..1]	±		1679
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1679
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1679
	ProcessingDate <PrcgDt>	[0..1]	±		1680
	ProcessingIdentification <PrcgId>	[0..1]	Text		1680
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1680

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

### 35.1.25.4 SettlementParties126

*Definition:* Chain of parties involved in the settlement of a transaction, including receipts and deliveries, book transfers, treasury deals, or other activities, resulting in the movement of a security or amount of money from one account to another.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1769
	Party1 <Pty1>	[0..1]	±	C29, C31	1770
	Party2 <Pty2>	[0..1]	±	C29, C31	1771
	Party3 <Pty3>	[0..1]	±	C29, C31	1771
	Party4 <Pty4>	[0..1]	±	C29, C31	1772
	Party5 <Pty5>	[0..1]	±	C29, C31	1773

### Constraints

- **BookTransferGuideline**

In case of own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC is to be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
```

Following Must be True  
 /Party2 Must be present

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

On Condition  
 /Party4 is present  
 Following Must be True  
 /Party3 Must be present

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

On Condition  
 /Party5 is present  
 Following Must be True  
 /Party4 Must be present

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 35.1.25.4.1 Depository <Dpstry>

*Presence:* [0..1]

*Definition:* First party in the settlement chain. In a plain vanilla settlement, it is the Central Securities Depository where the counterparty requests to receive the financial instrument or from where the counterparty delivers the financial instruments.

**Depository <Dpstry>** contains the following elements (see "PartyIdentification315" on page 1701 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1701
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1701
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1702
Or	Country <Ctry>	[1..1]	CodeSet	C7	1702
Or}	DigitalLedgerIdentification <DgtlLdgrId>	[1..1]	IdentifierSet		1702
	LEI <LEI>	[0..1]	IdentifierSet		1702
	AlternateIdentification <AltrnId>	[0..1]	±		1702
	ProcessingDate <PrdgDt>	[0..1]	±		1703
	ProcessingIdentification <PrcgId>	[0..1]	Text		1703
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1703

#### 35.1.25.4.2 Party1 <Pty1>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the depository.

*Impacted by:* C29 "SafekeepingAccountOrBlockChainAddress1Rule", C31 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party1 <Pty1>** contains the following elements (see "PartyIdentificationAndAccount196" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1669
	ProcessingDate <PrdgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition  
/SafekeepingAccount is present

Following Must be True  
/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

### 35.1.25.4.3 Party2 <Pty2>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 1.

*Impacted by:* C29 "SafekeepingAccountOrBlockChainAddress1Rule", C31 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party2 <Pty2>** contains the following elements (see "PartyIdentificationAndAccount196" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1669
	ProcessingDate <PrdgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition  
/SafekeepingAccount is present  
Following Must be True  
/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

### 35.1.25.4.4 Party3 <Pty3>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 2.

*Impacted by:* C29 "SafekeepingAccountOrBlockChainAddress1Rule", C31 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party3 <Pty3>** contains the following elements (see "PartyIdentificationAndAccount196" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 35.1.25.4.5 Party4 <Pty4>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 3.

*Impacted by:* C29 "SafekeepingAccountOrBlockChainAddress1Rule", C31 "SafekeepingAccountOrBlockChainAddress2Rule"



**Party4 <Pty4>** contains the following elements (see "[PartyIdentificationAndAccount196](#)" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 35.1.25.4.6 Party5 <Pty5>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 4.

*Impacted by:* [C29 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C31 "SafekeepingAccountOrBlockChainAddress2Rule"](#)

**Party5 <Pty5>** contains the following elements (see "[PartyIdentificationAndAccount196](#)" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

### 35.1.25.5 SettlementParties128

*Definition:* Chain of parties involved in the settlement of a transaction, including receipts and deliveries, book transfers, treasury deals, or other activities, resulting in the movement of a security or amount of money from one account to another.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Depository <Dpstry>	[0..1]	±		1776
	Party1 <Pty1>	[0..1]	±	C29, C31	1777
	Party2 <Pty2>	[0..1]	±	C29, C31	1778
	Party3 <Pty3>	[0..1]	±	C29, C31	1778
	Party4 <Pty4>	[0..1]	±	C29, C31	1779
	Party5 <Pty5>	[0..1]	±	C29, C31	1780

### Constraints

- **BookTransferGuideline**

In the case of an own account internal transfer, own account external transfer, portfolio transfer and in specie transfer (see SecuritiesTransactionType), the account of (delivering) Party2 at (delivering) Party1 must be provided.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **DepositoryGuideline**

In a delivery, the receiving depository is to be understood as the requested depository of the receiving counterparty.

In a receive, the delivering depository is to be understood as the requested depository of the delivering counterparty.

The field must be populated with the BIC of a national or international CSD. When no CSD exists in a particular market, the stock exchange BIC will be used.

Country code should be used for settlement taking place outside of an institution published in the PSET's BIC list. This includes physical deliveries and investment funds not settling at a CSD.

The format and content of the settlement party sequences will comply with the market practices published for the counterparty depository included in the message.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

- **Party2PresenceRule**

If Party2 is present, then Party1 must be present.

```
On Condition
  /Party2 is present
Following Must be True
  /Party1 Must be present
```

- **Party3PresenceRule**

If Party3 is present, then Party2 must be present.

```
On Condition
  /Party3 is present
```

Following Must be True  
 /Party2 Must be present

- **Party4PresenceRule**

If Party4 is present, then Party3 must be present.

On Condition  
 /Party4 is present  
 Following Must be True  
 /Party3 Must be present

- **Party5PresenceRule**

If Party5 is present, then Party4 must be present.

On Condition  
 /Party5 is present  
 Following Must be True  
 /Party4 Must be present

- **SettlementChainGuideline**

SMPG recommends that at least three settlement parties be instructed in equity or fixed income receive

free or against payment settlement instructions; the depository, the participant of the depository (Party1) and the client of Party1 (Party2).

The data format for the identification of Party1 depends on the market. If no country specific requirement is available, BIC is recommended.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 35.1.25.5.1 Depository <Dpstry>

*Presence:* [0..1]

*Definition:* First party in the settlement chain. In a plain vanilla settlement, it is the Central Securities Depository where the counterparty requests to receive the financial instrument or from where the counterparty delivers the financial instruments.

**Depository <Dpstry>** contains the following elements (see "PartyIdentification315" on page 1701 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]			1701
{Or	AnyBIC <AnyBIC>	[1..1]	IdentifierSet	C5	1701
Or	NameAndAddress <NmAndAdr>	[1..1]	±		1702
Or	Country <Ctry>	[1..1]	CodeSet	C7	1702
Or}	DigitalLedgerIdentification <DgtlLdgrId>	[1..1]	IdentifierSet		1702
	LEI <LEI>	[0..1]	IdentifierSet		1702
	AlternateIdentification <AltrnId>	[0..1]	±		1702
	ProcessingDate <PrdgDt>	[0..1]	±		1703
	ProcessingIdentification <PrcgId>	[0..1]	Text		1703
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1703

### 35.1.25.5.2 Party1 <Pty1>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the depository.

*Impacted by:* C29 "SafekeepingAccountOrBlockChainAddress1Rule", C31 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party1 <Pty1>** contains the following elements (see "PartyIdentificationAndAccount196" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BkChnAdrOrWlt>	[0..1]	±		1669
	ProcessingDate <PrdgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition  
/SafekeepingAccount is present

Following Must be True  
/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

### 35.1.25.5.3 Party2 <Pty2>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 1.

*Impacted by:* C29 "SafekeepingAccountOrBlockChainAddress1Rule", C31 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party2 <Pty2>** contains the following elements (see "PartyIdentificationAndAccount196" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition  
/SafekeepingAccount is present  
Following Must be True  
/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition  
/BlockChainAddressOrWallet is present  
Following Must be True  
/SafekeepingAccount Must be absent

### 35.1.25.5.4 Party3 <Pty3>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 2.

*Impacted by:* C29 "SafekeepingAccountOrBlockChainAddress1Rule", C31 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party3 <Pty3>** contains the following elements (see "PartyIdentificationAndAccount196" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWllt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 35.1.25.5.5 Party4 <Pty4>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 3.

*Impacted by:* C29 "SafekeepingAccountOrBlockChainAddress1Rule", C31 "SafekeepingAccountOrBlockChainAddress2Rule"

**Party4 <Pty4>** contains the following elements (see "[PartyIdentificationAndAccount196](#)" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

#### 35.1.25.5.6 Party5 <Pty5>

*Presence:* [0..1]

*Definition:* Party that, in a settlement chain interacts with the party 4.

*Impacted by:* [C29 "SafekeepingAccountOrBlockChainAddress1Rule"](#), [C31 "SafekeepingAccountOrBlockChainAddress2Rule"](#)



**Party5 <Pty5>** contains the following elements (see "[PartyIdentificationAndAccount196](#)" on page 1667 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	±		1668
	LEI <LEI>	[0..1]	IdentifierSet		1668
	AlternateIdentification <AltrnId>	[0..1]	±		1668
	SafekeepingAccount <SfkpgAcct>	[0..1]	±		1669
	BlockChainAddressOrWallet <BlckChainAdrOrWlt>	[0..1]	±		1669
	ProcessingDate <PrcgDt>	[0..1]	±		1669
	ProcessingIdentification <PrcgId>	[0..1]	Text		1669
	AdditionalInformation <AddtlInf>	[0..1]	±	C5	1669

#### Constraints

- **SafekeepingAccountOrBlockChainAddress1Rule**

If SafekeepingAccount is present, BlockChainAddressOrWallet must be absent.

On Condition

/SafekeepingAccount is present

Following Must be True

/BlockChainAddressOrWallet Must be absent

- **SafekeepingAccountOrBlockChainAddress2Rule**

If BlockChainAddressOrWallet is present, SafekeepingAccount must be absent.

On Condition

/BlockChainAddressOrWallet is present

Following Must be True

/SafekeepingAccount Must be absent

## 35.1.26 Settlement Details

### 35.1.26.1 SettlementDetails220

*Definition:* Details of settlement of a transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	±		1784
	Priority <Prty>	[0..1]	±		1784
	SecuritiesTransactionType <SciesTxTp>	[1..1]	±		1784
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1784
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1785
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1785
	BlockTrade <BlckTrad>	[0..1]	±		1785
	CCPEligibility <CCPElgbly>	[0..1]	±		1786
	DeliveryReturnReason <DlvryRtrRsn>	[0..1]	±		1786
	CashClearingSystem <CshClrSys>	[0..1]	±		1786
	ExposureType <XpsrTp>	[0..1]	±		1786
	FXStandingInstruction <FxStglInstr>	[0..1]	±		1787
	MarketClientSide <MktClntSd>	[0..1]	±		1787
	NettingEligibility <NetgElgbly>	[0..1]	±		1787
	Registration <Regn>	[0..1]	±		1787
	RepurchaseType <RpTp>	[0..1]	±		1788
	LegalRestrictions <LglRstrctns>	[0..1]	±		1788
	SecuritiesRTGS <SciesRTGS>	[0..1]	±		1788
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1788
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1789
	TaxCapacity <TaxCpcty>	[0..1]	±		1789
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1789
	Tracking <Trckg>	[0..1]	±		1789
	AutomaticBorrowing <AutomtcBrrwg>	[0..1]	±		1790
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1790
	ReturnLeg <RtrLeg>	[0..1]	Indicator		1790
	ModificationCancellationAllowed <ModCxlAllwd>	[0..1]	±		1790
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1791
	DeliveringSecuritiesSubBalanceType <DlvrgSciesSubBalTp>	[0..1]	±		1791
	ReceivingSecuritiesSubBalanceType <RcvgSciesSubBalTp>	[0..1]	±		1791
	CashSubBalanceType <CshSubBalTp>	[0..1]	±		1792

**Constraints**

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **FXStandingInstructionPresenceRule**

If HoldIndicator is present and is value TRUE (Yes), then FXStandingInstruction must not be present. In ISO 15022,

and therefore in ISO 20022, the FXStandingInstruction indicator can only be used when the transaction is instructed

in a released mode.

On Condition

/HoldIndicator is present

And /HoldIndicator/Indicator is equal to value 'true'

Following Must be True

/FXStandingInstruction Must be absent

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

- **SettlementParametersGuideline**

- Physical settlement:

In case of physical receipt at local agent level, the receiving agent must receive a receipt free instruction

for reconciliation purposes. If the final beneficiary of the securities uses a global custodian, the receipt free

instruction will be sent to the global custodian that will forward it to his receiving agent on the market.

For physical settlement, SettlementTransactionCondition/Physical must be used.

- Partial settlement:

This market practice only applies in markets where partial settlement is allowed.

If an account owner wants to specify in its original instruction that partial settlement is allowed or not, they

must use the PartialSettlementIndicator.

- Book Transfer:

The use of SecuritiesTransactionTypes OWNI, OWNE, INSP and PORT and other booktransfer related fields is governed by a market practice document.

- Block Trades:

The parent transaction must be identified using the Block Trade field with code BLPA. The children

transactions must be identified using the code BLCH.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

### 35.1.26.1.1 HoldIndicator <HldInd>

*Presence:* [0..1]

*Definition:* Specifies whether the transaction is on hold/blocked/frozen.

**HoldIndicator <HldInd>** contains the following elements (see "[HoldIndicator6](#)" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Indicator <Ind>	[1..1]	Indicator		1593
	Reason <Rsn>	[0..*]	±		1593

### 35.1.26.1.2 Priority <Prty>

*Presence:* [0..1]

*Definition:* Specifies whether the transaction is to be executed with a high priority.

**Priority <Prty>** contains one of the following elements (see "[PriorityNumeric4Choice](#)" on page 1541 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Numeric <Nmrc>	[1..1]	Text		1541
Or}	Proprietary <Prtry>	[1..1]	±		1541

### 35.1.26.1.3 SecuritiesTransactionType <SctiesTxTp>

*Presence:* [1..1]

*Definition:* Identifies the type of securities transaction.

**SecuritiesTransactionType <SctiesTxTp>** contains one of the following elements (see "[SecuritiesTransactionType47Choice](#)" on page 1533 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1533
Or}	Proprietary <Prtry>	[1..1]	±		1535

### 35.1.26.1.4 SettlementTransactionCondition <SttlmTxCond>

*Presence:* [0..\*]

*Definition:* Conditions under which the order/trade is to be settled.

**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see "[SettlementTransactionCondition40Choice](#)" on page 1639 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1639
Or}	Proprietary <Prtry>	[1..1]	±		1640

### 35.1.26.1.5 PartialSettlementIndicator <PrtlSttlmInd>

*Presence:* [0..1]

*Definition:* Specifies whether partial settlement is allowed.

*Datatype:* "[SettlementTransactionCondition5Code](#)" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

### 35.1.26.1.6 BeneficialOwnership <BnfcIOwnrsh>

*Presence:* [0..1]

*Definition:* Specifies whether there is change of beneficial ownership.

**BeneficialOwnership <BnfcIOwnrsh>** contains one of the following elements (see "[BeneficialOwnership4Choice](#)" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

### 35.1.26.1.7 BlockTrade <BlickTrad>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement instruction is a block parent or child.

**BlockTrade <BlickTrad>** contains one of the following elements (see "[BlockTrade4Choice](#)" on page 1573 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1574
Or}	Proprietary <Prtry>	[1..1]	±		1574

**35.1.26.1.8 CCPEligibility <CCPElgbly>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.**CCPEligibility <CCPElgbly>** contains one of the following elements (see "[CentralCounterPartyEligibility4Choice](#)" on page 1546 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

**35.1.26.1.9 DeliveryReturnReason <DlvryRtrRsn>***Presence:* [0..1]*Definition:* Reason for a delivery return.**DeliveryReturnReason <DlvryRtrRsn>** contains one of the following elements (see "[DeliveryReturn3Choice](#)" on page 1593 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1593
Or}	Proprietary <Prtry>	[1..1]	±		1594

**35.1.26.1.10 CashClearingSystem <CshClrSys>***Presence:* [0..1]*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.**CashClearingSystem <CshClrSys>** contains one of the following elements (see "[CashSettlementSystem6Choice](#)" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

**35.1.26.1.11 ExposureType <XpsrTp>***Presence:* [0..1]*Definition:* Specifies the underlying business area/type of trade causing the collateral movement.**ExposureType <XpsrTp>** contains one of the following elements (see "[ExposureType25Choice](#)" on page 1529 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1530
Or}	Proprietary <Prtry>	[1..1]	±		1531

**35.1.26.1.12 FXStandingInstruction <FxStgInstr>***Presence:* [0..1]*Definition:* Specifies whether the foreign exchange standing instruction in place should apply.**FXStandingInstruction <FxStgInstr>** contains one of the following elements (see ["FXStandingInstruction4Choice"](#) on page 1561 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1562
Or}	Proprietary <Prtry>	[1..1]	±		1562

**35.1.26.1.13 MarketClientSide <MktClntSd>***Presence:* [0..1]*Definition:* Specifies if an instruction is for a market side or a client side transaction.**MarketClientSide <MktClntSd>** contains one of the following elements (see ["MarketClientSide6Choice"](#) on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

**35.1.26.1.14 NettingEligibility <NetgElgblty>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is eligible for netting.**NettingEligibility <NetgElgblty>** contains one of the following elements (see ["NettingEligibility4Choice"](#) on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549

**35.1.26.1.15 Registration <Regn>***Presence:* [0..1]*Definition:* Specifies whether registration should occur upon receipt.**Registration <Regn>** contains one of the following elements (see ["Registration9Choice"](#) on page 1623 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1623
Or}	Proprietary <Prtry>	[1..1]	±		1623

**35.1.26.1.16 RepurchaseType <RpTp>***Presence:* [0..1]*Definition:* Specifies the type of repurchase transaction.**RepurchaseType <RpTp>** contains one of the following elements (see "[RepurchaseType23Choice](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1573
Or}	Proprietary <Prtry>	[1..1]	±		1573

**35.1.26.1.17 LegalRestrictions <LglRstrctns>***Presence:* [0..1]*Definition:* Regulatory restrictions applicable to a security.**LegalRestrictions <LglRstrctns>** contains one of the following elements (see "[Restriction5Choice](#)" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

**35.1.26.1.18 SecuritiesRTGS <SctiesRTGS>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "[SecuritiesRTGS4Choice](#)" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

**35.1.26.1.19 SettlingCapacity <SttlgCpcty>***Presence:* [0..1]*Definition:* Role of a party in the settlement of the transaction.**SettlingCapacity <SttlgCpcty>** contains one of the following elements (see "[SettlingCapacity7Choice](#)" on page 1631 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632



**35.1.26.1.20 SettlementSystemMethod <SttlmSysMtd>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.**SettlementSystemMethod <SttlmSysMtd>** contains one of the following elements (see "[SettlementSystemMethod4Choice](#)" on page 1532 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

**35.1.26.1.21 TaxCapacity <TaxCpcty>***Presence:* [0..1]*Definition:* Tax role capacity of the instructing party.**TaxCapacity <TaxCpcty>** contains one of the following elements (see "[TaxCapacityParty4Choice](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

**35.1.26.1.22 StampDutyTaxBasis <StmpDtyTaxBsis>***Presence:* [0..1]*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.26.1.23 Tracking <Trckg>***Presence:* [0..1]*Definition:* Specifies whether the loan and/or collateral is tracked.

**Tracking <Trckg>** contains one of the following elements (see ["Tracking4Choice"](#) on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1551
Or}	Proprietary <Prtry>	[1..1]	±		1551

#### 35.1.26.1.24 AutomaticBorrowing <AutomtcBrrwg>

*Presence:* [0..1]

*Definition:* Condition for automatic borrowing.

**AutomaticBorrowing <AutomtcBrrwg>** contains one of the following elements (see ["AutomaticBorrowing6Choice"](#) on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1601
Or}	Proprietary <Prtry>	[1..1]	±		1601

#### 35.1.26.1.25 LetterOfGuarantee <LttrOfGrnt>

*Presence:* [0..1]

*Definition:* Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.

**LetterOfGuarantee <LttrOfGrnt>** contains one of the following elements (see ["LetterOfGuarantee4Choice"](#) on page 1557 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1557
Or}	Proprietary <Prtry>	[1..1]	±		1557

#### 35.1.26.1.26 ReturnLeg <RtrLeg>

*Presence:* [0..1]

*Definition:* Indicates whether, for a securities lending/borrowing settlement transaction, the lender will instruct the return leg as agreed with the borrower.

*Datatype:* One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.26.1.27 ModificationCancellationAllowed <ModCxIAIld>

*Presence:* [0..1]

*Definition:* Specifies whether a third party is allowed to modify or cancel the transaction.

**ModificationCancellationAllowed <ModCxlAllwd>** contains one of the following elements (see "ModificationCancellationAllowed4Choice" on page 1588 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1588
Or}	Proprietary <Prtry>	[1..1]	±		1589

### 35.1.26.1.28 EligibleForCollateral <ElgblForColl>

*Presence:* [0..1]

*Definition:* Specifies whether securities should be included in the pool of securities eligible for collateral purposes.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.26.1.29 DeliveringSecuritiesSubBalanceType <DlvrGSctiesSubBalTp>

*Presence:* [0..1]

*Definition:* Specifies the delivering securities sub balance type indicator (example restriction type for a market infrastructure).

**DeliveringSecuritiesSubBalanceType <DlvrGSctiesSubBalTp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.26.1.30 ReceivingSecuritiesSubBalanceType <RcvGSctiesSubBalTp>

*Presence:* [0..1]

*Definition:* Specifies the receiving securities sub balance type indicator (example restriction type for a market infrastructure).

**ReceivingSecuritiesSubBalanceType <RcvGSctiesSubBalTp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.26.1.31 CashSubBalanceType <CshSubBalTp>***Presence:* [0..1]*Definition:* Specifies the cash sub balance type indicator, for example, the restriction type for a market infrastructure.**CashSubBalanceType <CshSubBalTp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.26.2 SettlementDetails234***Definition:* Details of settlement of a transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	Indicator		1792
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1793
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1793
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1793
	BeneficialOwnership <BnfclOwnrsh>	[0..1]	±		1793
	CashClearingSystem <CshClrSys>	[0..1]	±		1794
	MarketClientSide <MktClntSd>	[0..1]	±		1794
	Registration <Regn>	[0..1]	±		1794
	RepurchaseType <RpTp>	[0..1]	±		1794
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1795
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1795

**Constraints**

- **CashClearingSystemRule**

The CashClearingSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**35.1.26.2.1 HoldIndicator <HldInd>***Presence:* [0..1]

*Definition:* Indicates whether the transaction is on hold/blocked/frozen.

*Datatype:* One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.26.2.2 SecuritiesTransactionType <SctiesTxTp>

*Presence:* [1..1]

*Definition:* Identifies the type of securities transaction.

**SecuritiesTransactionType <SctiesTxTp>** contains one of the following elements (see ["SecuritiesTransactionType45Choice"](#) on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1555
Or}	Proprietary <Prtry>	[1..1]	±		1557

### 35.1.26.2.3 SettlementTransactionCondition <SttlmTxCond>

*Presence:* [0..\*]

*Definition:* Conditions under which the order/trade is to be settled.

**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see ["SettlementTransactionCondition46Choice"](#) on page 2036 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2036
Or}	Proprietary <Prtry>	[1..1]	±		2036

### 35.1.26.2.4 PartialSettlementIndicator <PrtlSttlmInd>

*Presence:* [0..1]

*Definition:* Specifies whether partial settlement is allowed.

*Datatype:* ["SettlementTransactionCondition5Code"](#) on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

### 35.1.26.2.5 BeneficialOwnership <BnfcIOwnrsh>

*Presence:* [0..1]

*Definition:* Specifies whether there is change of beneficial ownership.

**BeneficialOwnership <BnfcOwnrsh>** contains one of the following elements (see "[BeneficialOwnership4Choice](#)" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

### 35.1.26.2.6 CashClearingSystem <CshClrSys>

*Presence:* [0..1]

*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.

**CashClearingSystem <CshClrSys>** contains one of the following elements (see "[CashSettlementSystem6Choice](#)" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

### 35.1.26.2.7 MarketClientSide <MktClntSd>

*Presence:* [0..1]

*Definition:* Specifies if an instruction is for a market side or a client side transaction.

**MarketClientSide <MktClntSd>** contains one of the following elements (see "[MarketClientSide6Choice](#)" on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

### 35.1.26.2.8 Registration <Regn>

*Presence:* [0..1]

*Definition:* Specifies whether registration should occur upon receipt.

**Registration <Regn>** contains one of the following elements (see "[Registration9Choice](#)" on page 1623 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1623
Or}	Proprietary <Prtry>	[1..1]	±		1623

### 35.1.26.2.9 RepurchaseType <RpTp>

*Presence:* [0..1]

*Definition:* Specifies whether the rate is fixed, variable or a forfeit.

**RepurchaseType <RpTp>** contains one of the following elements (see "[RepurchaseType13Choice](#)" on page 1560 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1560
Or}	Proprietary <Prtry>	[1..1]	±		1560

### 35.1.26.2.10 SecuritiesRTGS <SctiesRTGS>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.

**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "[SecuritiesRTGS4Choice](#)" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

### 35.1.26.2.11 StampDutyTaxBasis <StmpDtyTaxBsis>

*Presence:* [0..1]

*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.

**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.26.3 SettlementDetails232

*Definition:* Details of settlement of a transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	±		1796
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1797
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1797
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1797
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1797
	Registration <Regn>	[0..1]	±		1798
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1798
	CashClearingSystem <CshClrSys>	[0..1]	±		1798
	TaxCapacity <TaxCpcty>	[0..1]	±		1799
	RepurchaseType <RpTp>	[0..1]	±		1799
	MarketClientSide <MktClntSd>	[0..1]	±		1799
	BlockTrade <BlckTrad>	[0..1]	±		1799
	LegalRestrictions <LglRstrctns>	[0..1]	±		1800
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1800
	NettingEligibility <NetgElgblty>	[0..1]	±		1800
	CCPEligibility <CCPElgbly>	[0..1]	±		1800
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1801
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1801

### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

#### 35.1.26.3.1 HoldIndicator <HldInd>

*Presence:* [0..1]

*Definition:* Specifies whether the transaction is on hold/blocked/frozen.



**HoldIndicator <HldInd>** contains the following elements (see "[HoldIndicator6](#)" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Indicator <Ind>	[1..1]	Indicator		1593
	Reason <Rsn>	[0..*]	±		1593

### 35.1.26.3.2 SettlementTransactionCondition <SttlmTxCond>

*Presence:* [0..\*]

*Definition:* Conditions under which the order/trade is to be settled.

**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see "[SettlementTransactionCondition41Choice](#)" on page 1641 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1641
Or}	Proprietary <Prtry>	[1..1]	±		1642

### 35.1.26.3.3 SettlingCapacity <SttlgCpcty>

*Presence:* [0..1]

*Definition:* Role of a party in the settlement of the transaction.

**SettlingCapacity <SttlgCpcty>** contains one of the following elements (see "[SettlingCapacity7Choice](#)" on page 1631 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632

### 35.1.26.3.4 StampDutyTaxBasis <StmpDtyTaxBsis>

*Presence:* [0..1]

*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.

**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.26.3.5 SecuritiesRTGS <SctiesRTGS>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.

**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "[SecuritiesRTGS4Choice](#)" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

### 35.1.26.3.6 Registration <Regn>

*Presence:* [0..1]

*Definition:* Specifies whether registration should occur upon receipt.

**Registration <Regn>** contains one of the following elements (see "[Registration9Choice](#)" on page 1623 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1623
Or}	Proprietary <Prtry>	[1..1]	±		1623

### 35.1.26.3.7 BeneficialOwnership <BnfclOwnrsh>

*Presence:* [0..1]

*Definition:* Specifies whether there is change of beneficial ownership.

**BeneficialOwnership <BnfclOwnrsh>** contains one of the following elements (see "[BeneficialOwnership4Choice](#)" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

### 35.1.26.3.8 CashClearingSystem <CshClrSys>

*Presence:* [0..1]

*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.

**CashClearingSystem <CshClrSys>** contains one of the following elements (see "[CashSettlementSystem6Choice](#)" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

**35.1.26.3.9 TaxCapacity <TaxCpcty>***Presence:* [0..1]*Definition:* Tax role capacity of the instructing party.**TaxCapacity <TaxCpcty>** contains one of the following elements (see "[TaxCapacityParty4Choice](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

**35.1.26.3.10 RepurchaseType <RpTp>***Presence:* [0..1]*Definition:* Specifies whether the rate is fixed, variable or a forfeit.**RepurchaseType <RpTp>** contains one of the following elements (see "[RepurchaseType22Choice](#)" on page 1579 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1580
Or}	Proprietary <Prtry>	[1..1]	±		1580

**35.1.26.3.11 MarketClientSide <MktClntSd>***Presence:* [0..1]*Definition:* Specifies if an instruction is for a market side or a client side transaction.**MarketClientSide <MktClntSd>** contains one of the following elements (see "[MarketClientSide6Choice](#)" on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

**35.1.26.3.12 BlockTrade <BlckTrad>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is a block parent or child.**BlockTrade <BlckTrad>** contains one of the following elements (see "[BlockTrade4Choice](#)" on page 1573 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1574
Or}	Proprietary <Prtry>	[1..1]	±		1574

**35.1.26.3.13 LegalRestrictions <LglRstrctns>***Presence:* [0..1]*Definition:* Regulatory restrictions applicable to a security.**LegalRestrictions <LglRstrctns>** contains one of the following elements (see "[Restriction5Choice](#)" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

**35.1.26.3.14 SettlementSystemMethod <SttlmSysMtd>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.**SettlementSystemMethod <SttlmSysMtd>** contains one of the following elements (see "[SettlementSystemMethod4Choice](#)" on page 1532 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

**35.1.26.3.15 NettingEligibility <NetgElgblty>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is eligible for netting.**NettingEligibility <NetgElgblty>** contains one of the following elements (see "[NettingEligibility4Choice](#)" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549

**35.1.26.3.16 CCPEligibility <CCPElgblty>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.**CCPEligibility <CCPElgblty>** contains one of the following elements (see "[CentralCounterPartyEligibility4Choice](#)" on page 1546 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

**35.1.26.3.17 LetterOfGuarantee <LttrOfGrnt>**

*Presence:* [0..1]

*Definition:* Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.

**LetterOfGuarantee <LttrOfGrnt>** contains one of the following elements (see "LetterOfGuarantee4Choice" on page 1557 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1557
Or}	Proprietary <Prtry>	[1..1]	±		1557

**35.1.26.3.18 PartialSettlementIndicator <PrtlSttlmInd>**

*Presence:* [0..1]

*Definition:* Specifies whether partial settlement is allowed.

*Datatype:* "SettlementTransactionCondition5Code" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

**35.1.26.4 SettlementDetails231**

*Definition:* Details of settlement of a transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1802
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1803
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1803
	SecuritiesRTGS <ScitiesRTGS>	[0..1]	±		1803
	Registration <Regn>	[0..1]	±		1803
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1804
	CashClearingSystem <CshClrSys>	[0..1]	±		1804
	TaxCapacity <TaxCpcty>	[0..1]	±		1804
	RepurchaseType <RpTp>	[0..1]	±		1804
	MarketClientSide <MktClntSd>	[0..1]	±		1805
	BlockTrade <BlckTrad>	[0..1]	±		1805
	LegalRestrictions <LglRstrctns>	[0..1]	±		1805
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1805
	NettingEligibility <NetgElgblty>	[0..1]	±		1806
	CCPEligibility <CCPElgbly>	[0..1]	±		1806
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1806
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1807

### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSD's and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

#### 35.1.26.4.1 SettlementTransactionCondition <SttlmTxCond>

*Presence:* [0..\*]

*Definition:* Conditions under which the order/trade is to be settled.

**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see "SettlementTransactionCondition41Choice" on page 1641 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1641
Or}	Proprietary <Prtry>	[1..1]	±		1642

**35.1.26.4.2 SettlingCapacity <SttlgCpcty>***Presence:* [0..1]*Definition:* Role of a party in the settlement of the transaction.**SettlingCapacity <SttlgCpcty>** contains one of the following elements (see "[SettlingCapacity7Choice](#)" on page 1631 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632

**35.1.26.4.3 StampDutyTaxBasis <StmpDtyTaxBsis>***Presence:* [0..1]*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.26.4.4 SecuritiesRTGS <SctiesRTGS>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "[SecuritiesRTGS4Choice](#)" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

**35.1.26.4.5 Registration <Regn>***Presence:* [0..1]*Definition:* Specifies whether registration should occur upon receipt.

**Registration <Regn>** contains one of the following elements (see "[Registration9Choice](#)" on page 1623 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1623
Or}	Proprietary <Prtry>	[1..1]	±		1623

#### 35.1.26.4.6 BeneficialOwnership <BnfclOwnrsh>

*Presence:* [0..1]

*Definition:* Specifies whether there is change of beneficial ownership.

**BeneficialOwnership <BnfclOwnrsh>** contains one of the following elements (see "[BeneficialOwnership4Choice](#)" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

#### 35.1.26.4.7 CashClearingSystem <CshClrSys>

*Presence:* [0..1]

*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.

**CashClearingSystem <CshClrSys>** contains one of the following elements (see "[CashSettlementSystem6Choice](#)" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

#### 35.1.26.4.8 TaxCapacity <TaxCpcty>

*Presence:* [0..1]

*Definition:* Tax role capacity of the instructing party.

**TaxCapacity <TaxCpcty>** contains one of the following elements (see "[TaxCapacityParty4Choice](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

#### 35.1.26.4.9 RepurchaseType <RpTp>

*Presence:* [0..1]

*Definition:* Specifies whether the rate is fixed, variable or a forfeit.



**RepurchaseType <RpTp>** contains one of the following elements (see "[RepurchaseType22Choice](#)" on page 1579 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1580
Or}	Proprietary <Prtry>	[1..1]	±		1580

#### 35.1.26.4.10 MarketClientSide <MktClntSd>

*Presence:* [0..1]

*Definition:* Specifies if an instruction is for a market side or a client side transaction.

**MarketClientSide <MktClntSd>** contains one of the following elements (see "[MarketClientSide6Choice](#)" on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

#### 35.1.26.4.11 BlockTrade <BlckTrad>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement instruction is a block parent or child.

**BlockTrade <BlckTrad>** contains one of the following elements (see "[BlockTrade4Choice](#)" on page 1573 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1574
Or}	Proprietary <Prtry>	[1..1]	±		1574

#### 35.1.26.4.12 LegalRestrictions <LglRstrctns>

*Presence:* [0..1]

*Definition:* Regulatory restrictions applicable to a security.

**LegalRestrictions <LglRstrctns>** contains one of the following elements (see "[Restriction5Choice](#)" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

#### 35.1.26.4.13 SettlementSystemMethod <SttlmSysMtd>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.

**SettlementSystemMethod <SttlmSysMtd>** contains one of the following elements (see "SettlementSystemMethod4Choice" on page 1532 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

#### 35.1.26.4.14 NettingEligibility <NetgElgblty>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is eligible for netting.

**NettingEligibility <NetgElgblty>** contains one of the following elements (see "NettingEligibility4Choice" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549

#### 35.1.26.4.15 CCPEligibility <CCPElgblty>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.

**CCPEligibility <CCPElgblty>** contains one of the following elements (see "CentralCounterPartyEligibility4Choice" on page 1546 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

#### 35.1.26.4.16 LetterOfGuarantee <LtrOfGrnt>

*Presence:* [0..1]

*Definition:* Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.

**LetterOfGuarantee <LtrOfGrnt>** contains one of the following elements (see "LetterOfGuarantee4Choice" on page 1557 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1557
Or}	Proprietary <Prtry>	[1..1]	±		1557

**35.1.26.4.17 PartialSettlementIndicator <PrtlSttlmInd>***Presence:* [0..1]*Definition:* Specifies whether partial settlement is allowed.*Datatype:* "SettlementTransactionCondition5Code" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

**35.1.26.5 SettlementDetails230***Definition:* Details of settlement of a transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	SecuritiesTransactionType <SctiesTxTp>	[0..1]	±		1811
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1811
	BeneficialOwnership <BnfclOwnrsh>	[0..1]	±		1811
	CCPEligibility <CCPElgbly>	[0..1]	±		1811
	DeliveryReturnReason <DlvryRtrRsn>	[0..1]	±		1812
	CashClearingSystem <CshClrSys>	[0..1]	±		1812
	ExposureType <XpsrTp>	[0..1]	±		1812
	FXStandingInstruction <FxStgInstr>	[0..1]	±		1812
	MarketClientSide <MktClntSd>	[0..1]	±		1813
	NettingEligibility <NetgElgbly>	[0..1]	±		1813
	Registration <Regn>	[0..1]	±		1813
	LegalRestrictions <LglRstrctns>	[0..1]	±		1813
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1814
	TaxCapacity <TaxCpcty>	[0..1]	±		1814
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1814
	Tracking <Trckg>	[0..1]	±		1814
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1815
	ReturnLeg <RtrLeg>	[0..1]	Indicator		1815
	ModificationCancellationAllowed <ModCxlAllwd>	[0..1]	±		1815
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1815
	SecuritiesSubBalanceType <SctiesSubBalTp>	[0..1]	±		1816
	CashSubBalanceType <CshSubBalTp>	[0..1]	±		1816

### Constraints

- **CashSettlementSystemUsageRule**

Cash settlement system codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **OpeningClosingUsageRule**

For settlement of two parts transactions (Securities Financing, buy-sell back, sell buy-back), the opening/initiation and closing/return of the transaction will be confirmed by sending the below combination of ReceiveDelivery codes and SettlementTransactionType codes:

Repo Opening

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: Repo (REPU)

Repo Closing

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: Repo (REPU)

Reverse Repo Opening

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: ReverseRepo (RVPO)

Reverse Repo Closing

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: ReverseRepo (RVPO)

TriParty Repo Opening

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: TriPartyRepo (TRPO)

TriParty Repo Closing

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: TriPartyRepo (TRPO)

TriParty Reverse Repo Opening

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: TriPartyReverseRepo (TRVO)

TriParty Reverse Repo Closing

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: TriPartyReverseRepo (TRVO)

Securities Lending Initiation

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SecuritiesLending (SECL)

Securities Lending Return

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SecuritiesLending (SECL)

Securities Borrowing Initiation

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SecuritiesBorrowing (SECB)

Securities Borrowing Return

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SecuritiesBorrowing (SECB)

Sell-Buy Back: Sell

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: SellBuyBack (SBBK)

Sell-Buy Back: Buy Back

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: SellBuyBack (SBBK)

Buy-Sell Back: Buy

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: BuySellBack (BSBK)

Buy-Sell Back: Sell Back

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: BuySellBack (BSBK)

Collateral (giver) Out Initiation

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: CollateralOut (COLO)

Collateral (giver) Out Return

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: CollateralOut (COLO)

Collateral (taker) In Initiation

ReceiveDelivery: Receive (RECE)

SettlementTransactionType: CollateralIn (COLI)

Collateral (taker) In Return

ReceiveDelivery: Delivery (DELI)

SettlementTransactionType: CollateralIn (COLI).

- **SettlementDetailsElementsUsageRule**

Conditions of use of the codes for the SettlementDetails field must be pre-agreed between account owner and account servicer.

### 35.1.26.5.1 SecuritiesTransactionType <SctiesTxTp>

*Presence:* [0..1]

*Definition:* Identifies the type of securities transaction.

**SecuritiesTransactionType <SctiesTxTp>** contains one of the following elements (see "SecuritiesTransactionType59Choice" on page 1624 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1624
Or}	Proprietary <Prtry>	[1..1]	±		1626

### 35.1.26.5.2 SettlementTransactionCondition <SttlmTxCond>

*Presence:* [0..\*]

*Definition:* Conditions under which the order/trade is to be settled.

**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see "SettlementTransactionCondition42Choice" on page 2030 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2030
Or}	Proprietary <Prtry>	[1..1]	±		2032

### 35.1.26.5.3 BeneficialOwnership <BnfclOwnrsh>

*Presence:* [0..1]

*Definition:* Specifies whether there is change of beneficial ownership.

**BeneficialOwnership <BnfclOwnrsh>** contains one of the following elements (see "BeneficialOwnership4Choice" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

### 35.1.26.5.4 CCPEligibility <CCPElgbly>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.

**CCPEligibility <CCPElgbty>** contains one of the following elements (see "[CentralCounterPartyEligibility4Choice](#)" on page 1546 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

### 35.1.26.5.5 DeliveryReturnReason <DlvryRtrRsn>

*Presence:* [0..1]

*Definition:* Reason for a delivery return.

**DeliveryReturnReason <DlvryRtrRsn>** contains one of the following elements (see "[DeliveryReturn3Choice](#)" on page 1593 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1593
Or}	Proprietary <Prtry>	[1..1]	±		1594

### 35.1.26.5.6 CashClearingSystem <CshClrSys>

*Presence:* [0..1]

*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.

**CashClearingSystem <CshClrSys>** contains one of the following elements (see "[CashSettlementSystem6Choice](#)" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

### 35.1.26.5.7 ExposureType <XpsrTp>

*Presence:* [0..1]

*Definition:* Specifies the underlying business area/type of trade causing the collateral movement.

**ExposureType <XpsrTp>** contains one of the following elements (see "[ExposureType25Choice](#)" on page 1529 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1530
Or}	Proprietary <Prtry>	[1..1]	±		1531

### 35.1.26.5.8 FXStandingInstruction <FxStgInstr>

*Presence:* [0..1]

*Definition:* Specifies whether the forex standing instruction in place should apply.



**FXStandingInstruction <FxStgInstr>** contains one of the following elements (see "FXStandingInstruction4Choice" on page 1561 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1562
Or}	Proprietary <Prtry>	[1..1]	±		1562

### 35.1.26.5.9 MarketClientSide <MktClntSd>

*Presence:* [0..1]

*Definition:* Specifies if an instruction is for a market side or a client side transaction.

**MarketClientSide <MktClntSd>** contains one of the following elements (see "MarketClientSide6Choice" on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

### 35.1.26.5.10 NettingEligibility <NetgElgblty>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is eligible for netting.

**NettingEligibility <NetgElgblty>** contains one of the following elements (see "NettingEligibility4Choice" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549

### 35.1.26.5.11 Registration <Regn>

*Presence:* [0..1]

*Definition:* Specifies whether registration should occur upon receipt.

**Registration <Regn>** contains one of the following elements (see "Registration9Choice" on page 1623 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1623
Or}	Proprietary <Prtry>	[1..1]	±		1623

### 35.1.26.5.12 LegalRestrictions <LglRstrctns>

*Presence:* [0..1]

*Definition:* Regulatory restrictions applicable to a security.

**LegalRestrictions <LglRstrctns>** contains one of the following elements (see "[Restriction5Choice](#)" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

### 35.1.26.5.13 SettlingCapacity <SttlgCpcty>

*Presence:* [0..1]

*Definition:* Role of a party in the settlement of the transaction.

**SettlingCapacity <SttlgCpcty>** contains one of the following elements (see "[SettlingCapacity7Choice](#)" on page 1631 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632

### 35.1.26.5.14 TaxCapacity <TaxCpcty>

*Presence:* [0..1]

*Definition:* Tax role capacity of the instructing party.

**TaxCapacity <TaxCpcty>** contains one of the following elements (see "[TaxCapacityParty4Choice](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

### 35.1.26.5.15 StampDutyTaxBasis <StmpDtyTaxBsis>

*Presence:* [0..1]

*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.

**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.26.5.16 Tracking <Trckg>

*Presence:* [0..1]

*Definition:* Specifies whether the loan and/or collateral is tracked.

**Tracking <Trckg>** contains one of the following elements (see "[Tracking4Choice](#)" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1551
Or}	Proprietary <Prtry>	[1..1]	±		1551

### 35.1.26.5.17 LetterOfGuarantee <LtrOfGrnt>

*Presence:* [0..1]

*Definition:* Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.

**LetterOfGuarantee <LtrOfGrnt>** contains one of the following elements (see "[LetterOfGuarantee4Choice](#)" on page 1557 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1557
Or}	Proprietary <Prtry>	[1..1]	±		1557

### 35.1.26.5.18 ReturnLeg <RtrLeg>

*Presence:* [0..1]

*Definition:* Indicates whether, for a securities lending/borrowing settlement transaction, the lender will instruct the return leg as agreed with the borrower.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.26.5.19 ModificationCancellationAllowed <ModCxlAllwd>

*Presence:* [0..1]

*Definition:* Specifies whether a third party is allowed to modify or cancel the transaction.

**ModificationCancellationAllowed <ModCxlAllwd>** contains one of the following elements (see "[ModificationCancellationAllowed4Choice](#)" on page 1588 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1588
Or}	Proprietary <Prtry>	[1..1]	±		1589

### 35.1.26.5.20 EligibleForCollateral <ElgblForColl>

*Presence:* [0..1]

*Definition:* Specifies whether securities should be included in the pool of securities eligible for collateral purposes.

*Datatype:* One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.26.5.21 SecuritiesSubBalanceType <SctiesSubBalTp>

*Presence:* [0..1]

*Definition:* Specifies the securities sub balance type indicator (example restriction type for a market infrastructure).

**SecuritiesSubBalanceType <SctiesSubBalTp>** contains the following elements (see ["GenericIdentification30"](#) on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.26.5.22 CashSubBalanceType <CshSubBalTp>

*Presence:* [0..1]

*Definition:* Specifies the cash sub balance type indicator, for example, the restriction type for a market infrastructure.

**CashSubBalanceType <CshSubBalTp>** contains the following elements (see ["GenericIdentification30"](#) on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.26.6 SettlementDetails227

*Definition:* Details of settlement of a transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	Indicator		1817
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1817
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1818
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1818
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1818
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1819
	CashClearingSystem <CshClrSys>	[0..1]	±		1819
	TaxCapacity <TaxCpcty>	[0..1]	±		1819
	MarketClientSide <MktClntSd>	[0..1]	±		1819
	BlockTrade <BlckTrad>	[0..1]	±		1820
	LegalRestrictions <LglRstrctns>	[0..1]	±		1820
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1820
	NettingEligibility <NetgElgblty>	[0..1]	±		1820
	CCPEligibility <CCPElgbly>	[0..1]	±		1821
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1821
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1821

### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

#### 35.1.26.6.1 HoldIndicator <HldInd>

*Presence:* [0..1]

*Definition:* Indicates whether the transaction is on hold/blocked/frozen.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.26.6.2 SettlementTransactionCondition <SttlmTxCond>

*Presence:* [0..\*]

*Definition:* Conditions under which the order/trade is to be settled.

**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see "SettlementTransactionCondition45Choice" on page 2037 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2037
Or}	Proprietary <Prtry>	[1..1]	±		2038

### 35.1.26.6.3 SettlingCapacity <SttlgCpcty>

*Presence:* [0..1]

*Definition:* Role of a party in the settlement of the transaction.

**SettlingCapacity <SttlgCpcty>** contains one of the following elements (see "SettlingCapacity7Choice" on page 1631 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632

### 35.1.26.6.4 StampDutyTaxBasis <StmpDtyTaxBsis>

*Presence:* [0..1]

*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.

**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.26.6.5 SecuritiesRTGS <SctiesRTGS>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.

**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "SecuritiesRTGS4Choice" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

**35.1.26.6.6 BeneficialOwnership <BnfclOwnrsh>***Presence:* [0..1]*Definition:* Specifies whether there is change of beneficial ownership.**BeneficialOwnership <BnfclOwnrsh>** contains one of the following elements (see ["BeneficialOwnership4Choice"](#) on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

**35.1.26.6.7 CashClearingSystem <CshClrSys>***Presence:* [0..1]*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.**CashClearingSystem <CshClrSys>** contains one of the following elements (see ["CashSettlementSystem6Choice"](#) on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

**35.1.26.6.8 TaxCapacity <TaxCpcty>***Presence:* [0..1]*Definition:* Tax role capacity of the instructing party.**TaxCapacity <TaxCpcty>** contains one of the following elements (see ["TaxCapacityParty4Choice"](#) on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

**35.1.26.6.9 MarketClientSide <MktClntSd>***Presence:* [0..1]*Definition:* Specifies if an instruction is for a market side or a client side transaction.**MarketClientSide <MktClntSd>** contains one of the following elements (see ["MarketClientSide6Choice"](#) on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

**35.1.26.6.10 BlockTrade <BlckTrad>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is a block parent or child.**BlockTrade <BlckTrad>** contains one of the following elements (see "[BlockTrade4Choice](#)" on page 1573 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1574
Or}	Proprietary <Prtry>	[1..1]	±		1574

**35.1.26.6.11 LegalRestrictions <LglRstrctns>***Presence:* [0..1]*Definition:* Regulatory restrictions applicable to a security.**LegalRestrictions <LglRstrctns>** contains one of the following elements (see "[Restriction5Choice](#)" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

**35.1.26.6.12 SettlementSystemMethod <SttlmSysMtd>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.**SettlementSystemMethod <SttlmSysMtd>** contains one of the following elements (see "[SettlementSystemMethod4Choice](#)" on page 1532 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

**35.1.26.6.13 NettingEligibility <NetgElgblty>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is eligible for netting.**NettingEligibility <NetgElgblty>** contains one of the following elements (see "[NettingEligibility4Choice](#)" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549



**35.1.26.6.14 CCPEligibility <CCPElgbly>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.**CCPEligibility <CCPElgbly>** contains one of the following elements (see "CentralCounterPartyEligibility4Choice" on page 1546 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

**35.1.26.6.15 PartialSettlementIndicator <PrtlSttlmInd>***Presence:* [0..1]*Definition:* Specifies whether partial settlement is allowed.*Datatype:* "SettlementTransactionCondition5Code" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

**35.1.26.6.16 EligibleForCollateral <ElgblForColl>***Presence:* [0..1]*Definition:* Specifies whether securities should be included in the pool of securities eligible for collateral purposes.*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**35.1.26.7 SettlementDetails225***Definition:* Details of settlement of a transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	±		1824
	Priority <Prty>	[0..1]	±		1824
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1824
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1824
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1825
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1825
	BlockTrade <BlckTrad>	[0..1]	±		1825
	CCPEligibility <CCPElgbly>	[0..1]	±		1826
	DeliveryReturnReason <DlvryRtrRsn>	[0..1]	±		1826
	CashClearingSystem <CshClrSys>	[0..1]	±		1826
	ExposureType <XpsrTp>	[0..1]	±		1826
	FXStandingInstruction <FxStglInstr>	[0..1]	±		1827
	MarketClientSide <MktClntSd>	[0..1]	±		1827
	NettingEligibility <NetgElgbly>	[0..1]	±		1827
	Registration <Regn>	[0..1]	±		1827
	RepurchaseType <RpTp>	[0..1]	±		1828
	LegalRestrictions <LglRstrctns>	[0..1]	±		1828
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1828
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1828
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1829
	TaxCapacity <TaxCpcty>	[0..1]	±		1829
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1829
	Tracking <Trckg>	[0..1]	±		1829
	AutomaticBorrowing <AutomtcBrrwg>	[0..1]	±		1830
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1830
	ReturnLeg <RtrLeg>	[0..1]	Indicator		1830
	ModificationCancellationAllowed <ModCxlAllwd>	[0..1]	±		1830
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1831
	SecuritiesSubBalanceType <SctiesSubBalTp>	[0..1]	±		1831
	CashSubBalanceType <CshSubBalTp>	[0..1]	±		1831

**Constraints**

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **FXStandingInstructionPresenceRule**

If HoldIndicator is present and is value TRUE (Yes), then FXStandingInstruction must not be present.

In ISO 15022, and therefore in ISO 20022, the FXStandingInstruction indicator can only be used when the transaction is instructed in a released mode.

```
On Condition
    /HoldIndicator is present
    And    /HoldIndicator/Indicator is equal to value 'true'
Following Must be True
    /FXStandingInstruction Must be absent
```

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

- **SettlementParametersGuideline**

- Physical settlement:

In case of physical receipt at local agent level, the receiving agent must receive a receipt free instruction

for reconciliation purposes. If the final beneficiary of the securities uses a global custodian, the receipt free

instruction will be sent to the global custodian that will forward it to his receiving agent on the market.

For physical settlement, SettlementTransactionCondition/Physical must be used.

- Partial settlement:

This market practice only applies in markets where partial settlement is allowed.

If an account owner wants to specify in its original instruction that partial settlement is allowed or not, they

must use the PartialSettlementIndicator.

- Book Transfer:

The use of SecuritiesTransactionTypes OWNI, OWNE, INSP and PORT and other booktransfer related fields is governed by a market practice document.

- Block Trades:

The parent transaction must be identified using the BlocTrade field with code BLPA. The children transactions must be identified using the code BLCH.

For more details, see the relevant market practice document on [www.smpg.info](http://www.smpg.info).

#### 35.1.26.7.1 HoldIndicator <HldInd>

*Presence:* [0..1]

*Definition:* Specifies whether the transaction is on hold/blocked/frozen.

**HoldIndicator <HldInd>** contains the following elements (see "[HoldIndicator6](#)" on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Indicator <Ind>	[1..1]	Indicator		1593
	Reason <Rsn>	[0..*]	±		1593

#### 35.1.26.7.2 Priority <Prty>

*Presence:* [0..1]

*Definition:* Specifies whether the transaction is to be executed with a high priority.

**Priority <Prty>** contains one of the following elements (see "[PriorityNumeric4Choice](#)" on page 1541 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Numeric <Nmrc>	[1..1]	Text		1541
Or}	Proprietary <Prtry>	[1..1]	±		1541

#### 35.1.26.7.3 SecuritiesTransactionType <SctiesTxTp>

*Presence:* [1..1]

*Definition:* Identifies the type of securities transaction.

**SecuritiesTransactionType <SctiesTxTp>** contains one of the following elements (see "[SecuritiesTransactionType44Choice](#)" on page 1616 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1616
Or}	Proprietary <Prtry>	[1..1]	±		1618

#### 35.1.26.7.4 SettlementTransactionCondition <SttlmTxCond>

*Presence:* [0..\*]

*Definition:* Conditions under which the order/trade is to be settled.

**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see "[SettlementTransactionCondition44Choice](#)" on page 2038 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2039
Or}	Proprietary <Prtry>	[1..1]	±		2040

### 35.1.26.7.5 PartialSettlementIndicator <PrtlSttlmInd>

*Presence:* [0..1]

*Definition:* Specifies whether partial settlement is allowed.

*Datatype:* "[SettlementTransactionCondition5Code](#)" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

### 35.1.26.7.6 BeneficialOwnership <BnfcIOwnrsh>

*Presence:* [0..1]

*Definition:* Specifies whether there is change of beneficial ownership.

**BeneficialOwnership <BnfcIOwnrsh>** contains one of the following elements (see "[BeneficialOwnership4Choice](#)" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

### 35.1.26.7.7 BlockTrade <BlickTrad>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement instruction is a block parent or child.

**BlockTrade <BlickTrad>** contains one of the following elements (see "[BlockTrade4Choice](#)" on page 1573 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1574
Or}	Proprietary <Prtry>	[1..1]	±		1574

**35.1.26.7.8 CCPEligibility <CCPElgbly>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.**CCPEligibility <CCPElgbly>** contains one of the following elements (see "[CentralCounterPartyEligibility4Choice](#)" on page 1546 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

**35.1.26.7.9 DeliveryReturnReason <DlvryRtrRsn>***Presence:* [0..1]*Definition:* Reason for a delivery return.**DeliveryReturnReason <DlvryRtrRsn>** contains one of the following elements (see "[DeliveryReturn3Choice](#)" on page 1593 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1593
Or}	Proprietary <Prtry>	[1..1]	±		1594

**35.1.26.7.10 CashClearingSystem <CshClrSys>***Presence:* [0..1]*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.**CashClearingSystem <CshClrSys>** contains one of the following elements (see "[CashSettlementSystem6Choice](#)" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

**35.1.26.7.11 ExposureType <XpsrTp>***Presence:* [0..1]*Definition:* Specifies the underlying business area/type of trade causing the collateral movement.**ExposureType <XpsrTp>** contains one of the following elements (see "[ExposureType25Choice](#)" on page 1529 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1530
Or}	Proprietary <Prtry>	[1..1]	±		1531

**35.1.26.7.12 FXStandingInstruction <FxStgInstr>***Presence:* [0..1]*Definition:* Specifies whether the foreign exchange standing instruction in place should apply.**FXStandingInstruction <FxStgInstr>** contains one of the following elements (see "[FXStandingInstruction4Choice](#)" on page 1561 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1562
Or}	Proprietary <Prtry>	[1..1]	±		1562

**35.1.26.7.13 MarketClientSide <MktClntSd>***Presence:* [0..1]*Definition:* Specifies if an instruction is for a market side or a client side transaction.**MarketClientSide <MktClntSd>** contains one of the following elements (see "[MarketClientSide6Choice](#)" on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

**35.1.26.7.14 NettingEligibility <NetgElgblty>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is eligible for netting.**NettingEligibility <NetgElgblty>** contains one of the following elements (see "[NettingEligibility4Choice](#)" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549

**35.1.26.7.15 Registration <Regn>***Presence:* [0..1]*Definition:* Specifies whether registration should occur upon receipt.**Registration <Regn>** contains one of the following elements (see "[Registration9Choice](#)" on page 1623 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1623
Or}	Proprietary <Prtry>	[1..1]	±		1623

**35.1.26.7.16 RepurchaseType <RpTp>***Presence:* [0..1]*Definition:* Specifies whether the rate is fixed, variable or a forfeit.**RepurchaseType <RpTp>** contains one of the following elements (see "[RepurchaseType23Choice](#)" on page 1572 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1573
Or}	Proprietary <Prtry>	[1..1]	±		1573

**35.1.26.7.17 LegalRestrictions <LglRstrctns>***Presence:* [0..1]*Definition:* Regulatory restrictions applicable to a security.**LegalRestrictions <LglRstrctns>** contains one of the following elements (see "[Restriction5Choice](#)" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

**35.1.26.7.18 SecuritiesRTGS <SctiesRTGS>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "[SecuritiesRTGS4Choice](#)" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

**35.1.26.7.19 SettlingCapacity <SttlgCpcty>***Presence:* [0..1]*Definition:* Role of a party in the settlement of the transaction.**SettlingCapacity <SttlgCpcty>** contains one of the following elements (see "[SettlingCapacity7Choice](#)" on page 1631 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632



**35.1.26.7.20 SettlementSystemMethod <SttlmSysMtd>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.**SettlementSystemMethod <SttlmSysMtd>** contains one of the following elements (see "[SettlementSystemMethod4Choice](#)" on page 1532 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

**35.1.26.7.21 TaxCapacity <TaxCpcty>***Presence:* [0..1]*Definition:* Tax role capacity of the instructing party.**TaxCapacity <TaxCpcty>** contains one of the following elements (see "[TaxCapacityParty4Choice](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

**35.1.26.7.22 StampDutyTaxBasis <StmpDtyTaxBsis>***Presence:* [0..1]*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.26.7.23 Tracking <Trckg>***Presence:* [0..1]*Definition:* Specifies whether the loan and/or collateral is tracked.

**Tracking <Trckg>** contains one of the following elements (see ["Tracking4Choice"](#) on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1551
Or}	Proprietary <Prtry>	[1..1]	±		1551

#### 35.1.26.7.24 AutomaticBorrowing <AutomtcBrrwg>

*Presence:* [0..1]

*Definition:* Condition for automatic borrowing.

**AutomaticBorrowing <AutomtcBrrwg>** contains one of the following elements (see ["AutomaticBorrowing6Choice"](#) on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1601
Or}	Proprietary <Prtry>	[1..1]	±		1601

#### 35.1.26.7.25 LetterOfGuarantee <LttrOfGrnt>

*Presence:* [0..1]

*Definition:* Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.

**LetterOfGuarantee <LttrOfGrnt>** contains one of the following elements (see ["LetterOfGuarantee4Choice"](#) on page 1557 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1557
Or}	Proprietary <Prtry>	[1..1]	±		1557

#### 35.1.26.7.26 ReturnLeg <RtrLeg>

*Presence:* [0..1]

*Definition:* Indicates whether, for a securities lending/borrowing settlement transaction, the lender will instruct the return leg as agreed with the borrower.

*Datatype:* One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.26.7.27 ModificationCancellationAllowed <ModCxlAllwd>

*Presence:* [0..1]

*Definition:* Specifies whether a third party is allowed to modify or cancel the transaction.

**ModificationCancellationAllowed <ModCxlAllwd>** contains one of the following elements (see "ModificationCancellationAllowed4Choice" on page 1588 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1588
Or}	Proprietary <Prtry>	[1..1]	±		1589

### 35.1.26.7.28 EligibleForCollateral <ElgblForColl>

*Presence:* [0..1]

*Definition:* Specifies whether securities should be included in the pool of securities eligible for collateral purposes.

*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

### 35.1.26.7.29 SecuritiesSubBalanceType <SctiesSubBalTp>

*Presence:* [0..1]

*Definition:* Specifies the securities sub balance type indicator (example restriction type for a market infrastructure).

**SecuritiesSubBalanceType <SctiesSubBalTp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.26.7.30 CashSubBalanceType <CshSubBalTp>

*Presence:* [0..1]

*Definition:* Specifies the cash sub balance type indicator, for example, the restriction type for a market infrastructure.

**CashSubBalanceType <CshSubBalTp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.26.8 SettlementDetails224

*Definition:* Details of settlement of a transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	Indicator		1832
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1832
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1833
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1833
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1833
	CashClearingSystem <CshClrSys>	[0..1]	±		1834
	MarketClientSide <MktClntSd>	[0..1]	±		1834
	Registration <Regn>	[0..1]	±		1834
	RepurchaseType <RpTp>	[0..1]	±		1834
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1835
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1835

#### Constraints

- **CashClearingSystemRule**

The CashClearingSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

#### 35.1.26.8.1 HoldIndicator <HldInd>

*Presence:* [0..1]

*Definition:* Indicates whether the transaction is on hold/blocked/frozen.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.26.8.2 SecuritiesTransactionType <SctiesTxTp>

*Presence:* [1..1]

*Definition:* Identifies the type of securities transaction.

**SecuritiesTransactionType <SctiesTxTp>** contains one of the following elements (see "SecuritiesTransactionType45Choice" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1555
Or}	Proprietary <Prtry>	[1..1]	±		1557

### 35.1.26.8.3 SettlementTransactionCondition <SttlmTxCond>

*Presence:* [0..\*]

*Definition:* Conditions under which the order/trade is to be settled.

**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see "SettlementTransactionCondition43Choice" on page 1638 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1638
Or}	Proprietary <Prtry>	[1..1]	±		1638

### 35.1.26.8.4 PartialSettlementIndicator <PrtlSttlmInd>

*Presence:* [0..1]

*Definition:* Specifies whether partial settlement is allowed.

*Datatype:* "SettlementTransactionCondition5Code" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

### 35.1.26.8.5 BeneficialOwnership <BnfclOwnrsh>

*Presence:* [0..1]

*Definition:* Specifies whether there is change of beneficial ownership.

**BeneficialOwnership <BnfclOwnrsh>** contains one of the following elements (see "BeneficialOwnership4Choice" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

**35.1.26.8.6 CashClearingSystem <CshClrSys>***Presence:* [0..1]*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.**CashClearingSystem <CshClrSys>** contains one of the following elements (see "[CashSettlementSystem6Choice](#)" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

**35.1.26.8.7 MarketClientSide <MktClntSd>***Presence:* [0..1]*Definition:* Specifies if an instruction is for a market side or a client side transaction.**MarketClientSide <MktClntSd>** contains one of the following elements (see "[MarketClientSide6Choice](#)" on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

**35.1.26.8.8 Registration <Regn>***Presence:* [0..1]*Definition:* Specifies whether registration should occur upon receipt.**Registration <Regn>** contains one of the following elements (see "[Registration9Choice](#)" on page 1623 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1623
Or}	Proprietary <Prtry>	[1..1]	±		1623

**35.1.26.8.9 RepurchaseType <RpTp>***Presence:* [0..1]*Definition:* Specifies whether the rate is fixed, variable or a forfeit.**RepurchaseType <RpTp>** contains one of the following elements (see "[RepurchaseType13Choice](#)" on page 1560 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1560
Or}	Proprietary <Prtry>	[1..1]	±		1560

**35.1.26.8.10 SecuritiesRTGS <SctiesRTGS>**

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.

**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "SecuritiesRTGS4Choice" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

**35.1.26.8.11 StampDutyTaxBasis <StmpDtyTaxBsis>**

*Presence:* [0..1]

*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.

**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.26.9 SettlementDetails223**

*Definition:* Details of settlement of a transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Priority <Prty>	[0..1]	±		1837
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1837
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1837
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1837
	BeneficialOwnership <BnfcOwnrsh>	[0..1]	±		1838
	BlockTrade <BlckTrad>	[0..1]	±		1838
	CCPEligibility <CCPElgbly>	[0..1]	±		1838
	CashClearingSystem <CshClrSys>	[0..1]	±		1838
	ExposureType <XpsrTp>	[0..1]	±		1839
	MarketClientSide <MktClntSd>	[0..1]	±		1839
	NettingEligibility <NetgElgbly>	[0..1]	±		1839
	Registration <Regn>	[0..1]	±		1839
	RepurchaseType <RpTp>	[0..1]	±		1840
	LegalRestrictions <LglRstrctns>	[0..1]	±		1840
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1840
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1840
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1841
	TaxCapacity <TaxCpcty>	[0..1]	±		1841
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1841
	AutomaticBorrowing <AutomtcBrrwg>	[0..1]	±		1842
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1842
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1842
	SecuritiesSubBalanceType <SctiesSubBalTp>	[0..1]	±		1842
	CashSubBalanceType <CshSubBalTp>	[0..1]	±		1843

### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.



**35.1.26.9.1 Priority <Prty>***Presence:* [0..1]*Definition:* Specifies whether the transaction was executed with a high priority.**Priority <Prty>** contains one of the following elements (see "[PriorityNumeric4Choice](#)" on page 1541 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Numeric <Nmrc>	[1..1]	Text		1541
Or}	Proprietary <Prtry>	[1..1]	±		1541

**35.1.26.9.2 SecuritiesTransactionType <SctiesTxTp>***Presence:* [1..1]*Definition:* Identifies the type of securities transaction.**SecuritiesTransactionType <SctiesTxTp>** contains one of the following elements (see "[SecuritiesTransactionType46Choice](#)" on page 1542 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1542
Or}	Proprietary <Prtry>	[1..1]	±		1544

**35.1.26.9.3 SettlementTransactionCondition <SttlmTxCond>***Presence:* [0..\*]*Definition:* Conditions under which the order/trade was to be settled.**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see "[SettlementTransactionCondition42Choice](#)" on page 2030 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2030
Or}	Proprietary <Prtry>	[1..1]	±		2032

**35.1.26.9.4 PartialSettlementIndicator <PrtlSttlmInd>***Presence:* [0..1]*Definition:* Specifies whether partial settlement was allowed.*Datatype:* "[SettlementTransactionCondition5Code](#)" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).

CodeName	Name	Definition
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

### 35.1.26.9.5 BeneficialOwnership <BnfclOwnrsh>

*Presence:* [0..1]

*Definition:* Specifies whether there was change of beneficial ownership.

**BeneficialOwnership <BnfclOwnrsh>** contains one of the following elements (see "[BeneficialOwnership4Choice](#)" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

### 35.1.26.9.6 BlockTrade <BlickTrad>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement instruction was a block parent or child.

**BlockTrade <BlickTrad>** contains one of the following elements (see "[BlockTrade4Choice](#)" on page 1573 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1574
Or}	Proprietary <Prtry>	[1..1]	±		1574

### 35.1.26.9.7 CCPEligibility <CCPElgbly>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction was CCP (Central Counterparty) eligible.

**CCPEligibility <CCPElgbly>** contains one of the following elements (see "[CentralCounterPartyEligibility4Choice](#)" on page 1546 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

### 35.1.26.9.8 CashClearingSystem <CshClrSys>

*Presence:* [0..1]

*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.

**CashClearingSystem <CshClrSys>** contains one of the following elements (see "[CashSettlementSystem6Choice](#)" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

### 35.1.26.9.9 ExposureType <XpsrTp>

*Presence:* [0..1]

*Definition:* Specifies the underlying business area/type of trade having caused the collateral movement.

**ExposureType <XpsrTp>** contains one of the following elements (see "[ExposureType25Choice](#)" on page 1529 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1530
Or}	Proprietary <Prtry>	[1..1]	±		1531

### 35.1.26.9.10 MarketClientSide <MktClntSd>

*Presence:* [0..1]

*Definition:* Specifies if an instruction was for a market side or a client side transaction.

**MarketClientSide <MktClntSd>** contains one of the following elements (see "[MarketClientSide6Choice](#)" on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

### 35.1.26.9.11 NettingEligibility <NetgElgblty>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction was eligible for netting.

**NettingEligibility <NetgElgblty>** contains one of the following elements (see "[NettingEligibility4Choice](#)" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549

### 35.1.26.9.12 Registration <Regn>

*Presence:* [0..1]

*Definition:* Specifies whether registration was to occur upon receipt.

**Registration <Regn>** contains one of the following elements (see "[Registration9Choice](#)" on page 1623 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1623
Or}	Proprietary <Prtry>	[1..1]	±		1623

### 35.1.26.9.13 RepurchaseType <RpTp>

*Presence:* [0..1]

*Definition:* Specifies the type of repurchase transaction.

**RepurchaseType <RpTp>** contains one of the following elements (see "[RepurchaseType22Choice](#)" on page 1579 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1580
Or}	Proprietary <Prtry>	[1..1]	±		1580

### 35.1.26.9.14 LegalRestrictions <LglRstrctns>

*Presence:* [0..1]

*Definition:* Regulatory restrictions applicable to a security.

**LegalRestrictions <LglRstrctns>** contains one of the following elements (see "[Restriction5Choice](#)" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

### 35.1.26.9.15 SecuritiesRTGS <SctiesRTGS>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction was to be settled through an RTGS or a non RTGS system.

**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "[SecuritiesRTGS4Choice](#)" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

### 35.1.26.9.16 SettlingCapacity <SttlgCpcty>

*Presence:* [0..1]

*Definition:* Role of a party in the settlement of the transaction.

**SettlingCapacity <SttlgCpcty>** contains one of the following elements (see "[SettlingCapacity7Choice](#)" on page 1631 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632

### 35.1.26.9.17 SettlementSystemMethod <SttlmSysMtd>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement instruction was to be settled through the default or the alternate settlement system.

**SettlementSystemMethod <SttlmSysMtd>** contains one of the following elements (see "[SettlementSystemMethod4Choice](#)" on page 1532 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

### 35.1.26.9.18 TaxCapacity <TaxCpcty>

*Presence:* [0..1]

*Definition:* Tax role capacity of the instructing party.

**TaxCapacity <TaxCpcty>** contains one of the following elements (see "[TaxCapacityParty4Choice](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

### 35.1.26.9.19 StampDutyTaxBasis <StmpDtyTaxBsis>

*Presence:* [0..1]

*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.

**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.26.9.20 AutomaticBorrowing <AutomtcBrrwg>***Presence:* [0..1]*Definition:* Condition for automatic borrowing.**AutomaticBorrowing <AutomtcBrrwg>** contains one of the following elements (see "AutomaticBorrowing6Choice" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1601
Or}	Proprietary <Prtry>	[1..1]	±		1601

**35.1.26.9.21 LetterOfGuarantee <LtrOfGrnt>***Presence:* [0..1]*Definition:* Specifies whether physical settlement was executed using a letter of guarantee or if the physical certificates were used.**LetterOfGuarantee <LtrOfGrnt>** contains one of the following elements (see "LetterOfGuarantee4Choice" on page 1557 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1557
Or}	Proprietary <Prtry>	[1..1]	±		1557

**35.1.26.9.22 EligibleForCollateral <ElgblForColl>***Presence:* [0..1]*Definition:* Specifies whether securities were requested to be included in the pool of securities eligible for collateral purposes.*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**35.1.26.9.23 SecuritiesSubBalanceType <SctiesSubBalTp>***Presence:* [0..1]*Definition:* Specifies the securities sub balance type indicator (example restriction type for a market infrastructure).**SecuritiesSubBalanceType <SctiesSubBalTp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.26.9.24 CashSubBalanceType <CshSubBalTp>**

*Presence:* [0..1]

*Definition:* Specifies the cash sub balance type indicator, for example, the restriction type for a market infrastructure.

**CashSubBalanceType <CshSubBalTp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.26.10 SettlementDetails222**

*Definition:* Details of settlement of a transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	HoldIndicator <HldInd>	[0..1]	±		1844
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1845
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1845
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1845
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1845
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1846
	Registration <Regn>	[0..1]	±		1846
	BeneficialOwnership <BnfclOwnrsh>	[0..1]	±		1846
	ExposureType <XpsrTp>	[0..1]	±		1847
	CashClearingSystem <CshClrSys>	[0..1]	±		1847
	TaxCapacity <TaxCpcty>	[0..1]	±		1847
	RepurchaseType <RpTp>	[0..1]	±		1847
	MarketClientSide <MktClntSd>	[0..1]	±		1848
	BlockTrade <BlckTrad>	[0..1]	±		1848
	LegalRestrictions <LglRstrctns>	[0..1]	±		1848
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1848
	NettingEligibility <NetgElgblty>	[0..1]	±		1849
	CCPEligibility <CCPElgbly>	[0..1]	±		1849
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1849
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1849
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1850

### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

### 35.1.26.10.1 HoldIndicator <HldInd>

*Presence:* [0..1]

*Definition:* Specifies whether the transaction is on hold/blocked/frozen.



**HoldIndicator <HldInd>** contains the following elements (see ["HoldIndicator6"](#) on page 1592 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Indicator <Ind>	[1..1]	Indicator		1593
	Reason <Rsn>	[0..*]	±		1593

### 35.1.26.10.2 SettlementTransactionCondition <SttlmTxCond>

*Presence:* [0..\*]

*Definition:* Conditions under which the order/trade is to be settled.

**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see ["SettlementTransactionCondition41Choice"](#) on page 1641 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1641
Or}	Proprietary <Prtry>	[1..1]	±		1642

### 35.1.26.10.3 SecuritiesTransactionType <SctiesTxTp>

*Presence:* [1..1]

*Definition:* Identifies the type of securities transaction.

**SecuritiesTransactionType <SctiesTxTp>** contains one of the following elements (see ["SecuritiesTransactionType44Choice"](#) on page 1616 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1616
Or}	Proprietary <Prtry>	[1..1]	±		1618

### 35.1.26.10.4 SettlingCapacity <SttlgCpcty>

*Presence:* [0..1]

*Definition:* Role of a party in the settlement of the transaction.

**SettlingCapacity <SttlgCpcty>** contains one of the following elements (see ["SettlingCapacity7Choice"](#) on page 1631 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632

### 35.1.26.10.5 StampDutyTaxBasis <StmpDtyTaxBsis>

*Presence:* [0..1]

*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.

**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.26.10.6 SecuritiesRTGS <SctiesRTGS>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction is to be settled through an RTGS or a non RTGS system.

**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "SecuritiesRTGS4Choice" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

### 35.1.26.10.7 Registration <Regn>

*Presence:* [0..1]

*Definition:* Specifies whether registration should occur upon receipt.

**Registration <Regn>** contains one of the following elements (see "Registration9Choice" on page 1623 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1623
Or}	Proprietary <Prtry>	[1..1]	±		1623

### 35.1.26.10.8 BeneficialOwnership <BnfclOwnrsh>

*Presence:* [0..1]

*Definition:* Specifies whether there is change of beneficial ownership.

**BeneficialOwnership <BnfclOwnrsh>** contains one of the following elements (see "BeneficialOwnership4Choice" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

**35.1.26.10.9 ExposureType <XpsrTp>***Presence:* [0..1]*Definition:* Specifies the underlying business area/type of trade causing the collateral movement.**ExposureType <XpsrTp>** contains one of the following elements (see "[ExposureType25Choice](#)" on page 1529 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1530
Or}	Proprietary <Prtry>	[1..1]	±		1531

**35.1.26.10.10 CashClearingSystem <CshClrSys>***Presence:* [0..1]*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.**CashClearingSystem <CshClrSys>** contains one of the following elements (see "[CashSettlementSystem6Choice](#)" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

**35.1.26.10.11 TaxCapacity <TaxCpcty>***Presence:* [0..1]*Definition:* Tax role capacity of the instructing party.**TaxCapacity <TaxCpcty>** contains one of the following elements (see "[TaxCapacityParty4Choice](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

**35.1.26.10.12 RepurchaseType <RpTp>***Presence:* [0..1]*Definition:* Specifies whether the rate is fixed, variable or a forfeit.**RepurchaseType <RpTp>** contains one of the following elements (see "[RepurchaseType22Choice](#)" on page 1579 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1580
Or}	Proprietary <Prtry>	[1..1]	±		1580

**35.1.26.10.13 MarketClientSide <MktClntSd>***Presence:* [0..1]*Definition:* Specifies if an instruction is for a market side or a client side transaction.**MarketClientSide <MktClntSd>** contains one of the following elements (see "[MarketClientSide6Choice](#)" on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

**35.1.26.10.14 BlockTrade <BlckTrad>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is a block parent or child.**BlockTrade <BlckTrad>** contains one of the following elements (see "[BlockTrade4Choice](#)" on page 1573 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1574
Or}	Proprietary <Prtry>	[1..1]	±		1574

**35.1.26.10.15 LegalRestrictions <LglRstrctns>***Presence:* [0..1]*Definition:* Regulatory restrictions applicable to a security.**LegalRestrictions <LglRstrctns>** contains one of the following elements (see "[Restriction5Choice](#)" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

**35.1.26.10.16 SettlementSystemMethod <SttlmSysMtd>***Presence:* [0..1]*Definition:* Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.**SettlementSystemMethod <SttlmSysMtd>** contains one of the following elements (see "[SettlementSystemMethod4Choice](#)" on page 1532 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

**35.1.26.10.17 NettingEligibility <NetgElgblty>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is eligible for netting.**NettingEligibility <NetgElgblty>** contains one of the following elements (see "[NettingEligibility4Choice](#)" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549

**35.1.26.10.18 CCPEligibility <CCPElgbly>***Presence:* [0..1]*Definition:* Specifies whether the settlement transaction is CCP (Central Counterparty) eligible.**CCPEligibility <CCPElgbly>** contains one of the following elements (see "[CentralCounterPartyEligibility4Choice](#)" on page 1546 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

**35.1.26.10.19 LetterOfGuarantee <LttrOfGrnt>***Presence:* [0..1]*Definition:* Specifies whether physical settlement may be executed using a letter of guarantee or if the physical certificates should be used.**LetterOfGuarantee <LttrOfGrnt>** contains one of the following elements (see "[LetterOfGuarantee4Choice](#)" on page 1557 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1557
Or}	Proprietary <Prtry>	[1..1]	±		1557

**35.1.26.10.20 PartialSettlementIndicator <PrtlSttlmInd>***Presence:* [0..1]*Definition:* Specifies whether partial settlement is allowed.*Datatype:* "[SettlementTransactionCondition5Code](#)" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.

CodeName	Name	Definition
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

#### 35.1.26.10.21 EligibleForCollateral <ElgblForColl>

*Presence:* [0..1]

*Definition:* Specifies whether securities should be included in the pool of securities eligible for collateral purposes.

*Datatype:* One of the following values must be used (see ["YesNoIndicator"](#) on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.26.11 SettlementDetails221

*Definition:* Details of settlement of a transaction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Priority <Prt>	[0..1]	±		1852
	SecuritiesTransactionType <SctiesTxTp>	[1..1]	±		1852
	SettlementTransactionCondition <SttlmTxCond>	[0..*]	±		1852
	PartialSettlementIndicator <PrtlSttlmInd>	[0..1]	CodeSet		1852
	BeneficialOwnership <BnfclOwnrsh>	[0..1]	±		1853
	BlockTrade <BlckTrad>	[0..1]	±		1853
	CCPEligibility <CCPElgbly>	[0..1]	±		1853
	CashClearingSystem <CshClrSys>	[0..1]	±		1853
	ExposureType <XpsrTp>	[0..1]	±		1854
	MarketClientSide <MktClntSd>	[0..1]	±		1854
	NettingEligibility <NetgElgbly>	[0..1]	±		1854
	Registration <Regn>	[0..1]	±		1854
	RepurchaseType <RpTp>	[0..1]	±		1855
	LegalRestrictions <LglRstrctns>	[0..1]	±		1855
	SecuritiesRTGS <SctiesRTGS>	[0..1]	±		1855
	SettlingCapacity <SttlgCpcty>	[0..1]	±		1855
	SettlementSystemMethod <SttlmSysMtd>	[0..1]	±		1856
	TaxCapacity <TaxCpcty>	[0..1]	±		1856
	StampDutyTaxBasis <StmpDtyTaxBsis>	[0..1]	±		1856
	AutomaticBorrowing <AutomtcBrrwg>	[0..1]	±		1857
	LetterOfGuarantee <LtrOfGrnt>	[0..1]	±		1857
	EligibleForCollateral <ElgblForColl>	[0..1]	Indicator		1857
	SecuritiesSubBalanceType <SctiesSubBalTp>	[0..1]	±		1857
	CashSubBalanceType <CshSubBalTp>	[0..1]	±		1858

### Constraints

- **CashClearingSystemRule**

The CashSettlementSystem codes are to be used only by agents directly involved in the settlement process, such as local settlement agents, CSDs and central banks.

- **SettlementDetailsRule**

If SettlementDetails elements are used, then their conditions of use must be pre-agreed between account owner and account servicer.

**35.1.26.11.1 Priority <Prty>***Presence:* [0..1]*Definition:* Specifies whether the transaction was executed with a high priority.**Priority <Prty>** contains one of the following elements (see "[PriorityNumeric4Choice](#)" on page 1541 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Numeric <Nmrc>	[1..1]	Text		1541
Or}	Proprietary <Prtry>	[1..1]	±		1541

**35.1.26.11.2 SecuritiesTransactionType <SctiesTxTp>***Presence:* [1..1]*Definition:* Identifies the type of securities transaction.**SecuritiesTransactionType <SctiesTxTp>** contains one of the following elements (see "[SecuritiesTransactionType43Choice](#)" on page 1584 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1584
Or}	Proprietary <Prtry>	[1..1]	±		1587

**35.1.26.11.3 SettlementTransactionCondition <SttlmTxCond>***Presence:* [0..\*]*Definition:* Conditions under which the order/trade was to be settled.**SettlementTransactionCondition <SttlmTxCond>** contains one of the following elements (see "[SettlementTransactionCondition41Choice](#)" on page 1641 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1641
Or}	Proprietary <Prtry>	[1..1]	±		1642

**35.1.26.11.4 PartialSettlementIndicator <PrtlSttlmInd>***Presence:* [0..1]*Definition:* Specifies whether partial settlement was allowed.*Datatype:* "[SettlementTransactionCondition5Code](#)" on page 2170

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).



CodeName	Name	Definition
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

### 35.1.26.11.5 BeneficialOwnership <BnfcIOwnrsh>

*Presence:* [0..1]

*Definition:* Specifies whether there was change of beneficial ownership.

**BeneficialOwnership <BnfcIOwnrsh>** contains one of the following elements (see ["BeneficialOwnership4Choice"](#) on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1600
Or}	Proprietary <Prtry>	[1..1]	±		1600

### 35.1.26.11.6 BlockTrade <BlickTrad>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement instruction was a block parent or child.

**BlockTrade <BlickTrad>** contains one of the following elements (see ["BlockTrade4Choice"](#) on page 1573 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1574
Or}	Proprietary <Prtry>	[1..1]	±		1574

### 35.1.26.11.7 CCPEligibility <CCPElgbly>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction was CCP (Central Counterparty) eligible.

**CCPEligibility <CCPElgbly>** contains one of the following elements (see ["CentralCounterPartyEligibility4Choice"](#) on page 1546 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1546
Or}	Proprietary <Prtry>	[1..1]	±		1546

### 35.1.26.11.8 CashClearingSystem <CshClrSys>

*Presence:* [0..1]

*Definition:* Specifies the category of cash clearing system, for example, cheque clearing.

**CashClearingSystem <CshClrSys>** contains one of the following elements (see "[CashSettlementSystem6Choice](#)" on page 1433 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1433
Or}	Proprietary <Prtry>	[1..1]	±		1433

### 35.1.26.11.9 ExposureType <XpsrTp>

*Presence:* [0..1]

*Definition:* Specifies the underlying business area/type of trade having caused the collateral movement.

**ExposureType <XpsrTp>** contains one of the following elements (see "[ExposureType25Choice](#)" on page 1529 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1530
Or}	Proprietary <Prtry>	[1..1]	±		1531

### 35.1.26.11.10 MarketClientSide <MktClntSd>

*Presence:* [0..1]

*Definition:* Specifies if an instruction was for a market side or a client side transaction.

**MarketClientSide <MktClntSd>** contains one of the following elements (see "[MarketClientSide6Choice](#)" on page 1525 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1525
Or}	Proprietary <Prtry>	[1..1]	±		1525

### 35.1.26.11.11 NettingEligibility <NetgElgblty>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction was eligible for netting.

**NettingEligibility <NetgElgblty>** contains one of the following elements (see "[NettingEligibility4Choice](#)" on page 1548 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1548
Or}	Proprietary <Prtry>	[1..1]	±		1549

### 35.1.26.11.12 Registration <Regn>

*Presence:* [0..1]

*Definition:* Specifies whether registration was to occur upon receipt.

**Registration <Regn>** contains one of the following elements (see "[Registration9Choice](#)" on page 1623 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1623
Or}	Proprietary <Prtry>	[1..1]	±		1623

### 35.1.26.11.13 RepurchaseType <RpTp>

*Presence:* [0..1]

*Definition:* Specifies the type of repurchase transaction.

**RepurchaseType <RpTp>** contains one of the following elements (see "[RepurchaseType22Choice](#)" on page 1579 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1580
Or}	Proprietary <Prtry>	[1..1]	±		1580

### 35.1.26.11.14 LegalRestrictions <LglRstrctns>

*Presence:* [0..1]

*Definition:* Regulatory restrictions applicable to a security.

**LegalRestrictions <LglRstrctns>** contains one of the following elements (see "[Restriction5Choice](#)" on page 1551 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1551
Or}	Proprietary <Prtry>	[1..1]	±		1552

### 35.1.26.11.15 SecuritiesRTGS <SctiesRTGS>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement transaction was to be settled through an RTGS or a non RTGS system.

**SecuritiesRTGS <SctiesRTGS>** contains one of the following elements (see "[SecuritiesRTGS4Choice](#)" on page 1554 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1554
Or}	Proprietary <Prtry>	[1..1]	±		1554

### 35.1.26.11.16 SettlingCapacity <SttlgCpcty>

*Presence:* [0..1]

*Definition:* Role of a party in the settlement of the transaction.

**SettlingCapacity <SttlgCpcty>** contains one of the following elements (see "[SettlingCapacity7Choice](#)" on page 1631 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1631
Or}	Proprietary <Prtry>	[1..1]	±		1632

### 35.1.26.11.17 SettlementSystemMethod <SttlmSysMtd>

*Presence:* [0..1]

*Definition:* Specifies whether the settlement instruction was to be settled through the default or the alternate settlement system.

**SettlementSystemMethod <SttlmSysMtd>** contains one of the following elements (see "[SettlementSystemMethod4Choice](#)" on page 1532 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1532
Or}	Proprietary <Prtry>	[1..1]	±		1532

### 35.1.26.11.18 TaxCapacity <TaxCpcty>

*Presence:* [0..1]

*Definition:* Tax role capacity of the instructing party.

**TaxCapacity <TaxCpcty>** contains one of the following elements (see "[TaxCapacityParty4Choice](#)" on page 1564 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1564
Or}	Proprietary <Prtry>	[1..1]	±		1564

### 35.1.26.11.19 StampDutyTaxBasis <StmpDtyTaxBsis>

*Presence:* [0..1]

*Definition:* Specifies the stamp duty type or exemption reason applicable to the settlement transaction.

**StampDutyTaxBasis <StmpDtyTaxBsis>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.26.11.20 AutomaticBorrowing <AutomtcBrrwg>***Presence:* [0..1]*Definition:* Condition for automatic borrowing.**AutomaticBorrowing <AutomtcBrrwg>** contains one of the following elements (see "AutomaticBorrowing6Choice" on page 1600 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1601
Or}	Proprietary <Prtry>	[1..1]	±		1601

**35.1.26.11.21 LetterOfGuarantee <LttrOfGrnt>***Presence:* [0..1]*Definition:* Specifies whether physical settlement was executed using a letter of guarantee or if the physical certificates were used.**LetterOfGuarantee <LttrOfGrnt>** contains one of the following elements (see "LetterOfGuarantee4Choice" on page 1557 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1557
Or}	Proprietary <Prtry>	[1..1]	±		1557

**35.1.26.11.22 EligibleForCollateral <ElgblForColl>***Presence:* [0..1]*Definition:* Specifies whether securities were requested to be included in the pool of securities eligible for collateral purposes.*Datatype:* One of the following values must be used (see "YesNoIndicator" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

**35.1.26.11.23 SecuritiesSubBalanceType <SctiesSubBalTp>***Presence:* [0..1]*Definition:* Specifies the securities sub balance type indicator (example restriction type for a market infrastructure).**SecuritiesSubBalanceType <SctiesSubBalTp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.26.11.24 CashSubBalanceType <CshSubBalTp>***Presence:* [0..1]*Definition:* Specifies the cash sub balance type indicator, for example, the restriction type for a market infrastructure.**CashSubBalanceType <CshSubBalTp>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.27 Statement Basis****35.1.27.1 StatementBasis7Choice***Definition:* Choice of format for the statement basis.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1858
Or}	Proprietary <Prtry>	[1..1]	±		1858

**35.1.27.1.1 Code <Cd>***Presence:* [1..1]*Definition:* Statement basis expressed as an ISO 20022 code.*Datatype:* "StatementBasis1Code" on page 2171

CodeName	Name	Definition
CONT	Contractual	The statement is based on contractual settlement date irrespective of settled data positions.
SETT	Settled	The statement is based on settled date positions to the knowledge of the sender at the time of the statement preparation.
TRAD	Traded	The statement is based on trade date positions.

**35.1.27.1.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Statement basis expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.27.2 StatementBasis8Choice

*Definition:* Choice of format for the statement basis.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1859
Or}	Proprietary <Prtry>	[1..1]	±		1859

#### 35.1.27.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Statement basis expressed as an ISO 20022 code.

*Datatype:* "[StatementBasis2Code](#)" on page 2171

CodeName	Name	Definition
SETT	Settled	The statement is based on settled date positions to the knowledge of the sender at the time of the statement preparation.
TRAD	Traded	The statement is based on trade date positions.

#### 35.1.27.2.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Statement basis expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

## 35.1.28 Statement Update Type

### 35.1.28.1 StatementType5Choice

*Definition:* Choice of format for the statement type.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1860
Or}	Proprietary <Prtry>	[1..1]	±		1860

#### 35.1.28.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Statement type expressed as an ISO 20022 code.

*Datatype:* "SecuritiesStatementType1Code" on page 2143

CodeName	Name	Definition
CUST	Custody	Statement is a custody statement.
ACCT	Accounting	Statement is an accounting statement.

#### 35.1.28.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Statement type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

## 35.1.29 Status

### 35.1.29.1 SettlementStatus32Choice

*Definition:* Choice of format for the settlement status.



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Pending <Pdg>	[1..1]			1861
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1862
Or}	Reason <Rsn>	[1..*]			1862
	Code <Cd>	[1..1]			1862
{Or	Code <Cd>	[1..1]	CodeSet		1862
Or}	Proprietary <Prtry>	[1..1]	±		1865
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1866
Or	Failing <Fng>	[1..1]			1866
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1866
Or}	Reason <Rsn>	[1..*]			1866
	Code <Cd>	[1..1]			1867
{Or	Code <Cd>	[1..1]	CodeSet		1867
Or}	Proprietary <Prtry>	[1..1]	±		1870
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1871
Or}	Proprietary <Prtry>	[1..1]	±		1871

### Constraints

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

#### 35.1.29.1.1 Pending <Pdg>

*Presence:* [1..1]

*Definition:* Instruction is pending. Settlement at the instructed settlement date is still possible.

**Pending <Pdg>** contains one of the following **PendingStatus73Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1862
Or}	Reason <Rsn>	[1..*]			1862
	Code <Cd>	[1..1]			1862
{Or	Code <Cd>	[1..1]	CodeSet		1862
Or}	Proprietary <Prtry>	[1..1]	±		1865
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1866

**35.1.29.1.1.1 NoSpecifiedReason <NoSpcfdRsn>***Presence:* [1..1]*Definition:* Indicates that there is no reason available or to report.*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.1.1.2 Reason <Rsn>***Presence:* [1..\*]*Definition:* Specifies the reason of the pending status.**Reason <Rsn>** contains the following **PendingReason32** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1862
{Or	Code <Cd>	[1..1]	CodeSet		1862
Or}	Proprietary <Prtry>	[1..1]	±		1865
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1866

**35.1.29.1.1.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending status.**Code <Cd>** contains one of the following **PendingReason69Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1862
Or}	Proprietary <Prtry>	[1..1]	±		1865

**35.1.29.1.1.2.1.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending status.*Datatype:* "PendingReason28Code" on page 2101

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation,

CodeName	Name	Definition
		exchange, registration, stamping, splitting.
REFU	InstructionRefusedOrNotRecognised	Instruction has been refused or not recognised and is represented automatically.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
TAMM	TradeAmendedInMarket	Trade is being amended in the market.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NMAS	NoMatchingRequired	Instruction has not been matched; matching process is not required.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.

CodeName	Name	Definition
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
FUTU	AwaitingSettlementDate	Awaiting settlement date. No settlement problems to be reported.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the

CodeName	Name	Definition
		clearing house trade, that is, a specific type of trade in India.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
PATD	PartialDiffer	Disagreement on partial indicator preventing partial settlement.
PREL	PartiallyReleased	Transaction has been partially released.

**35.1.29.1.1.2.1.2 Proprietary <Prtry>***Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.1.1.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

### 35.1.29.1.2 Failing <FIng>

*Presence:* [1..1]

*Definition:* Instruction is failing. Settlement at the instructed settlement date is no longer possible.

**Failing <FIng>** contains one of the following **FailingStatus15Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1866
Or}	Reason <Rsn>	[1..*]			1866
	Code <Cd>	[1..1]			1867
{Or	Code <Cd>	[1..1]	CodeSet		1867
Or}	Proprietary <Prtry>	[1..1]	±		1870
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1871

### 35.1.29.1.2.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.1.29.1.2.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the failing status.

**Reason <Rsn>** contains the following **FailingReason13** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1867
{Or	Code <Cd>	[1..1]	CodeSet		1867
Or}	Proprietary <Prtry>	[1..1]	±		1870
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1871

### 35.1.29.1.2.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a failing status.

**Code <Cd>** contains one of the following **FailingReason18Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1867
Or}	Proprietary <Prtry>	[1..1]	±		1870

### 35.1.29.1.2.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a failing settlement status.

*Datatype:* "FailingReason5Code" on page 2075

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
BYIY	BuyInProcedure	Buy-in procedure has started on the market (on your behalf if your instruction is a receipt, by the counterparty if your instruction is a delivery).
CLAT	CounterpartyTooLateForSettlement	Counterparty's instruction was too late for settlement, that is the matching or settlement problems was solved too late.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CANR	CancellationConfirmationRequested	Instruction was in suspense. Suspense period is finished so your cancellation or confirmation of instruction is required.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
OBJT	UnderObjection	Financial instruments are stolen, in dispute, under objection etc.

CodeName	Name	Definition
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
STCD	ConfirmationDiscrepancy	Discrepancy in the settlement confirmation.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
MLAT	MoneySecuritiesTooLateForSettlement	Covering money/financial instruments were received too late for completing settlement on a same day basis.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.



CodeName	Name	Definition
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.

CodeName	Name	Definition
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
PATD	PartialDiffer	Disagreement on partial indicator preventing partial settlement.
PREL	PartiallyReleased	Transaction has been partially released.

### 35.1.29.1.2.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a failing settlement status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 35.1.29.1.2.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

#### 35.1.29.1.3 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Proprietary status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

#### 35.1.29.2 AllegementStatus3Choice

*Definition:* Choice of format for the allegement status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1871
Or}	Proprietary <Prtry>	[1..1]	±		1872

#### 35.1.29.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Status of the allegement reported.

*Datatype:* "[AllegementStatus1Code](#)" on page 2045

CodeName	Name	Definition
CANC	Cancelled	Allegement has been cancelled since the previous delta statement. The allegement was cancelled because of a mistake by the sender or because the alleging party cancelled its instruction.

CodeName	Name	Definition
REMO	Removed	Allegation has been removed since the previous delta statement. The allegation was removed because the alleged party sent its instruction.

### 35.1.29.2.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Status of the allegation reported.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.3 ConsentStatus4Choice

*Definition:* Choice of consent status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1872
Or}	Reason <Rsn>	[1..*]			1872
	Code <Cd>	[1..1]			1873
{Or	Code <Cd>	[1..1]	CodeSet		1873
Or}	Proprietary <Prtry>	[1..1]	±		1873
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1874

#### 35.1.29.3.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.3.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Reason provided for the status.

**Reason <Rsn>** contains the following **ConsentReason4** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1873
{Or	Code <Cd>	[1..1]	CodeSet		1873
Or}	Proprietary <Prtry>	[1..1]	±		1873
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1874

### 35.1.29.3.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Reason provided for the status.

**Code <Cd>** contains one of the following **ConsentOrRejectionReason4Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1873
Or}	Proprietary <Prtry>	[1..1]	±		1873

### 35.1.29.3.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the counterparty response has a rejection status.

*Datatype:* "CounterpartyResponseStatusReason1Code" on page 2057

CodeName	Name	Definition
CPTR	CounterpartyTransaction	Specifies that the response is related to an allegation from the counterparty.
CPCX	CounterpartyCancellation	Specifies that the response is related to the cancellation request of the counterparty.
CPMD	CounterpartyModification	Specifies that the response is related to the modification request of the counterparty.

### 35.1.29.3.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the counterparty response has a rejection status.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.3.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "Max210Text" on page 2191**35.1.29.4 RejectionStatus38Choice***Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1874
Or}	Reason <Rsn>	[1..*]			1874
	Code <Cd>	[1..1]			1874
{Or	Code <Cd>	[1..1]	CodeSet		1875
Or}	Proprietary <Prtry>	[1..1]	±		1876
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1877

**35.1.29.4.1 NoSpecifiedReason <NoSpcfdRsn>***Presence:* [1..1]*Definition:* Indicates that there is no reason available or to report.*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.4.2 Reason <Rsn>***Presence:* [1..\*]*Definition:* Specifies the reason of the rejection status.**Reason <Rsn>** contains the following **RejectionReason58** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1874
{Or	Code <Cd>	[1..1]	CodeSet		1875
Or}	Proprietary <Prtry>	[1..1]	±		1876
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1877

**35.1.29.4.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction/request has a rejected or repair status.

**Code <Cd>** contains one of the following **RejectionReason43Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1875
Or}	Proprietary <Prtry>	[1..1]	±		1876

### 35.1.29.4.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

*Datatype:* "RejectionReason73Code" on page 2119

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
LATE	MarketDeadlineMissed	Received after market deadline.
CASH	CashAccount	Unrecognised or invalid cash account.
DDEA	DealPrice	Unrecognised or invalid deal price.
DTRD	TradeDate	Unrecognised or invalid trade date or requested trade date or future trade date.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Not possible to use the RTGS system instructed (NRTG or YRTG).
NCRR	SettlementAmountCurrencyRejection	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
DMON	SettlementAmountRejection	Unrecognised or invalid settlement amount.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
BATC	ProcessingBatchRejection	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.

CodeName	Name	Definition
TXST	TaxStatusRejection	Unrecognised or invalid tax status of the securities instructed.
SETS	SettlementSystemMethodRejection	Unrecognised or invalid settlement system/method instructed.
IIND	CommonReferenceRejection	Unrecognised, invalid or missing common reference.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDateRejection	Unrecognised or invalid settlement date.
SETR	SettlementTransactionRejection	Unrecognised or invalid settlement transaction type.
SDUT	LackOfStampDuty	Required stamp duty information is missing.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing place of safekeeping.
OTHR	Other	Other. See Narrative.
ICUS	ReceivingDeliveringParty2	Unrecognised or invalid client of delivering or receiving party 1.
ICAG	ReceivingDeliveringParty1	Unrecognised or invalid participant of delivering or receiving depository.
DEPT	ReceivingDeliveringDepository	Unrecognised or invalid depository.
IEXE	ReceivingDeliveringParty3	Unrecognised or invalid client of delivering or receiving party 2.
INVB	InvalidBalance	Instruction aims at using an invalid balance.
INVL	InvalidLink	Invalid or unrecognized link.
INVN	InvalidLotNumber	Invalid or unrecognized lot number.
VALR	InvalidRule	Account servicer validation rule rejection.

### 35.1.29.4.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502



**35.1.29.4.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "Max210Text" on page 2191**35.1.29.5 RepoCallRequestStatus8Choice***Definition:* Choice of format for the repurchase agreement call acknowledgement.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1877
Or}	Proprietary <Prtry>	[1..1]	±		1877

**35.1.29.5.1 Code <Cd>***Presence:* [1..1]*Definition:* Provides the status of the repurchase agreement call request.*Datatype:* "RepoCallRequestStatus1Code" on page 2133

CodeName	Name	Definition
CACK	AcknowledgedAccepted	Repurchase agreement call request is acknowledged/accepted.
DEND	Denied	Repurchase agreement call request is denied.

**35.1.29.5.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Provides the status of the repurchase agreement call request.**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.6 ProprietaryStatusAndReason6***Definition:* Provides the proprietary status and reason of an instruction or an instruction cancellation.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

**35.1.29.6.1 ProprietaryStatus <PrtrySts>***Presence:* [1..1]*Definition:* Proprietary identification of the status related to an instruction.**ProprietaryStatus <PrtrySts>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.6.2 ProprietaryReason <PrtryRsn>***Presence:* [0..\*]*Definition:* Proprietary identification of the reason related to a proprietary status.*Impacted by:* C1 "[AdditionalReasonInformationRule](#)"**ProprietaryReason <PrtryRsn>** contains the following elements (see "[ProprietaryReason4](#)" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

**Constraints**

- AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

**35.1.29.7 AffirmationStatus8Choice***Definition:* Choice of format for the affirmation status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1878
Or}	Proprietary <Prtry>	[1..1]	±		1879

**35.1.29.7.1 Code <Cd>***Presence:* [1..1]*Definition:* Provides the status of the trade at confirmation level at the time the settlement instruction was sent.*Datatype:* "[AffirmationStatus1Code](#)" on page 2045

CodeName	Name	Definition
AFFI	Affirmed	Status of the transaction is affirmed.
NAFI	Unaffirmed	Status of the transaction is unaffirmed.

### 35.1.29.7.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Provides the status of the trade at confirmation level at the time the settlement instruction was sent.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.8 RejectionStatus37Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1879
Or}	Reason <Rsn>	[1..*]			1879
	Code <Cd>	[1..1]			1880
{Or	Code <Cd>	[1..1]	CodeSet		1880
Or}	Proprietary <Prtry>	[1..1]	±		1882
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1882

#### 35.1.29.8.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.8.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the rejection status.

**Reason <Rsn>** contains the following **RejectionReason57** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1880
{Or	Code <Cd>	[1..1]	CodeSet		1880
Or}	Proprietary <Prtry>	[1..1]	±		1882
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1882

### 35.1.29.8.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Reason provided for the status.

**Code <Cd>** contains one of the following **RejectionReason42Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1880
Or}	Proprietary <Prtry>	[1..1]	±		1882

#### 35.1.29.8.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

*Datatype:* "RejectionReason72Code" on page 2118

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
LATE	MarketDeadlineMissed	Received after market deadline.
CASH	CashAccount	Unrecognised or invalid cash account.
DDEA	DealPrice	Unrecognised or invalid deal price.
DTRD	TradeDate	Unrecognised or invalid trade date or requested trade date or future trade date.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Not possible to use the RTGS system instructed (NRTG or YRTG).
NCRR	SettlementAmountCurrencyRejection	Unrecognised or invalid settlement amount currency.

CodeName	Name	Definition
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
DMON	SettlementAmountRejection	Unrecognised or invalid settlement amount.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
BATC	ProcessingBatchRejection	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
TXST	TaxStatusRejection	Unrecognised or invalid tax status of the securities instructed.
SETS	SettlementSystemMethodRejection	Unrecognised or invalid settlement system/method instructed.
IIND	CommonReferenceRejection	Unrecognised, invalid or missing common reference.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDateRejection	Unrecognised or invalid settlement date.
SETR	SettlementTransactionRejection	Unrecognised or invalid settlement transaction type.
SDUT	LackOfStampDuty	Required stamp duty information is missing.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing place of safekeeping.
OTHR	Other	Other. See Narrative.
ICUS	ReceivingDeliveringParty2	Unrecognised or invalid client of delivering or receiving party 1.
ICAG	ReceivingDeliveringParty1	Unrecognised or invalid participant of delivering or receiving depository.
DEPT	ReceivingDeliveringDepository	Unrecognised or invalid depository.
IEXE	ReceivingDeliveringParty3	Unrecognised or invalid client of delivering or receiving party 2.
INVL	InvalidLink	Invalid or unrecognized link.
INVB	InvalidBalance	Instruction aims at using an invalid balance.
INVN	InvalidLotNumber	Invalid or unrecognized lot number.

CodeName	Name	Definition
VALR	InvalidRule	Account servicer validation rule rejection.

### 35.1.29.8.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.8.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

## 35.1.29.9 SettlementStatus18Choice

*Definition:* Choice of format for the settlement status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Pending <Pdg>	[1..1]	±		1883
Or	Failing <FIng>	[1..1]			1883
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1883
Or}	Reason <Rsn>	[1..*]			1884
	Code <Cd>	[1..1]			1884
{Or	Code <Cd>	[1..1]	CodeSet		1884
Or}	Proprietary <Prtry>	[1..1]	±		1887
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1888
Or}	Proprietary <Prtry>	[1..1]	±		1888

**Constraints**

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

**35.1.29.9.1 Pending <Pdg>**

*Presence:* [1..1]

*Definition:* Instruction is pending. Settlement at the instructed settlement date is still possible.

**Pending <Pdg>** contains one of the following elements (see "[PendingStatus40Choice](#)" on page 1984 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1984
Or}	Reason <Rsn>	[1..*]			1984
	Code <Cd>	[1..1]	±		1985
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1985

**35.1.29.9.2 Failing <Fng>**

*Presence:* [1..1]

*Definition:* Instruction is failing. Settlement at the instructed settlement date is no longer possible.

**Failing <Fng>** contains one of the following **FailingStatus10Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1883
Or}	Reason <Rsn>	[1..*]			1884
	Code <Cd>	[1..1]			1884
{Or	Code <Cd>	[1..1]	CodeSet		1884
Or}	Proprietary <Prtry>	[1..1]	±		1887
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1888

**35.1.29.9.2.1 NoSpecifiedReason <NoSpdfdRsn>**

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.9.2.2 Reason <Rsn>***Presence:* [1..\*]*Definition:* Specifies the reason of the failing status.**Reason <Rsn>** contains the following **FailingReason8** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1884
{Or	Code <Cd>	[1..1]	CodeSet		1884
Or}	Proprietary <Prtry>	[1..1]	±		1887
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1888

**35.1.29.9.2.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a failing status.**Code <Cd>** contains one of the following **FailingReason8Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1884
Or}	Proprietary <Prtry>	[1..1]	±		1887

**35.1.29.9.2.2.1.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a failing settlement status.*Datatype:* "FailingReason2Code" on page 2068

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
BYIY	BuyInProcedure	Buy-in procedure has started on the market (on your behalf if your instruction is a receipt, by the counterparty if your instruction is a delivery).
CLAT	CounterpartyTooLateForSettlement	Counterparty's instruction was too late for settlement, that is the matching or settlement problems was solved too late.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CANR	CancellationConfirmationRequested	Instruction was in suspense. Suspense period is finished so your cancellation or confirmation of instruction is required.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation,



CodeName	Name	Definition
		exchange, registration, stamping, splitting.
OBJT	UnderObjection	Financial instruments are, for example, stolen, in dispute, under objection.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
STCD	ConfirmationDiscrepancy	Discrepancy in the settlement confirmation.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
MLAT	MoneySecuritiesTooLateForSettlement	Covering money/financial instruments were received too late for completing settlement on a same day basis.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.

CodeName	Name	Definition
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to, for example, a corporate action event, realignment.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.

CodeName	Name	Definition
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.

### 35.1.29.9.2.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a failing settlement status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 35.1.29.9.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

#### 35.1.29.9.3 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Proprietary status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

#### 35.1.29.10 FailingReason16Choice

*Definition:* Choice of format for the failing reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1888
Or}	Proprietary <Prtry>	[1..1]	±		1892

#### 35.1.29.10.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a failing settlement status.

*Datatype:* "[FailingReason4Code](#)" on page 2072

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
BYIY	BuyInProcedure	Buy-in procedure has started on the market (on your behalf if your instruction is a receipt, by the counterparty if your instruction is a delivery).

CodeName	Name	Definition
CLAT	CounterpartyTooLateForSettlement	Counterparty's instruction was too late for settlement, that is the matching or settlement problems was solved too late.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CANR	CancellationConfirmationRequested	Instruction was in suspense. Suspense period is finished so your cancellation or confirmation of instruction is required.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
OBJT	UnderObjection	Financial instruments are stolen, in dispute, under objection etc.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
STCD	ConfirmationDiscrepancy	Discrepancy in the settlement confirmation.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
MLAT	MoneySecuritiesTooLateForSettlement	Covering money/financial instruments were received too late for completing settlement on a same day basis.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.

CodeName	Name	Definition
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.

CodeName	Name	Definition
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of

CodeName	Name	Definition
		a restriction processing type in the market infrastructure platform.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
PREL	PartiallyReleased	Transaction has been partially released.
PATD	PartialDiffer	Disagreement on partial indicator preventing partial settlement.

### 35.1.29.10.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a failing settlement status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.11 RejectionOrRepairStatus44Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1892
Or}	Reason <Rsn>	[1..*]			1892
	Code <Cd>	[1..1]	±		1893
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1893

#### 35.1.29.11.1 NoSpecifiedReason <NoSpctdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.11.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the rejection or repair status.



**Reason <Rsn>** contains the following **RejectionOrRepairReason39** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1893
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1893

#### 35.1.29.11.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a rejected or repair status.

**Code <Cd>** contains one of the following elements (see "[RejectionAndRepairReason39Choice](#)" on page 2004 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2004
Or}	Proprietary <Prtry>	[1..1]	±		2004

#### 35.1.29.11.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

### 35.1.29.12 SettlementStatus19Choice

*Definition:* Choice of format for the settlement status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1893
Or}	Proprietary <Prtry>	[1..1]	±		1894

#### 35.1.29.12.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Provides the status of settlement of an instruction/financial instrument movement.

*Datatype:* "[SecuritiesSettlementStatus2Code](#)" on page 2143

CodeName	Name	Definition
PEND	Pending	Instruction is pending. Settlement at the instructed settlement date is still possible.
PENF	Failing	Instruction is failing. Settlement at the instructed settlement date is no longer possible.
USET	Unsettled	Instruction is unsettled.
SETT	Settled	Full settlement.

CodeName	Name	Definition
PAIN	PartialSettlement	Part of the instruction remains unsettled.

### 35.1.29.12.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Provides the status of settlement of an instruction/financial instrument movement.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.13 AcknowledgedAcceptedStatus32Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1894
Or}	Reason <Rsn>	[1..*]			1894
	Code <Cd>	[1..1]	±		1895
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1895

#### 35.1.29.13.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.13.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the acknowledged accepted status.

**Reason <Rsn>** contains the following **AcknowledgementReason20** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1895
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1895

**35.1.29.13.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Reason provided for the status.**Code <Cd>** contains one of the following elements (see ["AcknowledgementReason23Choice"](#) on page 1958 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1958
Or}	Proprietary <Prtry>	[1..1]	±		1958

**35.1.29.13.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* ["Max210Text"](#) on page 2191**35.1.29.14 PendingReason63Choice***Definition:* Choice of format for the pending reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1895
Or}	Proprietary <Prtry>	[1..1]	±		1898

**35.1.29.14.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending status.*Datatype:* ["PendingReason24Code"](#) on page 2098

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
REFU	InstructionRefusedOrNotRecognised	Instruction has been refused or not recognised and is represented automatically.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.

CodeName	Name	Definition
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
TAMM	TradeAmendedInMarket	Trade is being amended in the market.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NMAS	NoMatchingRequired	Instruction has not been matched; matching process is not required.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustmentRequired	Financial instruments require income adjustment, for example, dividend or interest.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.

CodeName	Name	Definition
FUTU	AwaitingSettlementDate	Awaiting settlement date. No settlement problems to be reported.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.

CodeName	Name	Definition
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAOW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
PREL	PartiallyReleased	Transaction has been partially released.
PATD	PartialDiffer	Disagreement on partial indicator preventing partial settlement.

### 35.1.29.14.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.15 ProprietaryReason4

*Definition:* Proprietary identification of the reason related to a status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

#### Constraints

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

#### 35.1.29.15.1 Reason <Rsn>

*Presence:* [0..1]

*Definition:* Proprietary identification of the reason related to a status.

**Reason <Rsn>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 35.1.29.15.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional information about the processed instruction.

*Datatype:* "[Max210Text](#)" on page 2191

### 35.1.29.16 PendingStatus20Choice

*Definition:* Choice of format for the matching status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Forwarded <Fwdd>	[1..1]	±		1900
Or}	UnderInvestigation <UdrInvstgtn>	[1..1]	±		1900

### 35.1.29.16.1 Forwarded <Fwdd>

*Presence:* [1..1]

*Definition:* Allegement is forwarded.

**Forwarded <Fwdd>** contains the following elements (see "[NoSpecifiedReason1](#)" on page 1900 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1900

### 35.1.29.16.2 UnderInvestigation <UdrInvstgtn>

*Presence:* [1..1]

*Definition:* Allegement is under investigation.

**UnderInvestigation <UdrInvstgtn>** contains the following elements (see "[NoSpecifiedReason1](#)" on page 1900 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1900

### 35.1.29.17 NoSpecifiedReason1

*Definition:* No specified reason available for the status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1900

### 35.1.29.17.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.1.29.18 PendingStatus67Choice

*Definition:* Specifies whether the status is provided with a reason or not.



Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1901
Or}	Reason <Rsn>	[1..*]	±		1901

### 35.1.29.18.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.1.29.18.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending status.

**Reason <Rsn>** contains the following elements (see "PendingReason30" on page 1934 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1934
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1935

### 35.1.29.19 DeniedStatus17Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1901
Or}	Reason <Rsn>	[1..*]			1902
	Code <Cd>	[1..1]	±		1902
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1902

### 35.1.29.19.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.19.2 Reason <Rsn>***Presence:* [1..\*]*Definition:* Specifies the reason of the denied status.**Reason <Rsn>** contains the following **DeniedReason12** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1902
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1902

**35.1.29.19.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the request has a denied status.**Code <Cd>** contains one of the following elements (see ["DeniedReason17Choice"](#) on page 1925 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1925
Or}	Proprietary <Prtry>	[1..1]	±		1925

**35.1.29.19.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* ["Max210Text"](#) on page 2191**35.1.29.20 RepairReason12Choice***Definition:* Choice of format for the repair reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1902
Or}	Proprietary <Prtry>	[1..1]	±		1904

**35.1.29.20.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.*Datatype:* ["RepairReason5Code"](#) on page 2129

CodeName	Name	Definition
BATC	ProcessingBatch	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.

CodeName	Name	Definition
CAEV	CorporateAction	Corporate action pending on the financial instrument instructed.
CASH	CashAccount	Unrecognised or invalid cash account.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDate	Unrecognised or invalid settlement date.
DDEA	DealPrice	Unrecognised or invalid deal price.
DMON	SettlementAmount	Unrecognised or invalid settlement amount.
DQUA	Quantity	Unrecognised or invalid settlement quantity.
DSEC	Security	Unrecognised or invalid financial instrument identification.
DTRD	TradeDate	Unrecognised or invalid trade date.
IIND	CommonReference	Unrecognised, invalid or missing common reference.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NCRR	SettlementAmountCurrency	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
REFE	Reference	Instruction has a reference identical to another previously received instruction.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Impossible to use the RTGS system instructed (NRTG or YRTG).
SAFE	SafekeepingAccount	Unrecognised or invalid message sender's safekeeping account.
SETR	SettlementTransaction	Unrecognised or invalid settlement transaction type.
SETS	SettlementSystemMethod	Unrecognised or invalid settlement system/method instructed.
TXST	TaxStatus	Unrecognised or invalid tax status of the securities instructed.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing Place of Safekeeping.
SDUT	StampDuty	Required stamp duty information is missing.
OTHR	Other	Other. See Narrative.

CodeName	Name	Definition
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 mismatch.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository mismatch.
DEPT	ReceivingDeliveringDepository	Depository mismatch.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 mismatch.
REPA	TerminationTransactionAmount	Unrecognised or invalid termination transaction amount.
CADE	TransactionCallDelay	Unrecognised or invalid transaction call delay.
RERT	RepurchaseRateType	Unrecognised or invalid repurchase rate type.
RSPR	SpreadRate	Unrecognised or invalid spread rate.
VASU	VariableRateSupport	Unrecognised or invalid variable rate support (repurchase agreement).
REPO	RepurchaseRate	Unrecognised or invalid repurchase rate.
REPP	PremiumAmount	Unrecognised or invalid premium amount.
TERM	ClosingDateTime	Unrecognised or invalid closing date/time.
FORF	ForfeitAmount	Unrecognised or invalid forfeit amount.

### 35.1.29.20.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.21 PendingReason28Choice

*Definition:* Choice of format for the pending reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1905
Or}	Proprietary <Prtry>	[1..1]	±		1905

**35.1.29.21.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason code why the instruction or request is pending.*Datatype:* "PendingReason6Code" on page 2110

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
OTHR	Other	Other. See Narrative.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.

**35.1.29.21.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies the reason code why the instruction or request is pending, using a proprietary format.**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.22 Status19Choice***Definition:* Choice of status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AffirmationStatus <AffirmSts>	[1..1]	±		1907
Or	AllocationStatus <AllcnSts>	[1..1]			1907
{Or	Code <Cd>	[1..1]	CodeSet		1907
Or}	Proprietary <Prtry>	[1..1]	±		1907
Or	RepoCallRequestStatus <RepoCallReqSts>	[1..1]	±		1908
Or	CorporateActionEventProcessingStatus <CorpActnEvtPrcgSts>	[1..1]			1908
{Or	Code <Cd>	[1..1]	CodeSet		1908
Or}	Proprietary <Prtry>	[1..1]	±		1909
Or	CorporateActionEventStage <CorpActnEvtStag>	[1..1]			1909
{Or	Code <Cd>	[1..1]	CodeSet		1909
Or}	Proprietary <Prtry>	[1..1]	±		1910
Or	InferredMatchingStatus <IfrrdMtchgSts>	[1..1]	±		1910
Or	InstructionProcessingStatus <InstrPrcgSts>	[1..1]			1910
{Or	Code <Cd>	[1..1]	CodeSet		1910
Or}	Proprietary <Prtry>	[1..1]	±		1912
Or	MatchingStatus <MtchgSts>	[1..1]	±		1912
Or	RegistrationProcessingStatus <RegnPrcgSts>	[1..1]			1913
{Or	Code <Cd>	[1..1]	CodeSet		1913
Or}	Proprietary <Prtry>	[1..1]	±		1913
Or	ResponseStatus <RspnSts>	[1..1]			1913
{Or	Code <Cd>	[1..1]	CodeSet		1914
Or}	Proprietary <Prtry>	[1..1]	±		1914
Or	ReplacementProcessingStatus <RplcmntPrcgSts>	[1..1]			1914
{Or	Code <Cd>	[1..1]	CodeSet		1915
Or}	Proprietary <Prtry>	[1..1]	±		1915
Or	CancellationProcessingStatus <CxlPrcgSts>	[1..1]			1916
{Or	Code <Cd>	[1..1]	CodeSet		1916
Or}	Proprietary <Prtry>	[1..1]	±		1916
Or	SettlementStatus <SttlmSts>	[1..1]	±		1917
Or}	SettlementConditionModificationStatus <SttlmCondModSts>	[1..1]			1917
{Or	Code <Cd>	[1..1]	CodeSet		1917

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
Or}	Proprietary <Prtry>	[1..1]	±		1918

**Constraints**

- **StatusRule**

If a specific Status is requested, then it must be in line with the statuses available for the message type requested.

**35.1.29.22.1 AffirmationStatus <AffirmSts>**

*Presence:* [1..1]

*Definition:* Status of affirmation of a trade.

**AffirmationStatus <AffirmSts>** contains one of the following elements (see "AffirmationStatus8Choice" on page 1878 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1878
Or}	Proprietary <Prtry>	[1..1]	±		1879

**35.1.29.22.2 AllocationStatus <AllcnSts>**

*Presence:* [1..1]

*Definition:* Provides the status of allocation of collateral to cover the instruction.

**AllocationStatus <AllcnSts>** contains one of the following **AllocationSatus3Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1907
Or}	Proprietary <Prtry>	[1..1]	±		1907

**35.1.29.22.2.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Provides the status of allocation of collateral to cover the instruction.

*Datatype:* "AllocationStatus1Code" on page 2046

CodeName	Name	Definition
AOLF	FullyAllocated	Instruction has been fully covered by collateral.
AOLP	PartiallyAllocated	Instruction has been partially covered by collateral.

**35.1.29.22.2.2 Proprietary <Prtry>**

*Presence:* [1..1]

*Definition:* Provides the status of allocation of collateral to cover the instruction.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.22.3 RepoCallRequestStatus <RepoCallReqSts>

*Presence:* [1..1]

*Definition:* Provides the status of the repurchase agreement call request.

**RepoCallRequestStatus <RepoCallReqSts>** contains one of the following elements (see "[RepoCallRequestStatus8Choice](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1877
Or}	Proprietary <Prtry>	[1..1]	±		1877

### 35.1.29.22.4 CorporateActionEventProcessingStatus <CorpActnEvtPrcgSts>

*Presence:* [1..1]

*Definition:* Provides the status of a corporate action or the status of a payment.

**CorporateActionEventProcessingStatus <CorpActnEvtPrcgSts>** contains one of the following **CorporateActionEventProcessingStatus3Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1908
Or}	Proprietary <Prtry>	[1..1]	±		1909

#### 35.1.29.22.4.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Status of a corporate action or the status of a payment expressed as an ISO 20022 code.

*Datatype:* "[CorporateActionEventProcessingStatus1Code](#)" on page 2050

CodeName	Name	Definition
COMP	Complete	Specifies that a corporate action event processing has been completed.
PEND	Pending	Specifies that a corporate action event processing has not been completed.
RECD	Reconciled	Corporate action event processing specifying that the funds paid have been reconciled with the funds received from the agent (meaning that there is no more risk of payment to be reversed).



**35.1.29.22.4.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Status of a corporate action or the status of a payment expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.22.5 CorporateActionEventStage <CorpActnEvtStag>***Presence:* [1..1]*Definition:* Stage in the corporate action event life cycle.**CorporateActionEventStage <CorpActnEvtStag>** contains one of the following **CorporateActionEventStage3Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1909
Or}	Proprietary <Prtry>	[1..1]	±		1910

**35.1.29.22.5.1 Code <Cd>***Presence:* [1..1]*Definition:* Corporate action event stage expressed as an ISO 20022 code.*Datatype:* "[CorporateActionEventStage2Code](#)" on page 2050

CodeName	Name	Definition
PWAL	ActionPeriod	Open for acceptance until the next specified deadline in the announcement (if any).
SUAP	SubjectToApproval	Subject to approval at the relevant meeting, eg, dividend.
APPD	Approved	Approved at the relevant meeting, eg, dividend.
UNAC	UnconditionalAsToAcceptance	The required level of acceptances specified in the terms of the offer has been achieved but there are still outstanding conditions to fulfil.
WHOU	WhollyUnconditional	Wholly unconditional; all conditions specified in the offer document have been satisfied.
CLDE	Deactivated	The offer is closed for acceptance.

CodeName	Name	Definition
LAPS	Lapsed	The event/offer conditions have not been met and the event/offer is terminated or lapsed.

### 35.1.29.22.5.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Corporate action event stage expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.22.6 InferredMatchingStatus <IfrrdMtchgSts>

*Presence:* [1..1]

*Definition:* Provides the matching status of an instruction as known by the account servicer based on an allotment. At this time no matching took place on the market (at the CSD/ICSD).

**InferredMatchingStatus <IfrrdMtchgSts>** contains one of the following elements (see "[MatchingStatus27Choice](#)" on page 1924 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1924
Or}	Proprietary <Prtry>	[1..1]	±		1925

### 35.1.29.22.7 InstructionProcessingStatus <InstrPrcgSts>

*Presence:* [1..1]

*Definition:* Provides the status of an instruction.

**InstructionProcessingStatus <InstrPrcgSts>** contains one of the following **InstructionProcessingStatus23Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1910
Or}	Proprietary <Prtry>	[1..1]	±		1912

#### 35.1.29.22.7.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Provides the status of an instruction.

*Datatype:* "[InstructionProcessingStatus1Code](#)" on page 2080

CodeName	Name	Definition
CAN1	Cancellation1	Pending cancellation; only one side has been input and a cancellation request has been sent.
CAN2	Cancellation2	Pending cancellation; both sides have been input, the trade has not yet been matched, and one side has sent a cancellation request.
CAN3	Cancellation3	Pending cancellation; both sides have been input, the trade is matched, and one side has sent a cancellation request.
CAND	Cancelled	Instruction has been cancelled.
CANO	CancelledByAnotherParty	Instruction has been cancelled by another party than the instructing party, for example, market infrastructure such as a stock exchange.
CANP	PendingCancellation	Cancellation request from yourself for this instruction is pending waiting for further processing.
CGEN	Generated	Account servicer or third party created the transaction. It was not instructed directly by the account owner.
COSE	FullyExecutedConfirmationSent	Order is fully executed and the confirmation was sent.
CPRC	CancellationRequested	Cancellation request from the counterparty is awaiting for your cancellation request or your consent.
DFLA	DefaultAction	Default action is taken.
DONE	Done	Order is partially filled and no further executions forthcoming for the trading day.
DONF	PartiallyFilledOrder	Order is partially filled and no further executions will take place.
EXCH	ReceivedAtStockExchange	Order has been received at the stock exchange.
EXSE	FullyExecutedExecutionSent	Order was fully executed and the execution sent.
FORC	ForcedRejection	Message has been sent automatically by the service provider to notify that settlement will not take place.
FUTU	Future	All checks relative to the instruction (except collateral) are successful.
INTE	ReceivedAtIntermediary	Order has been received at the intermediary.
NOTC	AlreadyMatchedAndAffirmed	Instruction cannot be cancelled as it has already been matched and affirmed.
OPOD	OpenOrder	Order is open.
OVER	OverAllocated	Quantity of financial instrument of the block trade has been overallocated.

CodeName	Name	Definition
PACK	AcknowledgedAccepted	Instruction has been acknowledged/ accepted for further processing by the account servicer.
PAFI	PartialFill	Order has been partially filled and the remaining quantity is warehoused.
PART	PartialCancel	Order has been partially cancelled as requested.
PPRC	PendingProcessing	Processing of the instruction is pending.
REJT	Rejected	Instruction has been rejected for further processing.
REPR	InRepair	Instruction is accepted but in repair.
SESE	SettlementInstructionSent	Settlement instruction has been sent to your custodian.
STIN	StandingInstruction	Standing instruction has been applied.
SUSP	TradingSuspendedByStockExchange	Trading is suspended by the stock exchange.
TREA	Treated	Transaction has been treated (triparty collateral status).
UNDE	UnderAllocated	Quantity of financial instrument of the block trade has been under allocated.
MPRC	ModificationRequested	Modification request from the counterparty is awaiting for your modification request or your consent.

### 35.1.29.22.7.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Provides the status of an instruction.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.22.8 MatchingStatus <MtchgSts>

*Presence:* [1..1]

*Definition:* Provides the matching status of the instruction.

**MatchingStatus <MtchgSts>** contains one of the following elements (see "[MatchingStatus27Choice](#)" on page 1924 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1924
Or}	Proprietary <Prtry>	[1..1]	±		1925

### 35.1.29.22.9 RegistrationProcessingStatus <RegnPrpgSts>

*Presence:* [1..1]

*Definition:* Provides the status of the registration processing.

**RegistrationProcessingStatus <RegnPrpgSts>** contains one of the following **RegistrationProcessingStatus3Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1913
Or}	Proprietary <Prtry>	[1..1]	±		1913

#### 35.1.29.22.9.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Provides the status of the registration processing.

*Datatype:* "RegistrationProcessingStatus1Code" on page 2114

CodeName	Name	Definition
PACK	AcknowledgedAccepted	Registration has been acknowledged/accepted by the issuer/registrar.
REJT	Rejected	Registration has been rejected by the issuer/registrar.

#### 35.1.29.22.9.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Provides the status of the registration processing.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.22.10 ResponseStatus <RspnSts>

*Presence:* [1..1]

**Definition:** Provides the status of the received collateral message (collateral claim, a collateral proposal or a proposal/request for collateral substitution) from a collateral management perspective.

**ResponseStatus <RspnSts>** contains one of the following **ResponseStatus5Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1914
Or}	Proprietary <Prtry>	[1..1]	±		1914

### 35.1.29.22.10.1 Code <Cd>

**Presence:** [1..1]

**Definition:** Provides the status of the received collateral message (collateral claim, a collateral proposal or a proposal/request for collateral substitution) from a collateral management perspective.

**Datatype:** "ResponseStatus1Code" on page 2136

CodeName	Name	Definition
ACCP	PartlyAccepted	Part of the collateral is accepted, a part rejected.
ACCT	Accepted	Claim, substitution, proposal is fully accepted.
REJT	Rejected	Claim, substitution, proposal is fully rejected.
SUBR	SubstitutionAccepted	Party A agrees with the return part of the substitution and accepts to wait for the proposal of the new collateral.

### 35.1.29.22.10.2 Proprietary <Prtry>

**Presence:** [1..1]

**Definition:** Provides the status of the received collateral message (collateral claim, a collateral proposal or a proposal/request for collateral substitution) from a collateral management perspective.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.22.11 ReplacementProcessingStatus <RplcmntPrcgSts>

**Presence:** [1..1]

**Definition:** Provides the processing status of the replacement request.

**ReplacementProcessingStatus <RplcmntPrcgSts>** contains one of the following **ReplacementProcessingStatus8Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1915
Or}	Proprietary <Prtry>	[1..1]	±		1915

### 35.1.29.22.11.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Provides the processing status of the replacement request.

*Datatype:* "ReplacementProcessingStatus1Code" on page 2132

CodeName	Name	Definition
DEND	Denied	Replacement request cannot be executed.
EXCH	ReceivedAtStockExchange	Replacement request previously received from you has been received at the stock exchange.
INTE	ReceivedAtIntermediary	Replacement request previously received from you has been received at intermediary (if not stock exchange).
PACK	Accepted	Replacement request has been accepted for further processing by the account servicer (technical receipt).
PART	PartialReplacementAccepted	Order is partially filled, replacement processing accepted for the remaining.
PEND	Pending	Replacement request is pending.
REJT	Rejected	Replacement request has been rejected for further processing.
REPL	Completed	Replacement request has been completed.
REPR	InRepair	Replacement request previously received from you is in repair.

### 35.1.29.22.11.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Provides the processing status of the replacement request.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.22.12 CancellationProcessingStatus <CxIPrcgSts>***Presence:* [1..1]*Definition:* Provides the status of a cancellation request.

**CancellationProcessingStatus <CxIPrcgSts>** contains one of the following **CancellationProcessingStatus7Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1916
Or}	Proprietary <Prtry>	[1..1]	±		1916

**35.1.29.22.12.1 Code <Cd>***Presence:* [1..1]*Definition:* Provides the status of a cancellation request.*Datatype:* "CancellationProcessingStatus1Code" on page 2047

CodeName	Name	Definition
CAND	CancellationCompleted	Cancellation has been completed.
CANP	PendingCancellation	Cancellation is pending. It is not known at this time whether cancellation can be affected.
DEND	Denied	Cancellation will not be executed.
EXCH	ReceivedAtStockExchange	Cancellation has been received at the stock exchange.
INTE	ReceivedAtIntermediary	Cancellation has been received at the intermediary.
PACK	Accepted	Cancellation request has been acknowledged for further processing by the account servicer.
PARF	PartiallyFilled	Order is partially filled, cancellation processing accepted for the remainder.
REJT	Rejected	Cancellation has been rejected for further processing.
REPR	InRepair	Cancellation request is in repair.

**35.1.29.22.12.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Provides the status of a cancellation request.



**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.22.13 SettlementStatus <SttlmSts>

*Presence:* [1..1]

*Definition:* Provides the status of settlement of a transaction.

**SettlementStatus <SttlmSts>** contains one of the following elements (see "[SettlementStatus19Choice](#)" on page 1893 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1893
Or}	Proprietary <Prtry>	[1..1]	±		1894

### 35.1.29.22.14 SettlementConditionModificationStatus <SttlmCondModSts>

*Presence:* [1..1]

*Definition:* Provides the status of a securities settlement condition modification request.

**SettlementConditionModificationStatus <SttlmCondModSts>** contains one of the following **SettlementConditionModificationStatus3Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1917
Or}	Proprietary <Prtry>	[1..1]	±		1918

#### 35.1.29.22.14.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Provides the status of the securities settlement condition modification request.

*Datatype:* "[SettlementConditionModificationStatus1Code](#)" on page 2160

CodeName	Name	Definition
PACK	AcknowledgedAccepted	Instruction has been acknowledged/ accepted by the account servicer.
REJT	Rejected	Instruction has been rejected for further processing.
MODP	Pending	Modification is pending. At this time, it is unknown whether the modification can be affected.

CodeName	Name	Definition
DEND	Denied	Modification Request will not be executed.
MODC	Completed	Modification has been completed.

### 35.1.29.22.14.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Provides the status of the securities settlement condition modification request.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.23 PendingReason30Choice

*Definition:* Choice of format for the pending reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1918
Or}	Proprietary <Prtry>	[1..1]	±		1919

#### 35.1.29.23.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the cancellation request is pending.

*Datatype:* "PendingReason9Code" on page 2110

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
OTHR	Other	Other. See Narrative.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.

CodeName	Name	Definition
CDAC	ConditionalDeliveryAwaitingCancellation	Awaiting cancellation of one of the party.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.

### 35.1.29.23.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the cancellation request is pending.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.24 RejectionOrRepairStatus42Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1919
Or}	Reason <Rsn>	[1..*]			1919
	Code <Cd>	[1..1]	±		1920
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1920

#### 35.1.29.24.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.24.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason for the status.

**Reason <Rsn>** contains the following **RejectionOrRepairReason37** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1920
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1920

#### 35.1.29.24.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a rejected or repair status.

**Code <Cd>** contains one of the following elements (see "[RejectionAndRepairReason37Choice](#)" on page 1970 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1971
Or}	Proprietary <Prtry>	[1..1]	±		1971

#### 35.1.29.24.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

### 35.1.29.25 RejectionOrRepairStatus41Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1920
Or}	Reason <Rsn>	[1..*]			1920
	Code <Cd>	[0..*]	±		1921
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1921

#### 35.1.29.25.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.25.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the rejection or repair status.

**Reason <Rsn>** contains the following **RejectionOrRepairReason36** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[0..*]	±		1921
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1921

#### 35.1.29.25.2.1 Code <Cd>

*Presence:* [0..\*]

*Definition:* Specifies the reason why the instruction/request has a rejected or repair status.

**Code <Cd>** contains one of the following elements (see "[RejectionAndRepairReason36Choice](#)" on page 2009 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2009
Or}	Proprietary <Prtry>	[1..1]	±		2010

#### 35.1.29.25.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

#### 35.1.29.26 CancellationStatus15Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1921
Or}	Reason <Rsn>	[1..*]			1922
	Code <Cd>	[1..1]	±		1922
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1922

#### 35.1.29.26.1 NoSpecifiedReason <NoSpctdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.26.2 Reason <Rsn>***Presence:* [1..\*]*Definition:* Specifies the reason of the cancellation status.**Reason <Rsn>** contains the following **CancellationReason10** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1922
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1922

**35.1.29.26.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction is cancelled.**Code <Cd>** contains one of the following elements (see ["CancellationReason21Choice" on page 1927](#) for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1927
Or}	Proprietary <Prtry>	[1..1]	±		1927

**35.1.29.26.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* ["Max210Text" on page 2191](#)**35.1.29.27 CancellationStatus24Choice***Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1922
Or}	Reason <Rsn>	[1..*]			1923
	Code <Cd>	[1..1]			1923
{Or	Code <Cd>	[1..1]	CodeSet		1923
Or}	Proprietary <Prtry>	[1..1]	±		1924
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1924

**35.1.29.27.1 NoSpecifiedReason <NoSpcfdRsn>***Presence:* [1..1]*Definition:* Indicates that there is no reason available or to report.*Datatype:* ["NoReasonCode" on page 2087](#)

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.1.29.27.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the cancellation status.

**Reason <Rsn>** contains the following **CancellationReason22** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1923
{Or	Code <Cd>	[1..1]	CodeSet		1923
Or}	Proprietary <Prtry>	[1..1]	±		1924
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1924

#### 35.1.29.27.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction is cancelled.

**Code <Cd>** contains one of the following **CancellationReason36Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1923
Or}	Proprietary <Prtry>	[1..1]	±		1924

##### 35.1.29.27.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is cancelled, or the related cancellation request is executed.

*Datatype:* "CancelledStatusReason16Code" on page 2048

CodeName	Name	Definition
SCEX	SecuritiesNoLongerEligible	Transaction has been cancelled; the security no longer exists or is no longer eligible on the market instructed. For corporate action related cancellation, CORP should be used.
OTHR	Other	Other. See Narrative.
CXLR	EndOfLife	Transaction is rejected by the executing party, the rejection is final therefore the order is cancelled in the system.
BYIY	CancelledDueToBuyIn	Instruction has been cancelled because a buy-in has been initiated.
CTHP	CancelledByThirdParty	Instruction is cancelled by a Third party.

CodeName	Name	Definition
CANZ	CancelledSplitPartialSettlement	Original transaction has been cancelled and replaced to allow a partial or split settlement.
CANT	CancelledDueToTransformation	Original transaction has been cancelled and replaced due to a corporate action.
CSUB	CancelledByAgent	Instruction has been cancelled by the agent due to an event deadline extension.
CANS	CancelledBySystem	Transaction is cancelled by the system.
CANI	CancelledByYourself	Transaction is cancelled by yourself.
CORP	CancelledDueToCorporateAction	Transaction has been cancelled due to a corporate action.

### 35.1.29.27.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is cancelled, or the related cancellation request is executed.

**Proprietary <Prtry>** contains the following elements (see ["GenericIdentification30"](#) on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.27.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* ["Max210Text"](#) on page 2191

## 35.1.29.28 MatchingStatus27Choice

*Definition:* Choice of format for the matching status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1924
Or}	Proprietary <Prtry>	[1..1]	±		1925

### 35.1.29.28.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Provides the matching status of the instruction.

*Datatype:* ["MatchingStatus1Code"](#) on page 2087



CodeName	Name	Definition
MACH	Matched	Instruction has been matched.
NMAT	Unmatched	Instruction has not been matched.

### 35.1.29.28.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Provides the matching status of the instruction.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.29 DeniedReason17Choice

*Definition:* Choice of format for the denied reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1925
Or}	Proprietary <Prtry>	[1..1]	±		1925

### 35.1.29.29.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies additional information about the processed instruction.

*Datatype:* "[DeniedReason3Code](#)" on page 2059

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline.
DCAL	CallDeniedSinceAlreadyApplied	Repo call request was denied since another call already applies.
DFOR	DeniedSinceNotAllowed	Repo call request was denied. Call not allowed on the concerned repo, for example, out of delay.
LATE	MarketDeadlineMissed	Received after market deadline.
OTHR	Other	Other. See Narrative.

### 35.1.29.29.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies additional information about the processed instruction.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.30 AcknowledgedAcceptedStatus23Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1926
Or}	Reason <Rsn>	[1..*]			1926
	Code <Cd>	[1..1]	±		1926
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1927

#### 35.1.29.30.1 NoSpecifiedReason <NoSpctdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.30.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the acknowledged accepted status.

**Reason <Rsn>** contains the following **AcknowledgementReason11** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1926
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1927

##### 35.1.29.30.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Choice of format for the acknowledgement reason.

**Code <Cd>** contains one of the following elements (see "[AcknowledgementReason14Choice](#)" on page 1939 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1939
Or}	Proprietary <Prtry>	[1..1]	±		1939

### 35.1.29.30.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

### 35.1.29.31 CancellationReason21Choice

*Definition:* Choice of format for the cancellation reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1927
Or}	Proprietary <Prtry>	[1..1]	±		1927

#### 35.1.29.31.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is cancelled, or the related cancellation request is executed.

*Datatype:* "[CancelledStatusReason5Code](#)" on page 2049

CodeName	Name	Definition
CANI	CancelledByYourself	Transaction is cancelled by yourself.
OTHR	Other	Other. See Narrative.

#### 35.1.29.31.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is cancelled, or the related cancellation request is executed.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.32 UnmatchedReason24Choice**

*Definition:* Choice of format for the securities financing unmatched reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1928
Or}	Proprietary <Prtry>	[1..1]	±		1930

**35.1.29.32.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has an unmatched status.

*Datatype:* "UnmatchedReason13Code" on page 2180

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
ACRU	AccruedInterestAmount1	Accrued interest amount does not match.
TERM	ClosingDateTime	Closing date/time does not match.
IIND	CommonReference	Common reference does not match.
CPCA	CounterpartyCancelled	Counterparty cancelled their instruction.
CLAT	CounterpartyTooLateForMatching	Counterparty's instruction was too late for matching.
NCRR	CurrencySettlementAmount	Settlement amount currency does not match.
DDEA	DealPrice	Deal price does not match.
DSEC	FinancialInstrument	Financial instrument identification does not match, for example, ISIN, financial instrument attributes differs.
DQUA	FinancialInstrumentQuantity	Quantity of financial instruments does not match.
FORF	ForfeitRepurchaseAmount	Forfeit amount does not match.
INVE	InvestorParty	Investor party does not match.
LEOG	LetterOfGuarantee	Counterparty is for settlement through letter of guarantee, your instruction is not, or vice versa.
LATE	MarketDeadlineMissed	Your instruction was too late for matching.
CMIS	NoMatch	A matching instruction from your counterparty could not be found.
NMAS	NoMatchingStarted	Matching process has not yet started.
DTRA	NotRecognised	Counterparty has been contacted or contacted us, and does not recognise the transaction.

CodeName	Name	Definition
OTHR	Other	Proprietary unmatched reason code described in a narrative field.
FRAP	PaymentCode	Payment type does not match: your instruction is free of payment, your counterparty's instruction is against payment or vice versa.
PHYS	PhysicalSettlement	Counterparty's instruction is physical settlement, your instruction is not, or vice versa.
PLIS	PlaceOfListing	Place of listing does not match.
INPS	PlaceOfSafekeeping	Place of safekeeping information does not allow matching to take place.
PLCE	PlaceOfTrade	Place of trade does not match.
PODU	PossibleDuplicate	Instruction has not been matched. It is a possible duplicate instruction.
DEPT	ReceivingDeliveringDepository	Depository does not match.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository does not match.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 does not match.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 does not match.
REGD	RegistrationDetails	Registration details linked to the transaction are incorrect.
REPA	RepurchaseAmount	Termination transaction amount does not match.
CADE	RepurchaseCallDelay	Transaction call delay does not match.
REPP	RepurchasePremiumAmount	Premium amount does not match.
REPO	RepurchaseRate	Repurchase rate does not match.
RERT	RepurchaseRateType	Repurchase rate type does not match.
RTGS	RTGSSystem	Counterparty is for Real Time Gross Settlement (RTGS) system, you are for non-RTGS or vice versa.
SAFE	SafekeepingAccount	Safekeeping account used as matching criteria on the market concerned does not match. This includes Buyer/seller's account, direct client's account at the receiving/delivering agent, or receiving/delivering agent's account at the CSD.
DMON	SettlementAmount	Settlement amount does not match.
DDAT	SettlementDate	Settlement date/time does not match.
SETS	SettlementSystemMethod	Settlement system/method does not match (for example, instruction is to settle using settlement system/method A. Counterparty expects settlement to occur using settlement system/method B).

CodeName	Name	Definition
SETR	SettlementTransaction	Settlement transaction type does not match (relates to the settlement transaction type codes available for field: 22F:: SETR.).
TXST	TaxStatus	Disagreement on the tax status of the financial instruments to be settled.
DTRD	TradeDate	Trade date does not match.
DELN	TransactionDirection	Direction of the trade does not match. Counterparty expects a delivery from you, not a receipt or vice versa.
VASU	VariableRateSupport	Variable rate support does not match (repo).
DMCT	AutomaticGeneration	Disagreement on automatic generation of market claim or transformation.
DCMX	CumEx	Disagreement if trade was executed cum or ex.

### 35.1.29.32.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has an unmatched status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.33 RejectionStatus39Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1930
Or}	Reason <Rsn>	[1..*]			1931
	Code <Cd>	[1..1]			1931
{Or	Code <Cd>	[1..1]	CodeSet		1931
Or}	Proprietary <Prtry>	[1..1]	±		1933
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1933

#### 35.1.29.33.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.1.29.33.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the rejection status.

**Reason <Rsn>** contains the following **RejectionReason59** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1931
{Or	Code <Cd>	[1..1]	CodeSet		1931
Or}	Proprietary <Prtry>	[1..1]	±		1933
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1933

#### 35.1.29.33.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a rejected or repair status.

**Code <Cd>** contains one of the following **RejectionReason44Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1931
Or}	Proprietary <Prtry>	[1..1]	±		1933

##### 35.1.29.33.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

*Datatype:* "RejectionReason75Code" on page 2121

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
LATE	MarketDeadlineMissed	Received after market deadline.

CodeName	Name	Definition
CASH	CashAccount	Unrecognised or invalid cash account.
DDEA	DealPrice	Unrecognised or invalid deal price.
DTRD	TradeDate	Unrecognised or invalid trade date or requested trade date or future trade date.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Not possible to use the RTGS system instructed (NRTG or YRTG).
NCRR	SettlementAmountCurrencyRejection	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
DMON	SettlementAmountRejection	Unrecognised or invalid settlement amount.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
BATC	ProcessingBatchRejection	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
TXST	TaxStatusRejection	Unrecognised or invalid tax status of the securities instructed.
SETS	SettlementSystemMethodRejection	Unrecognised or invalid settlement system/method instructed.
IIND	CommonReferenceRejection	Unrecognised, invalid or missing common reference.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDateRejection	Unrecognised or invalid settlement date.
SETR	SettlementTransactionRejection	Unrecognised or invalid settlement transaction type.
SDUT	LackOfStampDuty	Required stamp duty information is missing.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing place of safekeeping.
OTHR	Other	Other. See Narrative.
ICUS	ReceivingDeliveringParty2	Unrecognised or invalid client of delivering or receiving party 1.



CodeName	Name	Definition
ICAG	ReceivingDeliveringParty1	Unrecognised or invalid participant of delivering or receiving depository.
DEPT	ReceivingDeliveringDepository	Unrecognised or invalid depository.
IEXE	ReceivingDeliveringParty3	Unrecognised or invalid client of delivering or receiving party 2.
INVB	InvalidBalance	Instruction aims at using an invalid balance.
INVL	InvalidLink	Invalid or unrecognized link.
INVN	InvalidLotNumber	Invalid or unrecognized lot number.
VALR	InvalidRule	Account servicer validation rule rejection.
INVE	InvalidInvestorParty	Unrecognised or invalid investor party. May be used by an executing party to reject an instruction for an investor (or portfolio) for which it is not authorised to act.
PLIS	PlaceOfListing	Unrecognised or invalid place of listing. Used when the security identified is not listed on the market supplied.

### 35.1.29.33.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

**Proprietary <Prtry>** contains the following elements (see ["GenericIdentification30"](#) on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.33.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* ["Max210Text"](#) on page 2191

### 35.1.29.34 RejectionAndRepairReason38Choice

*Definition:* Choice of format for the rejection or repair reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1934
Or}	Proprietary <Prtry>	[1..1]	±		1934

**35.1.29.34.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.*Datatype:* "RejectionReason74Code" on page 2121

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
LATE	MarketDeadlineMissed	Received after market deadline.
NRGN	NotFoundRejection	Instruction could not be found.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
NRGM	NoMatch	More than one instruction match the criteria.
OTHR	Other	Other. See Narrative.

**35.1.29.34.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.35 PendingReason30***Definition:* Specifies the reason why the instruction or request has a pending status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1934
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1935

**35.1.29.35.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending status.

**Code <Cd>** contains one of the following elements (see ["PendingReason63Choice"](#) on page 1895 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1895
Or}	Proprietary <Prtry>	[1..1]	±		1898

### 35.1.29.35.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* ["Max210Text"](#) on page 2191

### 35.1.29.36 AcknowledgementReason9

*Definition:* Specifies additional information about the processed instruction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1935
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1935

#### 35.1.29.36.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Reason provided for the status.

**Code <Cd>** contains one of the following elements (see ["AcknowledgementReason12Choice"](#) on page 1935 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1936
Or}	Proprietary <Prtry>	[1..1]	±		1936

#### 35.1.29.36.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* ["Max210Text"](#) on page 2191

### 35.1.29.37 AcknowledgementReason12Choice

*Definition:* Choice of format for the acknowledgement reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1936
Or}	Proprietary <Prtry>	[1..1]	±		1936

**35.1.29.37.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies additional information about the processed instruction.*Datatype:* "AcknowledgementReason5Code" on page 2043

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
SMPG	MarketPracticeRuleDiscrepancy	Instruction is accepted but does not comply with the market practice rule published for the concerned market or process.
OTHR	Other	Other. See Narrative.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
NSTP	NotStraightThroughProcessing	Instruction was not straight through processing and had to be processed manually.
RQWV	AcceptedWithoutVotingRights	Instruction registration is accepted but the registration is not in full, that is, not with voting rights.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.

**35.1.29.37.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies additional information about the processed instruction.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.38 MatchingStatus26Choice***Definition:* Choice of format for the matching status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1937
Or	Unmatched <Umtchd>	[1..1]			1937
{Or	NoSpecifiedReason <NoSpcdfRsn>	[1..1]	CodeSet		1937
Or}	Reason <Rsn>	[1..*]			1938
	Code <Cd>	[1..1]	±		1938
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1938
Or}	Proprietary <Prtry>	[1..1]	±		1938

### 35.1.29.38.1 Matched <Mtchd>

*Presence:* [1..1]

*Definition:* Status is matched.

*Impacted by:* C1 "AdditionalReasonInformationRule"

**Matched <Mtchd>** contains the following elements (see "ProprietaryReason4" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

#### Constraints

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

### 35.1.29.38.2 Unmatched <Umtchd>

*Presence:* [1..1]

*Definition:* Status is unmatched.

**Unmatched <Umtchd>** contains one of the following **UnmatchedStatus18Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcdfRsn>	[1..1]	CodeSet		1937
Or}	Reason <Rsn>	[1..*]			1938
	Code <Cd>	[1..1]	±		1938
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1938

#### 35.1.29.38.2.1 NoSpecifiedReason <NoSpcdfRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.1.29.38.2.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the unmatched status.

**Reason <Rsn>** contains the following **UnmatchedReason17** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1938
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1938

#### 35.1.29.38.2.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has an unmatched status.

**Code <Cd>** contains one of the following elements (see "[UnmatchedReason24Choice](#)" on page 1928 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1928
Or}	Proprietary <Prtry>	[1..1]	±		1930

#### 35.1.29.38.2.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "Max210Text" on page 2191

### 35.1.29.38.3 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Proprietary status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

### 35.1.29.39 AcknowledgementReason14Choice

*Definition:* Choice of format for the acknowledgement reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1939
Or}	Proprietary <Prtry>	[1..1]	±		1939

#### 35.1.29.39.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies additional information about the processed instruction.

*Datatype:* "AcknowledgementReason6Code" on page 2044

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
SMPG	MarketPracticeRuleDiscrepancy	Instruction is accepted but does not comply with the market practice rule published for the concerned market or process.
OTHR	Other	Other. See Narrative.
NSTP	NotStraightThroughProcessing	Instruction was not straight through processing and had to be processed manually.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.

#### 35.1.29.39.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies additional information about the processed instruction.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.40 DeniedStatus15Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1940
Or}	Reason <Rsn>	[1..*]			1940
	Code <Cd>	[1..1]	±		1940
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1940

### 35.1.29.40.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.1.29.40.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the denied status.

**Reason <Rsn>** contains the following **DeniedReason10** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1940
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1940

#### 35.1.29.40.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the request has a denied status.

**Code <Cd>** contains one of the following elements (see "DeniedReason15Choice" on page 1975 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1975
Or}	Proprietary <Prtry>	[1..1]	±		1975

#### 35.1.29.40.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "Max210Text" on page 2191



**35.1.29.41 RejectionReason45Choice**

*Definition:* Choice of format for the rejection reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1941
Or}	Proprietary <Prtry>	[1..1]	±		1944

**35.1.29.41.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

*Datatype:* "RejectionReason76Code" on page 2123

CodeName	Name	Definition
ULNK	InvalidReference	Linked reference is unknown.
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Not possible to use the RTGS system instructed (NRTG or YRTG).
NCRR	SettlementAmountCurrencyRejection	Unrecognised or invalid settlement amount currency.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
DADR	AddressDetailsRejection	Address details are incorrect or cannot be recognised.
INIR	InstructionIrrevocable	Instruction is irrevocable.
CANC	OptionCancelled	Option is not valid; it has been cancelled by the market or service provider, and cannot be responded to. Any responses already processed against this option are considered void and new responses will be required.
INTV	OptionInactive	Option is not active and can no longer be responded to. Any responses already processed against this option will remain valid, for example, expired option.
INVA	InvalidForTaxAuthorities	For tax reclaim, the reclaim is invalid for the tax authorities.
REFT	RefusedByTaxAuthorities	Reclaim is refused by the tax authorities.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.

CodeName	Name	Definition
LACK	LackofSecurities	Instructed position exceeds the eligible balance.
LATE	MarketDeadlineMissed	Received after market deadline.
NMTY	Mismatch	Mismatch between option number and option type.
OPNM	OptionNumberRejection	Unrecognised option number.
DMON	SettlementAmountRejection	Unrecognised or invalid settlement amount.
OPTY	InvalidOptionType	Invalid option type.
DCAN	RejectedSinceAlreadyCancelled	Cancellation request was rejected since the instruction has already been cancelled.
DPRG	RejectedSinceInProgress	Cancellation request has been rejected because the instruction process is in progress or has been processed.
EVNM	UnrecognisedIdentification	Unrecognised event number.
STAT	MissingStatutes	Missing statutes or commercial register or other legal documents.
STAM	NotStampedOrSigned	Financial instrument has not been stamped and/or duly signed.
SIGN	InvalidSignature	Registration request does not have a valid signature of the owner of the financial instrument.
SHAR	ShareholderNumberRejection	Unrecognised, missing or invalid shareholder number.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
NRGM	NoMatch	More than one instruction match the criteria.
MLEG	MissingLegalPower	Missing legal power for transfer.
BATC	ProcessingBatchRejection	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
CADE	TransactionCallDelay	Unrecognised or invalid transaction call delay.
CASH	CashAccount	Unrecognised or invalid cash account.
DDEA	DealPrice	Unrecognised or invalid deal price.
OWNT	TypeOfOwnershipRejection	Type of ownership indicated is not correct.
NRGN	NotFoundRejection	Instruction could not be found.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
REQW	WrongRegistrationRequest	Registration request to be completed by the buyer and to be forwarded to the

CodeName	Name	Definition
		issuer is wrong. You have used the registration request of a different issuer/ registrar.
TXST	TaxStatusRejection	Unrecognised or invalid tax status of the securities instructed.
REPA	TerminationTransactionAmount	Unrecognised or invalid termination transaction amount.
REPO	RepurchaseRate	Unrecognised or invalid repurchase rate.
REPP	PremiumAmount	Unrecognised or invalid premium amount.
RREA	DisagreementInRegistrationReason	Registration reason indicated is not correct.
REQM	MissingRegistrationRequest	Registration request to be completed by the buyer and to be forwarded to the issuer is missing.
RERT	RepurchaseRateType	Unrecognised or invalid repurchase rate type.
RSPR	SpreadRate	Unrecognised or invalid spread rate.
SETS	SettlementSystemMethodRejection	Unrecognised or invalid settlement system/method instructed.
DTRD	TradeDate	Unrecognised or invalid trade date or requested trade date or future trade date.
IIND	CommonReferenceRejection	Unrecognised, invalid or missing common reference.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
INNA	NarrativeInformationRejection	Unrecognised or invalid service level agreement pre-agreed narrative information.
ICOL	InsufficientCollateral	Insufficient collateral proposed.
BPAR	BusinessPartnerNumberRejection	Unrecognised or invalid business partner number.
BREF	BankReferenceNumberRejection	Unrecognised or invalid bank reference number.
BUSE	TypeOfOrderRejection	Unrecognised or invalid type of order.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
COMC	CommercializationContractRejection	Unrecognised or invalid commercialisation contract.
CONL	ConcentrationLimitExceeded	Concentration limit was exceeded.
CPTY	UnknownDealExposure	Deal or exposure is unknown.
DDAT	SettlementDateRejection	Unrecognised or invalid settlement date.

CodeName	Name	Definition
DISC	DisagreeWithCallAmount	Party does not agree with the call amount.
DISE	DisagreeWithExposureAmount	Party does not agree with the exposure amount.
DORD	RegistrationRequestDataAndOrderRejection	Disagreement between the data on the registration request and the order.
FEEE	FeeCommissionRejection	Unrecognised or invalid fee or commission.
SETR	SettlementTransactionRejection	Unrecognised or invalid settlement transaction type.
TERM	ClosingDateTimeRejection	Unrecognised or invalid closing date/time.
VASU	VariableRateSupportRejection	Unrecognised or invalid variable rate support (repurchase agreement).
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing place of safekeeping.
SDUT	LackOfStampDuty	Required stamp duty information is missing.
FORF	ForfeitAmount	Unrecognised or invalid forfeit amount.
ICUS	ReceivingDeliveringParty2	Unrecognised or invalid client of delivering or receiving party 1.
ICAG	ReceivingDeliveringParty1	Unrecognised or invalid participant of delivering or receiving depository.
DEPT	ReceivingDeliveringDepository	Unrecognised or invalid depository.
OTHR	Other	Other. See Narrative.
IEXE	ReceivingDeliveringParty3	Unrecognised or invalid client of delivering or receiving party 2.
INVE	InvalidInvestorParty	Unrecognised or invalid investor party. May be used by an executing party to reject an instruction for an investor (or portfolio) for which it is not authorised to act.
PLIS	PlaceOfListing	Unrecognised or invalid place of listing. Used when the security identified is not listed on the market supplied.

### 35.1.29.41.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.42 RepairStatus14Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1945
Or}	Reason <Rsn>	[1..*]			1945
	Code <Cd>	[1..1]	±		1945
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1946

#### 35.1.29.42.1 NoSpecifiedReason <NoSpctdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.42.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the repair status.

**Reason <Rsn>** contains the following **RepairReason10** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1945
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1946

##### 35.1.29.42.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a rejected or repair status.

**Code <Cd>** contains one of the following elements (see "[RepairReason12Choice](#)" on page 1902 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1902
Or}	Proprietary <Prtry>	[1..1]	±		1904

### 35.1.29.42.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

### 35.1.29.43 RepairStatus13Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1946
Or}	Reason <Rsn>	[1..*]			1946
	Code <Cd>	[1..1]			1947
{Or	Code <Cd>	[1..1]	CodeSet		1947
Or}	Proprietary <Prtry>	[1..1]	±		1948
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1949

#### 35.1.29.43.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.43.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the repair status.

**Reason <Rsn>** contains the following **RepairReason9** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1947
{Or	Code <Cd>	[1..1]	CodeSet		1947
Or}	Proprietary <Prtry>	[1..1]	±		1948
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1949

### 35.1.29.43.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair status.

**Code <Cd>** contains one of the following **RepairReason10Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1947
Or}	Proprietary <Prtry>	[1..1]	±		1948

### 35.1.29.43.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

*Datatype:* "RepairReason4Code" on page 2127

CodeName	Name	Definition
BATC	ProcessingBatch	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
CAEV	CorporateAction	Corporate action pending on the financial instrument instructed.
CASH	CashAccount	Unrecognised or invalid cash account.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDate	Unrecognised or invalid settlement date.
DDEA	DealPrice	Unrecognised or invalid deal price.
DMON	SettlementAmount	Unrecognised or invalid settlement amount.
DQUA	Quantity	Unrecognised or invalid settlement quantity.
DSEC	Security	Unrecognised or invalid financial instrument identification.
DTRD	TradeDate	Unrecognised or invalid trade date.
IIND	CommonReference	Unrecognised, invalid or missing common reference.

CodeName	Name	Definition
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NCRR	SettlementAmountCurrency	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
REFE	Reference	Instruction has a reference identical to another previously received instruction.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Impossible to use the RTGS system instructed (NRTG or YRTG).
SAFE	SafekeepingAccount	Unrecognised or invalid message sender's safekeeping account.
SETR	SettlementTransaction	Unrecognised or invalid settlement transaction type.
SETS	SettlementSystemMethod	Unrecognised or invalid settlement system/method instructed.
TXST	TaxStatus	Unrecognised or invalid tax status of the securities instructed.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing Place of Safekeeping.
SDUT	StampDuty	Required stamp duty information is missing.
OTHR	Other	Other. See Narrative.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 mismatch.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository mismatch.
DEPT	ReceivingDeliveringDepository	Depository mismatch.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 mismatch.

### 35.1.29.43.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.



**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

#### 35.1.29.43.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

#### 35.1.29.44 PendingProcessingReason16Choice

*Definition:* Choice of format for a pending processing reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1949
Or}	Proprietary <Prtry>	[1..1]	±		1949

#### 35.1.29.44.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

*Datatype:* "[PendingFailingReason1Code](#)" on page 2090

CodeName	Name	Definition
OTHR	Other	Other. See Narrative.

#### 35.1.29.44.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.45 DeniedStatus16Choice**

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1950
Or}	Reason <Rsn>	[1..*]			1950
	Code <Cd>	[1..1]	±		1950
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1950

**35.1.29.45.1 NoSpecifiedReason <NoSpdfdRsn>**

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.45.2 Reason <Rsn>**

*Presence:* [1..\*]

*Definition:* Specifies the reason of the denied status.

**Reason <Rsn>** contains the following **DeniedReason11** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1950
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1950

**35.1.29.45.2.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Specifies the reason why the request has a denied status.

**Code <Cd>** contains one of the following elements (see "**DeniedReason16Choice**" on page 1987 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1987
Or}	Proprietary <Prtry>	[1..1]	±		1987

**35.1.29.45.2.2 AdditionalReasonInformation <AddtlRsnInf>**

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

Datatype: "Max210Text" on page 2191

### 35.1.29.46 MatchingDenied3Choice

*Definition:* Specifies the matching processing change requested.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1951
Or}	Proprietary <Prtry>	[1..1]	±		1951

#### 35.1.29.46.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the execution of a matching denial process.

Datatype: "MatchingProcess1Code" on page 2087

CodeName	Name	Definition
UNMT	Unmatch	The referenced transaction is requested to be unmatched.
MTRE	ResumeMatching	Matching process is to be resumed for the referenced transaction.

#### 35.1.29.46.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the execution of a matching denial process.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.47 RejectionOrRepairStatus43Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1952
Or}	Reason <Rsn>	[1..*]			1952
	Code <Cd>	[1..1]	±		1952
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1952

**35.1.29.47.1 NoSpecifiedReason <NoSpcfdRsn>***Presence:* [1..1]*Definition:* Indicates that there is no reason available or to report.*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.47.2 Reason <Rsn>***Presence:* [1..\*]*Definition:* Specifies the reason for the status.**Reason <Rsn>** contains the following **RejectionOrRepairReason38** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1952
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1952

**35.1.29.47.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction/request has a rejected or repair status.**Code <Cd>** contains one of the following elements (see "[RejectionAndRepairReason38Choice](#)" on page 1933 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1934
Or}	Proprietary <Prtry>	[1..1]	±		1934

**35.1.29.47.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "Max210Text" on page 2191**35.1.29.48 SettlementStatus30Choice***Definition:* Choice of format for the settlement status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Pending <Pdg>	[1..1]	±		1953
Or	Failing <FIng>	[1..1]	±		1953
Or}	Proprietary <Prtry>	[1..1]	±		1953

**Constraints**

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

**35.1.29.48.1 Pending <Pdg>**

*Presence:* [1..1]

*Definition:* Instruction is pending. Settlement at the instructed settlement date is still possible.

**Pending <Pdg>** contains one of the following elements (see "[PendingStatus67Choice](#)" on page 1900 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1901
Or}	Reason <Rsn>	[1..*]	±		1901

**35.1.29.48.2 Failing <Fng>**

*Presence:* [1..1]

*Definition:* Instruction is failing. Settlement at the instructed settlement date is no longer possible.

**Failing <Fng>** contains one of the following elements (see "[FailingStatus13Choice](#)" on page 1956 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1956
Or}	Reason <Rsn>	[1..*]			1957
	Code <Cd>	[1..1]	±		1957
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1957

**35.1.29.48.3 Proprietary <Prtry>**

*Presence:* [1..1]

*Definition:* Proprietary status.

**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

**35.1.29.49 GeneratedReason5**

*Definition:* Specifies the reason why the transaction was generated.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1954
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1954

### 35.1.29.49.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the transaction was generated.

**Code <Cd>** contains one of the following elements (see "[GeneratedReasons5Choice](#)" on page 1970 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1970
Or}	Proprietary <Prtry>	[1..1]	±		1970

### 35.1.29.49.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

### 35.1.29.50 MatchingStatus25Choice

*Definition:* Choice of format for the matching status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1954
Or	Unmatched <Umtchd>	[1..1]			1955
{Or	NoSpecifiedReason <NoSpfcdRsn>	[1..1]	CodeSet		1955
Or}	Reason <Rsn>	[1..*]			1955
	Code <Cd>	[1..1]	±		1956
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1956
Or}	Proprietary <Prtry>	[1..1]	±		1956

#### 35.1.29.50.1 Matched <Mtchd>

*Presence:* [1..1]

*Definition:* Status is matched.

*Impacted by:* [C1 "AdditionalReasonInformationRule"](#)

**Matched <Mtchd>** contains the following elements (see ["ProprietaryReason4"](#) on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

#### Constraints

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

### 35.1.29.50.2 Unmatched <Umtchd>

*Presence:* [1..1]

*Definition:* Status is unmatched.

**Unmatched <Umtchd>** contains one of the following **UnmatchedStatus17Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1955
Or}	Reason <Rsn>	[1..*]			1955
	Code <Cd>	[1..1]	±		1956
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1956

#### 35.1.29.50.2.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* ["NoReasonCode"](#) on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.50.2.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the unmatched status.

**Reason <Rsn>** contains the following **UnmatchedReason16** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1956
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1956

**35.1.29.50.2.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has an unmatched status.**Code <Cd>** contains one of the following elements (see "[UnmatchedReason23Choice](#)" on page 1976 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1976
Or}	Proprietary <Prtry>	[1..1]	±		1978

**35.1.29.50.2.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "[Max210Text](#)" on page 2191**35.1.29.50.3 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Proprietary status.**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

**35.1.29.51 FailingStatus13Choice***Definition:* Choice of failing status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1956
Or}	Reason <Rsn>	[1..*]			1957
	Code <Cd>	[1..1]	±		1957
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1957

**35.1.29.51.1 NoSpecifiedReason <NoSpcfdRsn>***Presence:* [1..1]*Definition:* Indicates that there is no reason available or to report.*Datatype:* "[NoReasonCode](#)" on page 2087



CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.1.29.51.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the failing status.

**Reason <Rsn>** contains the following **FailingReason11** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1957
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1957

#### 35.1.29.51.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a failing status.

**Code <Cd>** contains one of the following elements (see ["FailingReason16Choice"](#) on page 1888 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1888
Or}	Proprietary <Prtry>	[1..1]	±		1892

#### 35.1.29.51.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* ["Max210Text"](#) on page 2191

### 35.1.29.52 SecuritiesPaymentStatus5Choice

*Definition:* Choice of format for the status of payment of a security at a particular time.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1957
Or}	Proprietary <Prtry>	[1..1]	±		1958

#### 35.1.29.52.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Securities payment status expressed as an ISO 20022 code.

*Datatype:* ["SecuritiesPaymentStatus1Code"](#) on page 2142

CodeName	Name	Definition
FULL	FullyPaid	Security is fully paid.
NILL	NilPaid	Security is nil paid.
PART	PartiallyPaid	Security is partially paid.

### 35.1.29.52.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Securities payment status expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.53 AcknowledgementReason23Choice

*Definition:* Choice of format for a acknowledgement reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1958
Or}	Proprietary <Prtry>	[1..1]	±		1958

#### 35.1.29.53.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies additional information about the processed instruction.

*Datatype:* "[AcknowledgementReason9Code](#)" on page 2044

CodeName	Name	Definition
OTHR	Other	Other. See Narrative.

#### 35.1.29.53.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies additional information about the processed instruction.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.54 PendingProcessingStatus17Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1959
Or}	Reason <Rsn>	[1..*]			1959
	Code <Cd>	[1..1]	±		1959
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1960

#### 35.1.29.54.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.54.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending processing status.

**Reason <Rsn>** contains the following **PendingProcessingReason14** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1959
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1960

##### 35.1.29.54.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Code <Cd>** contains one of the following elements (see ["PendingProcessingReason16Choice"](#) on page 1949 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1949
Or}	Proprietary <Prtry>	[1..1]	±		1949

### 35.1.29.54.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* ["Max210Text"](#) on page 2191

### 35.1.29.55 FailingReason9Choice

*Definition:* Choice of format for the failing reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1960
Or}	Proprietary <Prtry>	[1..1]	±		1963

#### 35.1.29.55.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a failing settlement status.

*Datatype:* ["FailingReason1Code"](#) on page 2065

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
BYIY	BuyInProcedure	Buy-in procedure has started on the market (on your behalf if your instruction is a receipt, by the counterparty if your instruction is a delivery).
CLAT	CounterpartyTooLateForSettlement	Counterparty's instruction was too late for settlement, that is the matching or settlement problems was solved too late.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CANR	CancellationConfirmationRequested	Instruction was in suspense. Suspense period is finished so your cancellation or confirmation of instruction is required.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.

CodeName	Name	Definition
OBJT	UnderObjection	Financial instruments are, for example, stolen, in dispute, under objection.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
STCD	ConfirmationDiscrepancy	Discrepancy in the settlement confirmation.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
MLAT	MoneySecuritiesTooLateForSettlement	Covering money/financial instruments were received too late for completing settlement on a same day basis.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.

CodeName	Name	Definition
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to, for example, a corporate action event, realignment.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.

CodeName	Name	Definition
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.

### 35.1.29.55.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a failing settlement status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.56 MatchingStatus24Choice

*Definition:* Choice of format for the matching status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Matched <Mtchd>	[1..1]	±	C1	1964
Or	Unmatched <Umtchd>	[1..1]			1964
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1965
Or}	Reason <Rsn>	[1..*]			1965
	Code <Cd>	[1..1]			1965
{Or	Code <Cd>	[1..1]	CodeSet		1966
Or}	Proprietary <Prtry>	[1..1]	±		1968
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1968
Or}	Proprietary <Prtry>	[1..1]	±		1968

### 35.1.29.56.1 Matched <Mtchd>

*Presence:* [1..1]

*Definition:* Status is matched.

*Impacted by:* C1 "AdditionalReasonInformationRule"

**Matched <Mtchd>** contains the following elements (see "ProprietaryReason4" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Reason <Rsn>	[0..1]	±		1899
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1899

#### Constraints

- **AdditionalReasonInformationRule**

The AdditionalReasonInformation element must not contain information that can be provided in a structured field unless bilaterally agreed.

### 35.1.29.56.2 Unmatched <Umtchd>

*Presence:* [1..1]

*Definition:* Status is unmatched.



**Unmatched <Umtchd>** contains one of the following **UnmatchedStatus16Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1965
Or}	Reason <Rsn>	[1..*]			1965
	Code <Cd>	[1..1]			1965
{Or	Code <Cd>	[1..1]	CodeSet		1966
Or}	Proprietary <Prtry>	[1..1]	±		1968
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1968

#### 35.1.29.56.2.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.56.2.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the unmatched status.

**Reason <Rsn>** contains the following **UnmatchedReason15** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1965
{Or	Code <Cd>	[1..1]	CodeSet		1966
Or}	Proprietary <Prtry>	[1..1]	±		1968
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1968

#### 35.1.29.56.2.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has an unmatched status.

**Code <Cd>** contains one of the following **UnmatchedReason21Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1966
Or}	Proprietary <Prtry>	[1..1]	±		1968

**35.1.29.56.2.2.1.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has an unmatched status.*Datatype:* "UnmatchedReason11Code" on page 2176

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
ACRU	AccruedInterestAmount1	Accrued interest amount does not match.
IIND	CommonReference	Common reference does not match.
CPCA	CounterpartyCancelled	Counterparty cancelled their instruction.
CLAT	CounterpartyTooLateForMatching	Counterparty's instruction was too late for matching.
NCRR	CurrencySettlementAmount	Settlement amount currency does not match.
DDEA	DealPrice	Deal price does not match.
DMCT	AutomaticGeneration	Disagreement on automatic generation of market claim or transformation.
DCMX	CumEx	Disagreement if trade was executed cum or ex.
DSEC	FinancialInstrument	Financial instrument identification does not match, for example, ISIN, financial instrument attributes differs.
DQUA	FinancialInstrumentQuantity	Quantity of financial instruments does not match.
INVE	InvestorParty	Investor party does not match.
LEOG	LetterOfGuarantee	Counterparty is for settlement through letter of guarantee, your instruction is not, or vice versa.
LATE	MarketDeadlineMissed	Your instruction was too late for matching.
MIME	MissingMarketSide	Missing market execution details.
CMIS	NoMatch	A matching instruction from your counterparty could not be found.
NMAS	NoMatchingStarted	Matching process has not yet started.
DTRA	NotRecognised	Counterparty has been contacted or contacted us, and does not recognise the transaction.
OTHR	Other	Proprietary unmatched reason code described in a narrative field.
FRAP	PaymentCode	Payment type does not match: your instruction is free of payment, your counterparty's instruction is against payment or vice versa.

CodeName	Name	Definition
PHYS	PhysicalSettlement	Counterparty's instruction is physical settlement, your instruction is not, or vice versa.
PLIS	PlaceOfListing	Place of listing does not match.
INPS	PlaceOfSafekeeping	Place of safekeeping information does not allow matching to take place.
PLCE	PlaceOfTrade	Place of trade does not match.
PODU	PossibleDuplicate	Instruction has not been matched. It is a possible duplicate instruction.
DEPT	ReceivingDeliveringDepository	Depository does not match.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository does not match.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 does not match.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 does not match.
REGD	RegistrationDetails	Registration details linked to the transaction are incorrect.
RTGS	RTGSSystem	Counterparty is for Real Time Gross Settlement (RTGS) system, you are for non-RTGS or vice versa.
SAFE	SafekeepingAccount	Safekeeping account used as matching criteria on the market concerned does not match. This includes Buyer/seller's account, direct client's account at the receiving/delivering agent, or receiving/delivering agent's account at the CSD.
DMON	SettlementAmount	Settlement amount does not match.
DDAT	SettlementDate	Settlement date/time does not match.
SETS	SettlementSystemMethod	Settlement system/method does not match (for example, instruction is to settle using settlement system/method A. Counterparty expects settlement to occur using settlement system/method B).
SETR	SettlementTransaction	Settlement transaction type does not match (relates to the settlement transaction type codes available for field: 22F:: SETR.).
TXST	TaxStatus	Disagreement on the tax status of the financial instruments to be settled.
DTRD	TradeDate	Trade date does not match.
DELN	TransactionDirection	Direction of the trade does not match. Counterparty expects a delivery from you, not a receipt or vice versa.
UNBR	UnmatchedMarketSide	Market side trade is unmatched.

**35.1.29.56.2.2.1.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has an unmatched status.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.56.2.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "[Max210Text](#)" on page 2191**35.1.29.56.3 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Proprietary status.**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

**35.1.29.57 AcknowledgedAcceptedStatus21Choice***Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1968
Or}	Reason <Rsn>	[1..*]	±		1969

**35.1.29.57.1 NoSpecifiedReason <NoSpcfdRsn>***Presence:* [1..1]*Definition:* Indicates that there is no reason available or to report.*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.57.2 Reason <Rsn>***Presence:* [1..\*]*Definition:* Specifies the reason of the acknowledged accepted status.**Reason <Rsn>** contains the following elements (see "[AcknowledgementReason9](#)" on page 1935 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1935
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1935

**35.1.29.58 AcknowledgementReason15Choice***Definition:* Choice of format for the acknowledgement reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1969
Or}	Proprietary <Prtry>	[1..1]	±		1969

**35.1.29.58.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies additional information about the processed instruction.*Datatype:* "[AcknowledgementReason3Code](#)" on page 2043

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
SMPG	MarketPracticeRuleDiscrepancy	Instruction is accepted but does not comply with the market practice rule published for the concerned market or process.
OTHR	Other	Other. See Narrative.

**35.1.29.58.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies additional information about the processed instruction.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.59 GeneratedReasons5Choice**

*Definition:* Choice of format for the generated reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1970
Or}	Proprietary <Prtry>	[1..1]	±		1970

**35.1.29.59.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Specifies the reason why the transaction was generated.

*Datatype:* "GeneratedReason3Code" on page 2079

CodeName	Name	Definition
COLL	CollateralManagement	Transaction has been generated for collateral management purposes.
CLAI	MarketClaim	Transaction resulting from a market claim.
OTHR	Other	Other. See Narrative.
RODE	ReturnRefusedDumps	Relates to the return of financial instruments resulting from a rejected delivery without matching operation.
SPLI	SplitShaping	Transaction has been generated to enable settlement following a shortage of position.
THRD	ThirdParty	Transaction has been generated by a third party, for example, a central counterparty.
TRAN	Transformation	Transaction has been generated due to transformation following a corporate action.

**35.1.29.59.2 Proprietary <Prtry>**

*Presence:* [1..1]

*Definition:* Specifies the reason why the transaction was generated.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.60 RejectionAndRepairReason37Choice**

*Definition:* Choice of format for the rejection or repair reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1971
Or}	Proprietary <Prtry>	[1..1]	±		1971

### 35.1.29.60.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

*Datatype:* "RejectionReason71Code" on page 2117

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
LATE	MarketDeadlineMissed	Received after market deadline.
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
NRGM	NoMatch	More than one instruction match the criteria.
NRGN	NotFoundRejection	Instruction could not be found.
OTHR	Other	Other. See Narrative.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
INVM	InvalidModificationRequest	Invalid or unrecognized modification request.
INVL	InvalidLink	Invalid or unrecognized link.

### 35.1.29.60.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.61 RepoCallRequestStatus7Choice

*Definition:* Choice of format for the repurchase agreement call acknowledgement.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	AcknowledgedAccepted <AckdAccptd>	[1..1]			1972
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1972
Or}	Reason <Rsn>	[1..*]			1972
	Code <Cd>	[1..1]	±		1973
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1973
Or	Denied <Dnd>	[1..1]	±		1973
Or}	Proprietary <Prtry>	[1..1]	±		1973

### 35.1.29.61.1 AcknowledgedAccepted <AckdAccptd>

*Presence:* [1..1]

*Definition:* Instruction has been acknowledged by the account servicer.

**AcknowledgedAccepted <AckdAccptd>** contains one of the following **AcknowledgedAcceptedStatus22Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1972
Or}	Reason <Rsn>	[1..*]			1972
	Code <Cd>	[1..1]	±		1973
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1973

#### 35.1.29.61.1.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.61.1.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the acknowledged accepted status.

**Reason <Rsn>** contains the following **AcknowledgementReason10** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1973
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1973



**35.1.29.61.1.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies additional information about the processed instruction.**Code <Cd>** contains one of the following elements (see "[AcknowledgementReason13Choice](#)" on page 1979 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1979
Or}	Proprietary <Prtry>	[1..1]	±		1980

**35.1.29.61.1.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "[Max210Text](#)" on page 2191**35.1.29.61.2 Denied <Dnd>***Presence:* [1..1]*Definition:* Instruction/Request will not be executed.**Denied <Dnd>** contains one of the following elements (see "[DeniedStatus17Choice](#)" on page 1901 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1901
Or}	Reason <Rsn>	[1..*]			1902
	Code <Cd>	[1..1]	±		1902
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1902

**35.1.29.61.3 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Proprietary status.**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

**35.1.29.62 CancellationStatus16Choice***Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		1974
Or}	Reason <Rsn>	[1..*]			1974
	Code <Cd>	[1..1]	±		1974
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1974

### 35.1.29.62.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.1.29.62.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the cancellation status.

**Reason <Rsn>** contains the following **CancellationReason12** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1974
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1974

#### 35.1.29.62.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction is cancelled.

**Code <Cd>** contains one of the following elements (see "CancellationReason23Choice" on page 2008 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2008
Or}	Proprietary <Prtry>	[1..1]	±		2009

#### 35.1.29.62.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "Max210Text" on page 2191

**35.1.29.63 DeniedReason15Choice**

*Definition:* Choice of format for the denied reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1975
Or}	Proprietary <Prtry>	[1..1]	±		1975

**35.1.29.63.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Specifies the reason why the request was denied.

*Datatype:* "DeniedReason6Code" on page 2060

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline.
CDCY	ConditionalCurrency	Execution is denied due to a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is denied due to the execution of a process of realignment at the issuer CSD.
DCAN	DeniedSinceCancelled	Request was denied since the instruction has been cancelled.
DSET	DeniedSinceSettled	Request was denied because the instruction was settled.
DPRG	DeniedSinceInProgress	Request was denied because the process of settlement is in progress.
DREP	DeniedSinceRepoEnded	Request was denied because the repo was cancelled.
LATE	MarketDeadlineMissed	Received after market deadline.
OTHR	Other	Other. See Narrative.
CDRG	ConditionalRegistrar	Execution is denied due to the execution of a process at the registrar.

**35.1.29.63.2 Proprietary <Prtry>**

*Presence:* [1..1]

*Definition:* Specifies the reason why the request was denied.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.64 UnmatchedReason23Choice**

*Definition:* Choice of format for the settlement transaction unmatched reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1976
Or}	Proprietary <Prtry>	[1..1]	±		1978

**35.1.29.64.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has an unmatched status.

*Datatype:* "UnmatchedReason12Code" on page 2178

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
ACRU	AccruedInterestAmount1	Accrued interest amount does not match.
IIND	CommonReference	Common reference does not match.
CPCA	CounterpartyCancelled	Counterparty cancelled their instruction.
CLAT	CounterpartyTooLateForMatching	Counterparty's instruction was too late for matching.
NCRR	CurrencySettlementAmount	Settlement amount currency does not match.
DDEA	DealPrice	Deal price does not match.
DSEC	FinancialInstrument	Financial instrument identification does not match, for example, ISIN, financial instrument attributes differs.
DQUA	FinancialInstrumentQuantity	Quantity of financial instruments does not match.
LEOG	LetterOfGuarantee	Counterparty is for settlement through letter of guarantee, your instruction is not, or vice versa.
LATE	MarketDeadlineMissed	Your instruction was too late for matching.
MIME	MissingMarketSide	Missing market execution details.
CMIS	NoMatch	A matching instruction from your counterparty could not be found.
NMAS	NoMatchingStarted	Matching process has not yet started.
DTRA	NotRecognised	Counterparty has been contacted or contacted us, and does not recognise the transaction.
OTHR	Other	Proprietary unmatched reason code described in a narrative field.
FRAP	PaymentCode	Payment type does not match: your instruction is free of payment, your

CodeName	Name	Definition
		counterparty's instruction is against payment or vice versa.
PHYS	PhysicalSettlement	Counterparty's instruction is physical settlement, your instruction is not, or vice versa.
INPS	PlaceOfSafekeeping	Place of safekeeping information does not allow matching to take place.
PLCE	PlaceOfTrade	Place of trade does not match.
PODU	PossibleDuplicate	Instruction has not been matched. It is a possible duplicate instruction.
DEPT	ReceivingDeliveringDepository	Depository does not match.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository does not match.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 does not match.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 does not match.
REGD	RegistrationDetails	Registration details linked to the transaction are incorrect.
RTGS	RTGSSystem	Counterparty is for Real Time Gross Settlement (RTGS) system, you are for non-RTGS or vice versa.
SAFE	SafekeepingAccount	Safekeeping account used as matching criteria on the market concerned does not match. This includes Buyer/seller's account, direct client's account at the receiving/delivering agent, or receiving/delivering agent's account at the CSD.
DMON	SettlementAmount	Settlement amount does not match.
SETS	SettlementSystemMethod	Settlement system/method does not match (for example, instruction is to settle using settlement system/method A. Counterparty expects settlement to occur using settlement system/method B).
SETR	SettlementTransaction	Settlement transaction type does not match (relates to the settlement transaction type codes available for field: 22F:: SETR.).
TXST	TaxStatus	Disagreement on the tax status of the financial instruments to be settled.
DTRD	TradeDate	Trade date does not match.
DELN	TransactionDirection	Direction of the trade does not match. Counterparty expects a delivery from you, not a receipt or vice versa.
UNBR	UnmatchedMarketSide	Market side trade is unmatched.
DDAT	SettlementDate	Settlement date/time does not match.

CodeName	Name	Definition
DMCT	AutomaticGeneration	Disagreement on automatic generation of market claim or transformation.
DCMX	CumEx	Disagreement if trade was executed cum or ex.

### 35.1.29.64.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has an unmatched status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.65 DeniedReason14Choice

*Definition:* Choice of format for the denied reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1978
Or}	Proprietary <Prtry>	[1..1]	±		1979

#### 35.1.29.65.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the request was denied.

*Datatype:* "[DeniedReason7Code](#)" on page 2060

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline.
DCAL	CallDeniedSinceAlreadyApplied	Repo call request was denied since another call already applies.
CDCY	ConditionalCurrency	Execution is denied due to a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is denied due to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is denied due to the execution of a process at the registrar.
DCAN	DeniedSinceCancelled	Request was denied since the instruction has been cancelled.

CodeName	Name	Definition
DPRG	DeniedSinceInProgress	Request was denied because the process of settlement is in progress.
DFOR	DeniedSinceNotAllowed	Repo call request was denied. Call not allowed on the concerned repo, for example, out of delay.
DREP	DeniedSinceRepoEnded	Request was denied because the repo was cancelled.
DSET	DeniedSinceSettled	Request was denied because the instruction was settled.
IPNC	InstructionProcessed	Instruction has been processed and cannot be cancelled.
LATE	MarketDeadlineMissed	Received after market deadline.
OTHR	Other	Other. See Narrative.

### 35.1.29.65.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the request was denied.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.66 AcknowledgementReason13Choice

*Definition:* Choice of format for the acknowledgement reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1979
Or}	Proprietary <Prtry>	[1..1]	±		1980

#### 35.1.29.66.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies additional information about the processed instruction.

*Datatype:* "[RepoCallAcknowledgementReason2Code](#)" on page 2133

CodeName	Name	Definition
CALD	InProcess	Repurchase agreement call is in process.

CodeName	Name	Definition
CALP	Processed	Repurchase agreement call is processed.
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.

### 35.1.29.66.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies additional information about the processed instruction.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.67 PendingProcessingReason12Choice

*Definition:* Choice of format for the pending processing reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1980
Or}	Proprietary <Prtry>	[1..1]	±		1981

#### 35.1.29.67.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

*Datatype:* "PendingProcessingReason3Code" on page 2090

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.



CodeName	Name	Definition
OTHR	Other	Other. See Narrative.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
CERT	WrongCertificatesNumbers	Certificate number error.

### 35.1.29.67.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.68 FXCancellation3Choice

*Definition:* Choice of format for the forex cancellation information.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Indicator <Ind>	[1..1]	Indicator		1981
Or}	Proprietary <Prtry>	[1..1]	±		1981

#### 35.1.29.68.1 Indicator <Ind>

*Presence:* [1..1]

*Definition:* Specifies whether the underlying forex transaction should also be cancelled. Yes means forex is to be cancelled. No means forex is to be retained.

*Datatype:* One of the following values must be used (see "[YesNoIndicator](#)" on page 2188):

- *Meaning When True:* Yes
- *Meaning When False:* No

#### 35.1.29.68.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Forex cancellation information expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.69 PendingStatus39Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1982
Or}	Reason <Rsn>	[1..*]			1982
	Code <Cd>	[1..1]	±		1982
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1983

#### 35.1.29.69.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.69.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending status.

**Reason <Rsn>** contains the following **PendingReason17** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1982
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1983

##### 35.1.29.69.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

**Code <Cd>** contains one of the following elements (see "PendingReason30Choice" on page 1918 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1918
Or}	Proprietary <Prtry>	[1..1]	±		1919

### 35.1.29.69.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "Max210Text" on page 2191

### 35.1.29.70 AcknowledgedAcceptedStatus24Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1983
Or}	Reason <Rsn>	[1..*]			1983
	Code <Cd>	[1..1]	±		1983
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1984

#### 35.1.29.70.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.70.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the acknowledged accepted status.

**Reason <Rsn>** contains the following **AcknowledgementReason12** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1983
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1984

##### 35.1.29.70.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Reason provided for the status.

**Code <Cd>** contains one of the following elements (see "[AcknowledgementReason15Choice](#)" on page 1969 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1969
Or}	Proprietary <Prtry>	[1..1]	±		1969

### 35.1.29.70.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

### 35.1.29.71 PendingStatus40Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1984
Or}	Reason <Rsn>	[1..*]			1984
	Code <Cd>	[1..1]	±		1985
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1985

#### 35.1.29.71.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.71.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending status.

**Reason <Rsn>** contains the following **PendingReason18** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1985
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1985

**35.1.29.71.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending status.**Code <Cd>** contains one of the following elements (see ["PendingReason31Choice"](#) on page 2005 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2005
Or}	Proprietary <Prtry>	[1..1]	±		2008

**35.1.29.71.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* ["Max210Text"](#) on page 2191**35.1.29.72 RejectionStatus20Choice***Definition:* Choice of rejection status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1985
Or}	Reason <Rsn>	[1..1]			1985
	Code <Cd>	[1..1]			1986
{Or	Code <Cd>	[1..1]	CodeSet		1986
Or}	Proprietary <Prtry>	[1..1]	±		1986
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1987

**35.1.29.72.1 NoSpecifiedReason <NoSpcfdRsn>***Presence:* [1..1]*Definition:* Indicates that there is no reason available or to report.*Datatype:* ["NoReasonCode"](#) on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.72.2 Reason <Rsn>***Presence:* [1..1]*Definition:* Specifies the reason of the rejection or repair status.

**Reason <Rsn>** contains the following **RejectionReason29** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1986
{Or	Code <Cd>	[1..1]	CodeSet		1986
Or}	Proprietary <Prtry>	[1..1]	±		1986
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1987

### 35.1.29.72.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a rejected or repair status.

**Code <Cd>** contains one of the following **ConsentOrRejectionReason4Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1986
Or}	Proprietary <Prtry>	[1..1]	±		1986

### 35.1.29.72.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the counterparty response has a rejection status.

*Datatype:* "CounterpartyResponseStatusReason1Code" on page 2057

CodeName	Name	Definition
CPTR	CounterpartyTransaction	Specifies that the response is related to an allegation from the counterparty.
CPCX	CounterpartyCancellation	Specifies that the response is related to the cancellation request of the counterparty.
CPMD	CounterpartyModification	Specifies that the response is related to the modification request of the counterparty.

### 35.1.29.72.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the counterparty response has a rejection status.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.72.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "Max210Text" on page 2191**35.1.29.73 DeniedReason16Choice***Definition:* Choice of format for the denied reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1987
Or}	Proprietary <Prtry>	[1..1]	±		1987

**35.1.29.73.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the request was denied.*Datatype:* "DeniedReason4Code" on page 2059

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline.
DCAN	DeniedSinceAlreadyCancelled	Cancellation request was denied since the instruction has already been cancelled.
DPRG	DeniedSinceInProgress	Cancellation request was denied because the process of settlement is in progress.
DREP	DeniedSinceRepoEnded	Cancellation request was denied because the repo was cancelled.
DSET	DeniedSinceAlreadySettled	Cancellation request was denied because the instruction was already settled.
LATE	MarketDeadlineMissed	Received after market deadline.
OTHR	Other	Other. See Narrative.
CDRG	ConditionalRegistrar	Execution is denied due to the execution of a process at the registrar.
CDCY	ConditionalCurrency	Execution is denied due to a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is denied due to the execution of a process of realignment at the issuer CSD.

**35.1.29.73.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies the reason why the request was denied.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.74 CancellationReason20Choice

*Definition:* Choice of format for the cancellation reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1988
Or}	Proprietary <Prtry>	[1..1]	±		1989

#### 35.1.29.74.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is cancelled, or the related cancellation request is executed.

*Datatype:* "[CancelledStatusReason12Code](#)" on page 2047

CodeName	Name	Definition
CANI	CancelledByYourself	Transaction is cancelled by yourself.
CANS	CancelledBySystem	Transaction is cancelled by the system.
CSUB	CancelledByAgent	Instruction has been cancelled by the agent due to an event deadline extension.
CXLR	EndOfLife	Transaction is rejected by the executing party, the rejection is final therefore the order is cancelled in the system.
CANT	CancelledDueToTransformation	Original transaction has been cancelled and replaced due to a corporate action.
CANZ	CancelledSplitPartialSettlement	Original transaction has been cancelled and replaced to allow a partial or split settlement.
CORP	CancelledDueToCorporateAction	Transaction has been cancelled due to a corporate action.
SCEX	SecuritiesNoLongerEligible	Transaction has been cancelled; the security no longer exists or is no longer eligible on the market instructed. For corporate action related cancellation, CORP should be used.
OTHR	Other	Other. See Narrative.
CANO	CancelledByOther	Transaction is cancelled by a party other than the instructing party, for example, a



CodeName	Name	Definition
		market infrastructure such as a stock exchange.
CREG	CancelledByIssuerRegistrar	Transaction has been cancelled by the issuer/registrar.

### 35.1.29.74.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is cancelled, or the related cancellation request is executed.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.75 RepairReason11Choice

*Definition:* Choice of format for the repair reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1989
Or}	Proprietary <Prtry>	[1..1]	±		1991

#### 35.1.29.75.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

*Datatype:* "[RepairReason6Code](#)" on page 2130

CodeName	Name	Definition
BATC	ProcessingBatch	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
CAEV	CorporateAction	Corporate action pending on the financial instrument instructed.
CASH	CashAccount	Unrecognised or invalid cash account.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDate	Unrecognised or invalid settlement date.
DDEA	DealPrice	Unrecognised or invalid deal price.

CodeName	Name	Definition
DMON	SettlementAmount	Unrecognised or invalid settlement amount.
DQUA	Quantity	Unrecognised or invalid settlement quantity.
DSEC	Security	Unrecognised or invalid financial instrument identification.
DTRD	TradeDate	Unrecognised or invalid trade date.
IIND	CommonReference	Unrecognised, invalid or missing common reference.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NCRR	SettlementAmountCurrency	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
REFE	Reference	Instruction has a reference identical to another previously received instruction.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Impossible to use the RTGS system instructed (NRTG or YRTG).
SAFE	SafekeepingAccount	Unrecognised or invalid message sender's safekeeping account.
SETR	SettlementTransaction	Unrecognised or invalid settlement transaction type.
SETS	SettlementSystemMethod	Unrecognised or invalid settlement system/method instructed.
TXST	TaxStatus	Unrecognised or invalid tax status of the securities instructed.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing Place of Safekeeping.
SDUT	StampDuty	Required stamp duty information is missing.
OTHR	Other	Other. See Narrative.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 mismatch.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository mismatch.
DEPT	ReceivingDeliveringDepository	Depository mismatch.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 mismatch.

CodeName	Name	Definition
REPA	TerminationTransactionAmount	Unrecognised or invalid termination transaction amount.
CADE	TransactionCallDelay	Unrecognised or invalid transaction call delay.
RERT	RepurchaseRateType	Unrecognised or invalid repurchase rate type.
RSPR	SpreadRate	Unrecognised or invalid spread rate.
VASU	VariableRateSupport	Unrecognised or invalid variable rate support (repurchase agreement).
REPO	RepurchaseRate	Unrecognised or invalid repurchase rate.
REPP	PremiumAmount	Unrecognised or invalid premium amount.
TERM	ClosingDateTime	Unrecognised or invalid closing date/time.
FORF	ForfeitAmount	Unrecognised or invalid forfeit amount.
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
BUSE	TypeOfOrderRepair	Unrecognised or invalid type of order.
COMC	CommercializationContractRepair	Unrecognized or invalid commercialization contract.
FEEE	FeeCommissionRepair	Unrecognised or invalid fee or commission.
INNA	NarrativeInformationRepair	Unrecognised or invalid service level agreement pre-agreed narrative information.
NRGM	NoMatch	Cancellation request is in repair since more than one instruction match to the cancellation criteria.
NRGN	NotFound	Cancellation request is in repair since the instruction could not be found.
ULNK	Unknown	Message was not recognised. Unknown linked reference.

### 35.1.29.75.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.76 ResponseStatus6Choice**

*Definition:* Choice of response status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Consented <Cnsntd>	[1..1]	±		1992
Or	Rejected <Rjctd>	[1..1]	±		1992
Or}	Pending <Pdg>	[1..1]	±		1992

**35.1.29.76.1 Consented <Cnsntd>**

*Presence:* [1..1]

*Definition:* Reason provided for the status.

**Consented <Cnsntd>** contains one of the following elements (see "[ConsentStatus4Choice](#)" on page 1872 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1872
Or}	Reason <Rsn>	[1..*]			1872
	Code <Cd>	[1..1]			1873
{Or	Code <Cd>	[1..1]	CodeSet		1873
Or}	Proprietary <Prtry>	[1..1]	±		1873
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1874

**35.1.29.76.2 Rejected <Rjctd>**

*Presence:* [1..1]

*Definition:* Rejected status of an instruction, advice or request.

**Rejected <Rjctd>** contains one of the following elements (see "[RejectionStatus20Choice](#)" on page 1985 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpctdRsn>	[1..1]	CodeSet		1985
Or}	Reason <Rsn>	[1..1]			1985
	Code <Cd>	[1..1]			1986
{Or	Code <Cd>	[1..1]	CodeSet		1986
Or}	Proprietary <Prtry>	[1..1]	±		1986
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1987

**35.1.29.76.3 Pending <Pdg>**

*Presence:* [1..1]

*Definition:* Pending status of an instruction, advice or request.

**Pending <Pdg>** contains one of the following elements (see "PendingStatus20Choice" on page 1899 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Forwarded <Fwdd>	[1..1]	±		1900
Or}	UnderInvestigation <UdrInvstgtn>	[1..1]	±		1900

### 35.1.29.77 RejectionStatus30Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1993
Or}	Reason <Rsn>	[1..*]			1993
	Code <Cd>	[1..1]			1994
{Or	Code <Cd>	[1..1]	CodeSet		1994
Or}	Proprietary <Prtry>	[1..1]	±		1994
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1995

#### 35.1.29.77.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.77.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the rejection status.

**Reason <Rsn>** contains the following **RejectionReason49** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1994
{Or	Code <Cd>	[1..1]	CodeSet		1994
Or}	Proprietary <Prtry>	[1..1]	±		1994
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1995

**35.1.29.77.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction/request has a rejected or repair status.**Code <Cd>** contains one of the following **RejectionReason37Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1994
Or}	Proprietary <Prtry>	[1..1]	±		1994

**35.1.29.77.2.1.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.*Datatype:* "RejectionReason55Code" on page 2114

CodeName	Name	Definition
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
OTHR	Other	Other. See Narrative.
PODU	PossibleDuplicate	Instruction has not been matched. It is a possible duplicate instruction.
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
SSID	StandingSettlementInstructionRejection	Standing Settlement Instruction is unknown or invalid.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.

**35.1.29.77.2.1.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.77.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "Max210Text" on page 2191**35.1.29.78 RejectionStatus36Choice***Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1995
Or}	Reason <Rsn>	[1..*]			1995
	Code <Cd>	[1..1]			1995
{Or	Code <Cd>	[1..1]	CodeSet		1996
Or}	Proprietary <Prtry>	[1..1]	±		1998
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1998

**35.1.29.78.1 NoSpecifiedReason <NoSpcfdRsn>***Presence:* [1..1]*Definition:* Indicates that there is no reason available or to report.*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.78.2 Reason <Rsn>***Presence:* [1..\*]*Definition:* Specifies the reason of the rejection status.**Reason <Rsn>** contains the following **RejectionReason60** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1995
{Or	Code <Cd>	[1..1]	CodeSet		1996
Or}	Proprietary <Prtry>	[1..1]	±		1998
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1998

**35.1.29.78.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction/request has a rejected or repair status.

**Code <Cd>** contains one of the following **RejectionReason41Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1996
Or}	Proprietary <Prtry>	[1..1]	±		1998

### 35.1.29.78.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

*Datatype:* "RejectionReason70Code" on page 2115

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
LATE	MarketDeadlineMissed	Received after market deadline.
CASH	CashAccount	Unrecognised or invalid cash account.
DDEA	DealPrice	Unrecognised or invalid deal price.
DTRD	TradeDate	Unrecognised or invalid trade date or requested trade date or future trade date.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Not possible to use the RTGS system instructed (NRTG or YRTG).
NCRR	SettlementAmountCurrencyRejection	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
DMON	SettlementAmountRejection	Unrecognised or invalid settlement amount.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
BATC	ProcessingBatchRejection	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.



CodeName	Name	Definition
TXST	TaxStatusRejection	Unrecognised or invalid tax status of the securities instructed.
SETS	SettlementSystemMethodRejection	Unrecognised or invalid settlement system/method instructed.
IIND	CommonReferenceRejection	Unrecognised, invalid or missing common reference.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDateRejection	Unrecognised or invalid settlement date.
SETR	SettlementTransactionRejection	Unrecognised or invalid settlement transaction type.
SDUT	LackOfStampDuty	Required stamp duty information is missing.
CADE	TransactionCallDelay	Unrecognised or invalid transaction call delay.
FORF	ForfeitAmount	Unrecognised or invalid forfeit amount.
TERM	ClosingDateTimeRejection	Unrecognised or invalid closing date/time.
VASU	VariableRateSupportRejection	Unrecognised or invalid variable rate support (repurchase agreement).
REPA	TerminationTransactionAmount	Unrecognised or invalid termination transaction amount.
REPO	RepurchaseRate	Unrecognised or invalid repurchase rate.
REPP	PremiumAmount	Unrecognised or invalid premium amount.
RERT	RepurchaseRateType	Unrecognised or invalid repurchase rate type.
RSPR	SpreadRate	Unrecognised or invalid spread rate.
ICAG	ReceivingDeliveringParty1	Unrecognised or invalid participant of delivering or receiving depository.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing place of safekeeping.
ICUS	ReceivingDeliveringParty2	Unrecognised or invalid client of delivering or receiving party 1.
DEPT	ReceivingDeliveringDepository	Unrecognised or invalid depository.
OTHR	Other	Other. See Narrative.
IEXE	ReceivingDeliveringParty3	Unrecognised or invalid client of delivering or receiving party 2.
INVE	InvalidInvestorParty	Unrecognised or invalid investor party. May be used by an executing party to reject an instruction for an investor (or

CodeName	Name	Definition
		portfolio) for which it is not authorised to act.
PLIS	PlaceOfListing	Unrecognised or invalid place of listing. Used when the security identified is not listed on the market supplied.

### 35.1.29.78.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.78.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

### 35.1.29.79 PendingProcessingStatus13Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		1998
Or}	Reason <Rsn>	[1..*]			1999
	Code <Cd>	[1..1]	±		1999
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1999

#### 35.1.29.79.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "[NoReasonCode](#)" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.79.2 Reason <Rsn>***Presence:* [1..\*]*Definition:* Specifies the reason of the pending processing status.**Reason <Rsn>** contains the following **PendingProcessingReason10** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		1999
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		1999

**35.1.29.79.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending processing status.**Code <Cd>** contains one of the following elements (see ["PendingProcessingReason12Choice"](#) on page 1980 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		1980
Or}	Proprietary <Prtry>	[1..1]	±		1981

**35.1.29.79.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* ["Max210Text"](#) on page 2191**35.1.29.80 CancellationReason23***Definition:* Specifies the reason why the instruction or request is cancelled.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			1999
{Or	Code <Cd>	[1..1]	CodeSet		2000
Or}	Proprietary <Prtry>	[1..1]	±		2000
	CorporateActionEventIdentification <CorpActnEvtId>	[0..1]	Text		2001

**35.1.29.80.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction is cancelled.

**Code <Cd>** contains one of the following **CancellationReason36Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2000
Or}	Proprietary <Prtry>	[1..1]	±		2000

### 35.1.29.80.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is cancelled, or the related cancellation request is executed.

*Datatype:* "CancelledStatusReason16Code" on page 2048

CodeName	Name	Definition
SCEX	SecuritiesNoLongerEligible	Transaction has been cancelled; the security no longer exists or is no longer eligible on the market instructed. For corporate action related cancellation, CORP should be used.
OTHR	Other	Other. See Narrative.
CXLR	EndOfLife	Transaction is rejected by the executing party, the rejection is final therefore the order is cancelled in the system.
BYIY	CancelledDueToBuyIn	Instruction has been cancelled because a buy-in has been initiated.
CTHP	CancelledByThirdParty	Instruction is cancelled by a Third party.
CANZ	CancelledSplitPartialSettlement	Original transaction has been cancelled and replaced to allow a partial or split settlement.
CANT	CancelledDueToTransformation	Original transaction has been cancelled and replaced due to a corporate action.
CSUB	CancelledByAgent	Instruction has been cancelled by the agent due to an event deadline extension.
CANS	CancelledBySystem	Transaction is cancelled by the system.
CANI	CancelledByYourself	Transaction is cancelled by yourself.
CORP	CancelledDueToCorporateAction	Transaction has been cancelled due to a corporate action.

### 35.1.29.80.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is cancelled, or the related cancellation request is executed.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.80.2 CorporateActionEventIdentification <CorpActnEvtId>

*Presence:* [0..1]

*Definition:* Provides the corporate action event identification of the event that triggered the cancellation.

*Datatype:* "[Max35Text](#)" on page 2192

### 35.1.29.81 UnmatchedReason22Choice

*Definition:* Choice of format for the statement query unmatched reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2001
Or}	Proprietary <Prtry>	[1..1]	±		2003

#### 35.1.29.81.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has an unmatched status.

*Datatype:* "[UnmatchedReason14Code](#)" on page 2182

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
ACRU	AccruedInterestAmount1	Accrued interest amount does not match.
CHAR	ChargesAmount	Charges amount does not match.
TERM	ClosingDateTime	Closing date/time does not match.
IIND	CommonReference	Common reference does not match.
CPCA	CounterpartyCancelled	Counterparty cancelled their instruction.
CLAT	CounterpartyTooLateForMatching	Counterparty's instruction was too late for matching.
NCRR	CurrencySettlementAmount	Settlement amount currency does not match.
DDEA	DealPrice	Deal price does not match.
EXEC	ExecutionBrokerCommission	Executing broker's commission does not match.

CodeName	Name	Definition
DSEC	FinancialInstrument	Financial instrument identification does not match, for example, ISIN, financial instrument attributes differs.
DQUA	FinancialInstrumentQuantity	Quantity of financial instruments does not match.
FORF	ForfeitRepurchaseAmount	Forfeit amount does not match.
LEOG	LetterOfGuarantee	Counterparty is for settlement through letter of guarantee, your instruction is not, or vice versa.
INVE	InvestorParty	Investor party does not match.
LATE	MarketDeadlineMissed	Your instruction was too late for matching.
MCAN	MatchingRecordCancelled	Corresponding matching record has been cancelled.
MIME	MissingMarketSide	Missing market execution details.
CMIS	NoMatch	A matching instruction from your counterparty could not be found.
NMAS	NoMatchingStarted	Matching process has not yet started.
DTRA	NotRecognised	Counterparty has been contacted or contacted us, and does not recognise the transaction.
OTHR	Other	Proprietary unmatched reason code described in a narrative field.
FRAP	PaymentCode	Payment type does not match: your instruction is free of payment, your counterparty's instruction is against payment or vice versa.
PHYS	PhysicalSettlement	Counterparty's instruction is physical settlement, your instruction is not, or vice versa.
PLIS	PlaceOfListing	Place of listing does not match.
INPS	PlaceOfSafekeeping	Place of safekeeping information does not allow matching to take place.
PLCE	PlaceOfTrade	Place of trade does not match.
PODU	PossibleDuplicate	Instruction has not been matched. It is a possible duplicate instruction.
DEPT	ReceivingDeliveringDepository	Depository does not match.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository does not match.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 does not match.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 does not match.
REGD	RegistrationDetails	Registration details linked to the transaction are incorrect.

CodeName	Name	Definition
REPA	RepurchaseAmount	Termination transaction amount does not match.
CADE	RepurchaseCallDelay	Transaction call delay does not match.
REPP	RepurchasePremiumAmount	Premium amount does not match.
REPO	RepurchaseRate	Repurchase rate does not match.
RERT	RepurchaseRateType	Repurchase rate type does not match.
RSPR	RepurchaseSpreadRate	Spread rate does not match.
RTGS	RTGSSystem	Counterparty is for Real Time Gross Settlement (RTGS) system, you are for non-RTGS or vice versa.
SAFE	SafekeepingAccount	Safekeeping account used as matching criteria on the market concerned does not match. This includes Buyer/seller's account, direct client's account at the receiving/delivering agent, or receiving/delivering agent's account at the CSD.
DMON	SettlementAmount	Settlement amount does not match.
DDAT	SettlementDate	Settlement date/time does not match.
SETS	SettlementSystemMethod	Settlement system/method does not match (for example, instruction is to settle using settlement system/method A. Counterparty expects settlement to occur using settlement system/method B).
SETR	SettlementTransaction	Settlement transaction type does not match (relates to the settlement transaction type codes available for field: 22F:: SETR.).
TXST	TaxStatus	Disagreement on the tax status of the financial instruments to be settled.
DTRD	TradeDate	Trade date does not match.
DEAL	TransactionDealAmount	Deal amount does not match.
DELN	TransactionDirection	Direction of the trade does not match. Counterparty expects a delivery from you, not a receipt or vice versa.
UNBR	UnmatchedMarketSide	Market side trade is unmatched.
VASU	VariableRateSupport	Variable rate support does not match (repo).
DCMX	CumEx	Disagreement if trade was executed cum or ex.
DMCT	AutomaticGeneration	Disagreement on automatic generation of market claim or transformation.

### 35.1.29.81.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has an unmatched status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.82 RejectionAndRepairReason39Choice

*Definition:* Choice of format for the rejection or repair reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2004
Or}	Proprietary <Prtry>	[1..1]	±		2004

#### 35.1.29.82.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

*Datatype:* "RejectionReason77Code" on page 2127

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
LATE	MarketDeadlineMissed	Received after market deadline.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
OTHR	Other	Other. See Narrative.
MISM	InvalidRequest	Statement/status advice request cannot be executed. The message type requested is not valid for the message reference or statement period concerned.

#### 35.1.29.82.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.



**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.83 PendingReason31Choice

*Definition:* Choice of format for the pending reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2005
Or}	Proprietary <Prtry>	[1..1]	±		2008

#### 35.1.29.83.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending status.

*Datatype:* "PendingReason1Code" on page 2095

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
REFU	InstructionRefusedOrNotRecognised	Instruction has been refused or not recognised and is represented automatically.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
TAMM	TradeAmendedInMarket	Trade is being amended in the market.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NMAS	NoMatchingRequired	Instruction has not been matched; matching process is not required.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
FUTU	AwaitingSettlementDate	Awaiting settlement date. No settlement problems to be reported.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.

CodeName	Name	Definition
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to, for example, a corporate action event, realignment.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.

CodeName	Name	Definition
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.

### 35.1.29.83.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.84 CancellationReason23Choice

*Definition:* Choice of format for the cancellation reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2008
Or}	Proprietary <Prtry>	[1..1]	±		2009

#### 35.1.29.84.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is cancelled, or the related cancellation request is executed.

*Datatype:* "[CancelledStatusReason9Code](#)" on page 2049

CodeName	Name	Definition
CANI	CancelledByYourself	Transaction is cancelled by yourself.

CodeName	Name	Definition
CANS	CancelledBySystem	Transaction is cancelled by the system.
CSUB	CancelledByAgent	Instruction has been cancelled by the agent due to an event deadline extension.
CXLR	EndOfLife	Transaction is rejected by the executing party, the rejection is final therefore the order is cancelled in the system.
CANT	CancelledDueToTransformation	Original transaction has been cancelled and replaced due to a corporate action.
CANZ	CancelledSplitPartialSettlement	Original transaction has been cancelled and replaced to allow a partial or split settlement.
CORP	CancelledDueToCorporateAction	Transaction has been cancelled due to a corporate action.
SCEX	SecuritiesNoLongerEligible	Transaction has been cancelled; the security no longer exists or is no longer eligible on the market instructed. For corporate action related cancellation, CORP should be used.
OTHR	Other	Other. See Narrative.

### 35.1.29.84.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the related instruction is cancelled, or the related cancellation request is executed.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.85 RejectionAndRepairReason36Choice

*Definition:* Choice of format for the rejection or repair reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2009
Or}	Proprietary <Prtry>	[1..1]	±		2010

#### 35.1.29.85.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

*Datatype:* "RejectionReason69Code" on page 2115

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
LATE	MarketDeadlineMissed	Received after market deadline.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
DDAT	SettlementDateRejection	Unrecognised or invalid settlement date.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
OTHR	Other	Other. See Narrative.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
INVB	InvalidBalance	Instruction aims at using an invalid balance.
INVL	InvalidLink	Invalid or unrecognized link.
INVN	InvalidLotNumber	Invalid or unrecognized lot number.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
VALR	InvalidRule	Account servicer validation rule rejection.

### 35.1.29.85.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.86 RepairStatus12Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2011
Or}	Reason <Rsn>	[1..*]			2011
	Code <Cd>	[1..1]			2011
{Or	Code <Cd>	[1..1]	CodeSet		2011
Or}	Proprietary <Prtry>	[1..1]	±		2013
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2013

### 35.1.29.86.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.1.29.86.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the repair status.

**Reason <Rsn>** contains the following **RepairReason8** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			2011
{Or	Code <Cd>	[1..1]	CodeSet		2011
Or}	Proprietary <Prtry>	[1..1]	±		2013
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2013

#### 35.1.29.86.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a rejected or repair status.

**Code <Cd>** contains one of the following **RepairReason10Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2011
Or}	Proprietary <Prtry>	[1..1]	±		2013

#### 35.1.29.86.2.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

*Datatype:* "RepairReason4Code" on page 2127

CodeName	Name	Definition
BATC	ProcessingBatch	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
CAEV	CorporateAction	Corporate action pending on the financial instrument instructed.
CASH	CashAccount	Unrecognised or invalid cash account.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDate	Unrecognised or invalid settlement date.
DDEA	DealPrice	Unrecognised or invalid deal price.
DMON	SettlementAmount	Unrecognised or invalid settlement amount.
DQUA	Quantity	Unrecognised or invalid settlement quantity.
DSEC	Security	Unrecognised or invalid financial instrument identification.
DTRD	TradeDate	Unrecognised or invalid trade date.
IIND	CommonReference	Unrecognised, invalid or missing common reference.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NCRR	SettlementAmountCurrency	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
REFE	Reference	Instruction has a reference identical to another previously received instruction.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Impossible to use the RTGS system instructed (NRTG or YRTG).
SAFE	SafekeepingAccount	Unrecognised or invalid message sender's safekeeping account.
SETR	SettlementTransaction	Unrecognised or invalid settlement transaction type.
SETS	SettlementSystemMethod	Unrecognised or invalid settlement system/method instructed.
TXST	TaxStatus	Unrecognised or invalid tax status of the securities instructed.



CodeName	Name	Definition
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing Place of Safekeeping.
SDUT	StampDuty	Required stamp duty information is missing.
OTHR	Other	Other. See Narrative.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 mismatch.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository mismatch.
DEPT	ReceivingDeliveringDepository	Depository mismatch.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 mismatch.

### 35.1.29.86.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction/request has a repair or rejection status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.86.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

### 35.1.29.87 PendingProcessingReason22Choice

*Definition:* Choice of format for the pending processing reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2013
Or}	Proprietary <Prtry>	[1..1]	±		2014

### 35.1.29.87.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

*Datatype:* "[PendingProcessingReason8Code](#)" on page 2094

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
OTHR	Other	Other. See Narrative.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
CERT	WrongCertificatesNumbers	Certificate number error.

### 35.1.29.87.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.88 PendingProcessingStatus23Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2015
Or}	Reason <Rsn>	[1..*]			2015
	Code <Cd>	[1..1]	±		2015
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2015

**35.1.29.88.1 NoSpecifiedReason <NoSpcfdRsn>***Presence:* [1..1]*Definition:* Indicates that there is no reason available or to report.*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.88.2 Reason <Rsn>***Presence:* [1..\*]*Definition:* Specifies the reason of the pending processing status.**Reason <Rsn>** contains the following **PendingProcessingReason20** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		2015
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2015

**35.1.29.88.2.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending processing status.**Code <Cd>** contains one of the following elements (see "[PendingProcessingReason22Choice](#)" on page 2013 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2013
Or}	Proprietary <Prtry>	[1..1]	±		2014

**35.1.29.88.2.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "Max210Text" on page 2191**35.1.29.89 PendingStatus83Choice***Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		2016
Or}	Reason <Rsn>	[1..*]			2016
	Code <Cd>	[1..1]	±		2016
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2016

### 35.1.29.89.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.1.29.89.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending status.

**Reason <Rsn>** contains the following **PendingReason37** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		2016
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2016

#### 35.1.29.89.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

**Code <Cd>** contains one of the following elements (see "PendingReason80Choice" on page 2017 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2017
Or}	Proprietary <Prtry>	[1..1]	±		2017

#### 35.1.29.89.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "Max210Text" on page 2191

**35.1.29.90 PendingReason80Choice**

*Definition:* Choice of format for the pending reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2017
Or}	Proprietary <Prtry>	[1..1]	±		2017

**35.1.29.90.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Specifies the reason code why the instruction or request is pending.

*Datatype:* "PendingReason32Code" on page 2105

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
OTHR	Other	Other. See Narrative.

**35.1.29.90.2 Proprietary <Prtry>**

*Presence:* [1..1]

*Definition:* Specifies the reason code why the instruction or request is pending, using a proprietary format.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.91 PendingStatus82Choice**

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		2018
Or}	Reason <Rsn>	[1..*]			2018
	Code <Cd>	[1..1]	±		2018
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2018

### 35.1.29.91.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.1.29.91.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending status.

**Reason <Rsn>** contains the following **PendingReason36** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		2018
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2018

#### 35.1.29.91.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

**Code <Cd>** contains one of the following elements (see "PendingReason79Choice" on page 2019 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2019
Or}	Proprietary <Prtry>	[1..1]	±		2019

#### 35.1.29.91.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "Max210Text" on page 2191

**35.1.29.92 PendingReason79Choice**

*Definition:* Choice of format for the pending reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2019
Or}	Proprietary <Prtry>	[1..1]	±		2019

**35.1.29.92.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Specifies the reason why the cancellation request is pending.

*Datatype:* "PendingReason35Code" on page 2109

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDAC	ConditionalDeliveryAwaitingCancellation	Awaiting cancellation of one of the party.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
OTHR	Other	Other. See Narrative.

**35.1.29.92.2 Proprietary <Prtry>**

*Presence:* [1..1]

*Definition:* Specifies the reason why the cancellation request is pending.

**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.93 PendingProcessingStatus22Choice

*Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		2020
Or}	Reason <Rsn>	[1..*]			2020
	Code <Cd>	[1..1]			2020
{Or	Code <Cd>	[1..1]	CodeSet		2021
Or}	Proprietary <Prtry>	[1..1]	±		2022
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2022

#### 35.1.29.93.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.93.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending processing status.

**Reason <Rsn>** contains the following **PendingProcessingReason19** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			2020
{Or	Code <Cd>	[1..1]	CodeSet		2021
Or}	Proprietary <Prtry>	[1..1]	±		2022
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2022

##### 35.1.29.93.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Code <Cd>** contains one of the following **PendingProcessingReason21Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2021
Or}	Proprietary <Prtry>	[1..1]	±		2022



**35.1.29.93.2.1.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending processing status.*Datatype:* "PendingProcessingReason7Code" on page 2093

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
CDEL	ConditionalDelivery	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditional delivery rules in the market infrastructure platform for conditional delivery.
CDAC	ConditionalDeliveryAwaitingCancellation	Awaiting cancellation of one of the party.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
MONY	InsufficientMoney	Insufficient money in your account.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.

CodeName	Name	Definition
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
OTHR	Other	Other. See Narrative.
CERT	WrongCertificatesNumbers	Certificate number error.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.

### 35.1.29.93.2.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending processing status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.93.2.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

### 35.1.29.94 PendingCancellationReasons6Choice

*Definition:* Choice of format for the pending cancellation reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2023
Or}	Proprietary <Prtry>	[1..1]	±		2023

**35.1.29.94.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the cancellation request is pending.*Datatype:* "PendingReason34Code" on page 2109

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
OTHR	Other	Other. See Narrative.
DQUA	QuantityDisagreement	Quantity of financial instruments does not match.

**35.1.29.94.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies the reason why the cancellation request is pending.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.95 AcknowledgedAcceptedStatus34Choice***Definition:* Specifies whether the status is provided with a reason or not.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2023
Or}	Reason <Rsn>	[1..*]	±		2024

**35.1.29.95.1 NoSpecifiedReason <NoSpcfdRsn>***Presence:* [1..1]*Definition:* Indicates that there is no reason available or to report.*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

**35.1.29.95.2 Reason <Rsn>***Presence:* [1..\*]*Definition:* Specifies the reason of the acknowledged accepted status.**Reason <Rsn>** contains the following elements (see "[AcknowledgementReason22](#)" on page 2025 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		2025
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2025

**35.1.29.96 AcknowledgementReason25Choice***Definition:* Choice of format for the acknowledgement reason.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2024
Or}	Proprietary <Prtry>	[1..1]	±		2024

**35.1.29.96.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies additional information about the processed instruction.*Datatype:* "[AcknowledgementReason11Code](#)" on page 2042

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
OTHR	Other	Other. See Narrative.
SMPG	MarketPracticeRuleDiscrepancy	Instruction is accepted but does not comply with the market practice rule published for the concerned market or process.

**35.1.29.96.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies additional information about the processed instruction.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.97 AcknowledgementReason22**

*Definition:* Specifies additional information about the processed instruction.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]	±		2025
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2025

**35.1.29.97.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Reason provided for the status.

**Code <Cd>** contains one of the following elements (see "[AcknowledgementReason25Choice](#)" on page 2024 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2024
Or}	Proprietary <Prtry>	[1..1]	±		2024

**35.1.29.97.2 AdditionalReasonInformation <AddtlRsnInf>**

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

**35.1.29.98 PendingReason34**

*Definition:* Specifies the reason why the instruction or request has a pending status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			2025
{Or	Code <Cd>	[1..1]	CodeSet		2026
Or}	Proprietary <Prtry>	[1..1]	±		2026
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2026

**35.1.29.98.1 Code <Cd>**

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a pending status.

**Code <Cd>** contains one of the following **PendingReason75Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2026
Or}	Proprietary <Prtry>	[1..1]	±		2026

**35.1.29.98.1.1 Code <Cd>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending status.*Datatype:* "PendingReason31Code" on page 2104

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
PART	TradeSettlesInPartials	Trade will settle in partials.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
FUTU	AwaitingSettlementDate	Awaiting settlement date. No settlement problems to be reported.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
OTHR	Other	Other. See Narrative.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.

**35.1.29.98.1.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Specifies the reason why the instruction has a pending status.**Proprietary <Prtry>** contains the following elements (see "GenericIdentification30" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

**35.1.29.98.2 AdditionalReasonInformation <AddtlRsnInf>***Presence:* [0..1]*Definition:* Provides additional reason information that cannot be provided in a structured field.*Datatype:* "Max210Text" on page 2191

### 35.1.29.99 SettlementStatus34Choice

*Definition:* Choice of format for the settlement status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Pending <Pdg>	[1..1]			2027
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2027
Or}	Reason <Rsn>	[1..*]	±		2027
Or	Failing <FIng>	[1..1]			2028
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2028
Or}	Reason <Rsn>	[1..*]	±		2028
Or}	Proprietary <Prtry>	[1..1]	±		2028

#### Constraints

- **PendingToFailingRule**

A pending transaction (PEND) becomes a failing transaction (PENF) on the settlement date instructed in the message, during the end of day reporting.

#### 35.1.29.99.1 Pending <Pdg>

*Presence:* [1..1]

*Definition:* Instruction is pending. Settlement at the instructed settlement date is still possible.

**Pending <Pdg>** contains one of the following **PendingStatus79Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpcfdRsn>	[1..1]	CodeSet		2027
Or}	Reason <Rsn>	[1..*]	±		2027

##### 35.1.29.99.1.1 NoSpecifiedReason <NoSpcfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

##### 35.1.29.99.1.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the pending status.

**Reason <Rsn>** contains the following elements (see "PendingReason34" on page 2025 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			2025
{Or	Code <Cd>	[1..1]	CodeSet		2026
Or}	Proprietary <Prtry>	[1..1]	±		2026
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2026

### 35.1.29.99.2 Failing <FIng>

*Presence:* [1..1]

*Definition:* Instruction is failing. Settlement at the instructed settlement date is no longer possible.

**Failing <FIng>** contains one of the following **FailingStatus17Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	NoSpecifiedReason <NoSpdfdRsn>	[1..1]	CodeSet		2028
Or}	Reason <Rsn>	[1..*]	±		2028

#### 35.1.29.99.2.1 NoSpecifiedReason <NoSpdfdRsn>

*Presence:* [1..1]

*Definition:* Indicates that there is no reason available or to report.

*Datatype:* "NoReasonCode" on page 2087

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

#### 35.1.29.99.2.2 Reason <Rsn>

*Presence:* [1..\*]

*Definition:* Specifies the reason of the failing status.

**Reason <Rsn>** contains the following elements (see "FailingReason15" on page 2029 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			2029
{Or	Code <Cd>	[1..1]	CodeSet		2029
Or}	Proprietary <Prtry>	[1..1]	±		2030
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2030

#### 35.1.29.99.3 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Proprietary status.



**Proprietary <Prtry>** contains the following elements (see "[ProprietaryStatusAndReason6](#)" on page 1877 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	ProprietaryStatus <PrtrySts>	[1..1]	±		1878
	ProprietaryReason <PrtryRsn>	[0..*]	±	C1	1878

### 35.1.29.100 FailingReason15

*Definition:* Specifies the reason why the instruction or request has a failing settlement status.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Code <Cd>	[1..1]			2029
{Or	Code <Cd>	[1..1]	CodeSet		2029
Or}	Proprietary <Prtry>	[1..1]	±		2030
	AdditionalReasonInformation <AddtlRsnInf>	[0..1]	Text		2030

#### 35.1.29.100.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a failing status.

**Code <Cd>** contains one of the following **FailingReason20Choice** elements

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2029
Or}	Proprietary <Prtry>	[1..1]	±		2030

#### 35.1.29.100.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a failing settlement status.

*Datatype:* "[FailingReason6Code](#)" on page 2078

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
PART	TradeSettlesInPartials	Trade will settle in partials.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.

CodeName	Name	Definition
SBLO	SecuritiesBlocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
OTHR	Other	Other. See Narrative.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.

### 35.1.29.100.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Specifies the reason why the instruction has a failing settlement status.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.29.100.2 AdditionalReasonInformation <AddtlRsnInf>

*Presence:* [0..1]

*Definition:* Provides additional reason information that cannot be provided in a structured field.

*Datatype:* "[Max210Text](#)" on page 2191

## 35.1.30 Transaction Type

### 35.1.30.1 SettlementTransactionCondition42Choice

*Definition:* Choice of format for the settlement transaction conditions.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2030
Or}	Proprietary <Prtry>	[1..1]	±		2032

#### 35.1.30.1.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as an ISO 20022 code.

Datatype: "SettlementTransactionCondition17Code" on page 2164

CodeName	Name	Definition
ADEA	AcceptAfterRegularSettlementDeadline	Settlement is on a bilaterally accepted transaction that is to be accepted beyond the regular settlement deadline.
ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BUTC	BuytoCover	Transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DIRT	Dirty	Taxable financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.
FRCL	FreeCleanSettlement	Delivery will be made free of payment but a clean payment order will be sent.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
KNOC	KnockedOut	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
NACT	NotAccountingRelated	Security transaction is not for accounting.
PENS	PendingSale	Position to cover the pending sale will be available by contractual settlement date (accounting information).
PHYS	Physical	Securities are to be physically settled.
RHYP	Rehypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
RESI	Residual	Relates to transaction on a security that is not eligible at the Central Security Depository (CSD) but for which the payment will be enacted by the central securities depository.
SHOR	ShortSell	Account is used for short sale orders.

CodeName	Name	Definition
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	TripartySegregation	Securities are not be delivered but segregated following triparty collateral transaction.
UNEX	Unexposed	Delivery cannot be performed until money is received.

### 35.1.30.1.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.30.2 TradeTransactionCondition5Choice

*Definition:* Choice of format for the trade transaction condition.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2032
Or}	Proprietary <Prtry>	[1..1]	±		2033

#### 35.1.30.2.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Trade conditions expressed as an ISO 20022 code.

*Datatype:* "[TradeTransactionCondition4Code](#)" on page 2172

CodeName	Name	Definition
CBNS	CumBonus	Indicates whether the trade is executed cum bonus.
XBNS	ExBonus	Indicates whether the trade is executed ex bonus.
CCPN	CumCoupon	Indicates whether the trade is executed cum coupon.

CodeName	Name	Definition
XCPN	ExCoupon	Indicates whether the trade is executed ex coupon.
CDIV	CumDividend	Indicates whether the trade is executed cum dividend.
XDIV	ExDividend	Indicates whether the trade is executed ex dividend.
CRTS	CumRights	Indicates whether the trade is executed cum rights.
XRTS	ExRights	Indicates whether the trade is executed ex rights.
CWAR	CumWarrant	Indicates whether the trade is executed cum warrant.
XWAR	ExWarrant	Indicates whether the trade is executed ex warrant.
SPCU	SpecialCumDividend	Indicates whether the trade is executed with a special cum dividend, that is, buying after the ex date and getting the dividend.
SPEX	SpecialExDividend	Indicates whether the trade is executed with a special ex dividend, that is, selling before the ex date without the coupon.
GTDL	GuaranteedDelivery	Indicates whether the delivery of the financial instrument on settlement date is guaranteed.
BCRO	ResultOption	Result of option when set. (UK specific).
BCRP	ResultRepo	Result of repo when set (UK specific).
BCFD	DeliveryForm	Form of delivery, not for foreign registration when unset (UK specific).
BCBL	BoardLot	Board lots, not set for odd lots (UK specific).
BCBN	BadName	Bad names, not set for good names (UK specific).
MAPR	MarketPrice	Trade was executed at market price.
NEGO	NegotiatedTrade	Trade for which the price is not the one quoted but an improved one, that is, the negotiated price.
NMPR	NonMarketPrice	Trade was executed outside of normal market conditions, for example, in the case of an iceberg order.
BCPD	DeliverCountryIncorporation	Place of delivery, in country of incorporation when unset (UK specific).

### 35.1.30.2.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Trade conditions expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.30.3 TransactionActivity3Choice

*Definition:* Choice of format for the transaction activity identification.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2034
Or}	Proprietary <Prtry>	[1..1]	±		2034

#### 35.1.30.3.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Transaction type expressed as an ISO 20022 code.

*Datatype:* "[TransactionActivity1Code](#)" on page 2173

CodeName	Name	Definition
BOLE	BorrowingLendingActivity	Transaction relates to lending/borrowing.
CLAI	MarketClaim	Transaction relates to a market claim following a corporate action.
COLL	CollateralActivity	Transaction relates to collateral.
CORP	CorporateActionActivity	Transaction relates to corporate action.
SETT	SettlementandClearingActivity	Transaction relates to settlement and clearing.

#### 35.1.30.3.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Transaction type expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.30.4 SettlementTransactionCondition47Choice

*Definition:* Choice of format for the settlement transaction conditions.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2035
Or}	Proprietary <Prtry>	[1..1]	±		2036

#### 35.1.30.4.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as an ISO 20022 code.

*Datatype:* "SettlementTransactionCondition21Code" on page 2169

CodeName	Name	Definition
ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
FRCL	FreeCleanSettlement	Delivery will be made free of payment but a clean payment order will be sent.
KNOC	KnockedOut	Settlement transaction relates to options, futures or derivatives that are expired worthless.
PHYS	Physical	Securities are to be physically settled.
RESI	Residual	Relates to transaction on a security that is not eligible at the Central Security Depository (CSD) but for which the payment will be enacted by the central securities depository.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.
UNEX	Unexposed	Delivery cannot be performed until money is received.

**35.1.30.4.2 Proprietary <Prtry>***Presence:* [1..1]*Definition:* Settlement conditions expressed as a proprietary code.**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchemeNm>	[0..1]	Text		1502

**35.1.30.5 SettlementTransactionCondition46Choice***Definition:* Choice of format for the settlement transaction conditions.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2036
Or}	Proprietary <Prtry>	[1..1]	±		2036

**35.1.30.5.1 Code <Cd>***Presence:* [1..1]*Definition:* Settlement conditions expressed as an ISO 20022 code.*Datatype:* "[SettlementTransactionCondition22Code](#)" on page 2169

CodeName	Name	Definition
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
PHYS	Physical	Securities are to be physically settled.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.

**35.1.30.5.2 Proprietary <Prtry>***Presence:* [1..1]



*Definition:* Settlement conditions expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.30.6 SettlementTransactionCondition45Choice

*Definition:* Choice of format for the settlement transaction conditions.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2037
Or}	Proprietary <Prtry>	[1..1]	±		2038

#### 35.1.30.6.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as an ISO 20022 code.

*Datatype:* "[SettlementTransactionCondition20Code](#)" on page 2167

CodeName	Name	Definition
ADEA	AcceptAfterRegularSettlementDeadline	Settlement is on a bilaterally accepted transaction that is to be accepted beyond the regular settlement deadline.
ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BUTC	BuytoCover	Transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.
FRCL	FreeCleanSettlement	Delivery will be made free of payment but a clean payment order will be sent.

CodeName	Name	Definition
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
KNOC	KnockedOut	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
PENS	PendingSale	Position to cover the pending sale will be available by contractual settlement date (accounting information).
PHYS	Physical	Securities are to be physically settled.
RHYP	Rehypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RESI	Residual	Relates to transaction on a security that is not eligible at the Central Security Depository (CSD) but for which the payment will be enacted by the central securities depository.
SHOR	ShortSell	Account is used for short sale orders.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	TripartySegregation	Securities are not be delivered but segregated following triparty collateral transaction.
UNEX	Unexposed	Delivery cannot be performed until money is received.

### 35.1.30.6.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

### 35.1.30.7 SettlementTransactionCondition44Choice

*Definition:* Choice of format for the settlement transaction conditions.

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
{Or	Code <Cd>	[1..1]	CodeSet		2039
Or}	Proprietary <Prtry>	[1..1]	±		2040

### 35.1.30.7.1 Code <Cd>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as an ISO 20022 code.

*Datatype:* "SettlementTransactionCondition19Code" on page 2166

CodeName	Name	Definition
ADEA	AcceptAfterRegularSettlementDeadline	Settlement is on a bilaterally accepted transaction that is to be accepted beyond the regular settlement deadline.
ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BUTC	BuytoCover	Transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.
FRCL	FreeCleanSettlement	Delivery will be made free of payment but a clean payment order will be sent.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
KNOC	KnockedOut	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
PENS	PendingSale	Position to cover the pending sale will be available by contractual settlement date (accounting information).
PHYS	Physical	Securities are to be physically settled.
RHYP	Rehypothecation	Collateral position is available for other purposes (for example, onwards delivery).

CodeName	Name	Definition
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
RESI	Residual	Relates to transaction on a security that is not eligible at the Central Security Depository (CSD) but for which the payment will be enacted by the central securities depository.
SHOR	ShortSell	Account is used for short sale orders.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	TripartySegregation	Securities are not be delivered but segregated following triparty collateral transaction.
UNEX	Unexposed	Delivery cannot be performed until money is received.

### 35.1.30.7.2 Proprietary <Prtry>

*Presence:* [1..1]

*Definition:* Settlement conditions expressed as a proprietary code.

**Proprietary <Prtry>** contains the following elements (see "[GenericIdentification30](#)" on page 1502 for details)

Or	MessageElement<XML Tag>	Mult.	Type	Constr. No.	Page
	Identification <Id>	[1..1]	Text		1502
	Issuer <Issr>	[1..1]	Text		1502
	SchemeName <SchmeNm>	[0..1]	Text		1502

## 35.2 Message Datatypes

### 35.2.1 Amount

#### 35.2.1.1 ActiveCurrencyAndAmount

*Definition:* A number of monetary units specified in an active currency where the unit of currency is explicit and compliant with ISO 4217.

*Type:* Amount

This data type contains the following XML attribute:

Name	Attribute XML Name	Datatype
Currency	Ccy	"ActiveCurrencyCode" on page 2044

**Format**

minInclusive	0
totalDigits	18
fractionDigits	5

**Constraints**

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

**35.2.1.2 ActiveOrHistoricCurrencyAnd13DecimalAmount**

*Definition:* A number of monetary units specified in an active or a historic currency where the unit of currency is explicit and compliant with ISO 4217. The number of fractional digits (or minor unit of currency) is not checked as per ISO 4217: It must be lesser than or equal to 13.

Note: The decimal separator is a dot.

*Type:* Amount

This data type contains the following XML attribute:

Name	Attribute XML Name	Datatype
Currency	Ccy	"ActiveOrHistoricCurrencyCode" on page 2044

**Format**

minInclusive	0
totalDigits	18
fractionDigits	13

**Constraints**

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

**35.2.1.3 ActiveOrHistoricCurrencyAndAmount**

*Definition:* A number of monetary units specified in an active or a historic currency where the unit of currency is explicit and compliant with ISO 4217.

*Type:* Amount

This data type contains the following XML attribute:

Name	Attribute XML Name	Datatype
Currency	Ccy	"ActiveOrHistoricCurrencyCode" on page 2044

#### Format

minInclusive	0
totalDigits	18
fractionDigits	5

#### Constraints

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

- **CurrencyAmount**

The number of fractional digits (or minor unit of currency) must comply with ISO 4217.

Note: The decimal separator is a dot.

### 35.2.1.4 ImpliedCurrencyAndAmount

*Definition:* Number of monetary units specified in a currency where the unit of currency is implied by the context and compliant with ISO 4217. The decimal separator is a dot.

Note: a zero amount is considered a positive amount.

*Type:* Amount

#### Format

minInclusive	0
totalDigits	18
fractionDigits	5

## 35.2.2 CodeSet

### 35.2.2.1 AcknowledgementReason11Code

*Definition:* Specifies additional information about the processed instruction.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
OTHR	Other	Other. See Narrative.

CodeName	Name	Definition
SMPG	MarketPracticeRuleDiscrepancy	Instruction is accepted but does not comply with the market practice rule published for the concerned market or process.

### 35.2.2.2 AcknowledgementReason3Code

*Definition:* Specifies additional information about the processed instruction.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
SMPG	MarketPracticeRuleDiscrepancy	Instruction is accepted but does not comply with the market practice rule published for the concerned market or process.
OTHR	Other	Other. See Narrative.

### 35.2.2.3 AcknowledgementReason5Code

*Definition:* Specifies additional information about the processed instruction.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
SMPG	MarketPracticeRuleDiscrepancy	Instruction is accepted but does not comply with the market practice rule published for the concerned market or process.
OTHR	Other	Other. See Narrative.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
NSTP	NotStraightThroughProcessing	Instruction was not straight through processing and had to be processed manually.
RQWV	AcceptedWithoutVotingRights	Instruction registration is accepted but the registration is not in full, that is, not with voting rights.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.

### 35.2.2.4 AcknowledgementReason6Code

*Definition:* Specifies additional information about the processed instruction.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
SMPG	MarketPracticeRuleDiscrepancy	Instruction is accepted but does not comply with the market practice rule published for the concerned market or process.
OTHR	Other	Other. See Narrative.
NSTP	NotStraightThroughProcessing	Instruction was not straight through processing and had to be processed manually.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.

### 35.2.2.5 AcknowledgementReason9Code

*Definition:* Specifies additional information about a processed instruction.

*Type:* CodeSet

CodeName	Name	Definition
OTHR	Other	Other. See Narrative.

### 35.2.2.6 ActiveCurrencyCode

*Definition:* A code allocated to a currency by a Maintenance Agency under an international identification scheme as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".

*Type:* CodeSet

#### Format

pattern [A-Z]{3,3}

#### Constraints

- **ActiveCurrency**

The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.

### 35.2.2.7 ActiveOrHistoricCurrencyCode

*Definition:* A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".

*Type:* CodeSet



**Format**

pattern [A-Z]{3,3}

**Constraints**

- **ActiveOrHistoricCurrency**

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

**35.2.2.8 AddressType2Code**

*Definition:* Specifies the type of address.

*Type:* CodeSet

CodeName	Name	Definition
ADDR	Postal	Address is the complete postal address.
PBOX	POBox	Address is a postal office (PO) box.
HOME	Residential	Address is the home address.
BIZZ	Business	Address is the business address.
MLTO	MailTo	Address is the address to which mail is sent.
DLVY	DeliveryTo	Address is the address to which delivery is to take place.

**35.2.2.9 AffirmationStatus1Code**

*Definition:* Specifies the affirmation status of a trade.

*Type:* CodeSet

CodeName	Name	Definition
AFFI	Affirmed	Status of the transaction is affirmed.
NAFI	Unaffirmed	Status of the transaction is unaffirmed.

**35.2.2.10 AllegementStatus1Code**

*Definition:* Specifies the status of an allegement.

*Type:* CodeSet

CodeName	Name	Definition
CANC	Cancelled	Allegement has been cancelled since the previous delta statement. The allegement was cancelled because of a mistake by the sender or because the alleging party cancelled its instruction.

CodeName	Name	Definition
REMO	Removed	Allegement has been removed since the previous delta statement. The allegation was removed because the alleged party sent its instruction.

### 35.2.2.11 AllocationStatus1Code

*Definition:* Specifies the status of allocation of collateral to cover the instruction.

*Type:* CodeSet

CodeName	Name	Definition
AOLF	FullyAllocated	Instruction has been fully covered by collateral.
AOLP	PartiallyAllocated	Instruction has been partially covered by collateral.

### 35.2.2.12 AutoBorrowing1Code

*Definition:* Specifies the condition under which automatic borrowing is allowed.

*Type:* CodeSet

CodeName	Name	Definition
LAMI	LastResort	Only last resort borrowing should be considered to make settlement occur.
NBOR	NoAutomatic	No automatic borrowing should take place.
YBOR	Automatic	Automatic borrowing should take place.

### 35.2.2.13 AutoBorrowing2Code

*Definition:* Specifies the condition under which automatic borrowing is allowed.

*Type:* CodeSet

CodeName	Name	Definition
LAMI	LastResort	Only last resort borrowing should be considered to make settlement occur.
NBOR	NoAutomatic	No automatic borrowing should take place.
YBOR	Automatic	Automatic borrowing should take place.
RTRN	Return	Return of stocks should take place.

### 35.2.2.14 BlockTrade1Code

*Definition:* Specifies whether the instruction is the parent or a children of a block trade.

*Type:* CodeSet

CodeName	Name	Definition
BLPA	Parent	Transaction is a block trade parent.

CodeName	Name	Definition
BLCH	Child	Transaction is a block trade child.

### 35.2.2.15 CancellationProcessingStatus1Code

*Definition:* Specifies the status of a cancellation request.

*Type:* CodeSet

CodeName	Name	Definition
CAND	CancellationCompleted	Cancellation has been completed.
CANP	PendingCancellation	Cancellation is pending. It is not known at this time whether cancellation can be affected.
DEND	Denied	Cancellation will not be executed.
EXCH	ReceivedAtStockExchange	Cancellation has been received at the stock exchange.
INTE	ReceivedAtIntermediary	Cancellation has been received at the intermediary.
PACK	Accepted	Cancellation request has been acknowledged for further processing by the account servicer.
PARF	PartiallyFilled	Order is partially filled, cancellation processing accepted for the remainder.
REJT	Rejected	Cancellation has been rejected for further processing.
REPR	InRepair	Cancellation request is in repair.

### 35.2.2.16 CancelledStatusReason12Code

*Definition:* Specifies the underlying reason for the cancellation of the associated transaction.

*Type:* CodeSet

CodeName	Name	Definition
CANI	CancelledByYourself	Transaction is cancelled by yourself.
CANS	CancelledBySystem	Transaction is cancelled by the system.
CSUB	CancelledByAgent	Instruction has been cancelled by the agent due to an event deadline extension.
CXLR	EndOfLife	Transaction is rejected by the executing party, the rejection is final therefore the order is cancelled in the system.
CANT	CancelledDueToTransformation	Original transaction has been cancelled and replaced due to a corporate action.
CANZ	CancelledSplitPartialSettlement	Original transaction has been cancelled and replaced to allow a partial or split settlement.
CORP	CancelledDueToCorporateAction	Transaction has been cancelled due to a corporate action.

CodeName	Name	Definition
SCEX	SecuritiesNoLongerEligible	Transaction has been cancelled; the security no longer exists or is no longer eligible on the market instructed. For corporate action related cancellation, CORP should be used.
OTHR	Other	Other. See Narrative.
CANO	CancelledByOther	Transaction is cancelled by a party other than the instructing party, for example, a market infrastructure such as a stock exchange.
CREG	CancelledByIssuerRegistrar	Transaction has been cancelled by the issuer/registrar.

### 35.2.2.17 CancelledStatusReason16Code

*Definition:* Specifies the reason for the cancellation status.

*Type:* CodeSet

#### Format

minLength 1  
maxLength 4

CodeName	Name	Definition
SCEX	SecuritiesNoLongerEligible	Transaction has been cancelled; the security no longer exists or is no longer eligible on the market instructed. For corporate action related cancellation, CORP should be used.
OTHR	Other	Other. See Narrative.
CXLR	EndOfLife	Transaction is rejected by the executing party, the rejection is final therefore the order is cancelled in the system.
BYIY	CancelledDueToBuyIn	Instruction has been cancelled because a buy-in has been initiated.
CTHP	CancelledByThirdParty	Instruction is cancelled by a Third party.
CANZ	CancelledSplitPartialSettlement	Original transaction has been cancelled and replaced to allow a partial or split settlement.
CANT	CancelledDueToTransformation	Original transaction has been cancelled and replaced due to a corporate action.
CSUB	CancelledByAgent	Instruction has been cancelled by the agent due to an event deadline extension.
CANS	CancelledBySystem	Transaction is cancelled by the system.
CANI	CancelledByYourself	Transaction is cancelled by yourself.
CORP	CancelledDueToCorporateAction	Transaction has been cancelled due to a corporate action.

**35.2.2.18 CancelledStatusReason5Code**

*Definition:* Specifies the underlying reason for the cancellation of the associated transaction.

*Type:* CodeSet

CodeName	Name	Definition
CANI	CancelledByYourself	Transaction is cancelled by yourself.
OTHR	Other	Other. See Narrative.

**35.2.2.19 CancelledStatusReason9Code**

*Definition:* Specifies the underlying reason for the cancellation of the associated transaction.

*Type:* CodeSet

CodeName	Name	Definition
CANI	CancelledByYourself	Transaction is cancelled by yourself.
CANS	CancelledBySystem	Transaction is cancelled by the system.
CSUB	CancelledByAgent	Instruction has been cancelled by the agent due to an event deadline extension.
CXLR	EndOfLife	Transaction is rejected by the executing party, the rejection is final therefore the order is cancelled in the system.
CANT	CancelledDueToTransformation	Original transaction has been cancelled and replaced due to a corporate action.
CANZ	CancelledSplitPartialSettlement	Original transaction has been cancelled and replaced to allow a partial or split settlement.
CORP	CancelledDueToCorporateAction	Transaction has been cancelled due to a corporate action.
SCEX	SecuritiesNoLongerEligible	Transaction has been cancelled; the security no longer exists or is no longer eligible on the market instructed. For corporate action related cancellation, CORP should be used.
OTHR	Other	Other. See Narrative.

**35.2.2.20 CashSettlementSystem3Code**

*Definition:* Specifies the cash settlement system used.

*Type:* CodeSet

CodeName	Name	Definition
DCSS	DigitalCashSettlementSystem	Digital cash settlement system used for the payment.
GROS	GrossSettlementSystem	Settle money through gross settlement system.
NETS	NetSettlementSystem	Settle money through net settlement system.

**35.2.2.21 CorporateActionEventProcessingStatus1Code**

*Definition:* Specifies the stage in the corporate action event life cycle.

*Type:* CodeSet

CodeName	Name	Definition
COMP	Complete	Specifies that a corporate action event processing has been completed.
PEND	Pending	Specifies that a corporate action event processing has not been completed.
RECD	Reconciled	Corporate action event processing specifying that the funds paid have been reconciled with the funds received from the agent (meaning that there is no more risk of payment to be reversed).

**35.2.2.22 CorporateActionEventStage2Code**

*Definition:* Specifies the stage of the corporate action event.

*Type:* CodeSet

CodeName	Name	Definition
PWAL	ActionPeriod	Open for acceptance until the next specified deadline in the announcement (if any).
SUAP	SubjectToApproval	Subject to approval at the relevant meeting, eg, dividend.
APPD	Approved	Approved at the relevant meeting, eg, dividend.
UNAC	UnconditionalAsToAcceptance	The required level of acceptances specified in the terms of the offer has been achieved but there are still outstanding conditions to fulfil.
WHOU	WhollyUnconditional	Wholly unconditional; all conditions specified in the offer document have been satisfied.
CLDE	Deactivated	The offer is closed for acceptance.
LAPS	Lapsed	The event/offer conditions have not been met and the event/offer is terminated or lapsed.

**35.2.2.23 CorporateActionEventType38Code**

*Definition:* Specifies the corporate action event type.

*Type:* CodeSet

CodeName	Name	Definition
ACTV	ActiveTradingStatus	Trading in the security has commenced or security has been re-activated after a suspension in trading.
ATTI	Attachment	Combination of different security types to create a unit. Units are usually

CodeName	Name	Definition
		comprised of warrants and bonds or warrants and equities. Securities may be combined at the request of the security holder or based on market convention.
BRUP	Bankruptcy	Legal status of a company unable to pay creditors. Bankruptcy usually involves a formal court ruling. Securities may become valueless.
DFLT	BondDefault	Failure by the company to perform obligations defined as default events under the bond agreement and that have not been remedied.
BONU	BonusIssue	Bonus or capitalisation issue. Security holders receive additional assets free of payment from the issuer, in proportion to their holding.
EXRI	CallOnIntermediateSecurities	Call or exercise on nil paid securities or intermediate securities resulting from an intermediate securities distribution (RHDI). This code is used for the second event, when an intermediate securities' issue (rights/coupons) is composed of two events, the first event being the distribution of intermediate securities.
CAPD	CapitalDistribution	Corporate event pays shareholders an amount in cash issued from the capital account. There is no reduction to the face value of a single share (or the share has no par value). The number of circulating shares remains unchanged.
CAPG	CapitalGainsDistribution	Event is the distribution of profits resulting from the sale of securities. Shareholders of mutual funds, unit trusts, or SICAVs are recipients of capital gains distributions and are often reinvested in additional shares of the fund.
CAPI	Capitalisation	Increase of the current principal of a debt instrument without increasing the nominal value. It normally arises from the incorporation of due but unpaid interest into the principal. This is commonly done by increasing the pool factor value, for example, capitalisation, and negative amortisation.
DRCA	CashDistributionFromNonEligibleSecuritiesSales	Distribution to shareholders of cash resulting from the selling of non-eligible securities, for example, in the frame of a depositary receipt program.
DVCA	CashDividend	Distribution of cash to holders, in proportion to their equity holding. Ordinary dividends are recurring and regular. Holder must take cash and may be offered a choice of currencies.
CHAN	Change	Information regarding a change further described in the corporate action details.

CodeName	Name	Definition
COOP	CompanyOption	Company option may be granted by the company, allowing the holder to take up shares at some future date(s) at a pre arranged price in the company. A company may not grant options which enable the holder to take up unissued shares at a time which is five or more years from the date of the grant. Option holders are not members of a company. They are contingent creditors of a company and hence may, in some instances, be entitled to vote on and be bound by a scheme of arrangement between the creditors and the company. As many options have multiple exercise periods a company option will either lapse or carry on to the next expiry date.
CLSA	ClassActionProposedSettlement	Situation where interested parties seek restitution for financial loss. The security holder may be offered the opportunity to join a class action proceeding and would need to respond with an instruction.
CONS	Consent	Procedure that aims to obtain consent of holder to a proposal by the issuer or a third party without convening a meeting. For example, consent to change the terms of a bond.
CONV	Conversion	Conversion of securities (generally convertible bonds or preferred shares) into another form of securities (usually common shares) at a pre-stated price/ ratio.
CREV	CreditEvent	Occurrence of credit derivative for which the issuer of one or several underlying securities is unable to fulfill its financial obligations (as defined in terms and conditions).
DECR	DecreaseInValue	Reduction of face value of a single share or the value of fund assets. The number of circulating shares/units remains unchanged. This event may include a cash payout to holders.
DETI	Detachment	Separation of components that comprise a security, for example, usually units comprised of warrants and bond or warrants and equity. Units may be broken up at the request of the security holder or based on market convention.
DSCL	Disclosure	Requirement for holders or beneficial owners to disclose their name, location and holdings of any issue to the issuer.
DVOP	DividendOption	Distribution of a dividend to holders with a choice of benefit to receive additional securities or cash. To be distinguished from DRIP as the company creates new share capital in exchange for the dividend rather than investing the dividend in the market.



CodeName	Name	Definition
DRIP	DividendReinvestment	Dividend payment where holders can keep cash or have the cash reinvested in the market by the issuer into additional shares in the issuing company. To be distinguished from DVOP as the company invests the dividend in the market rather than creating new share capital in exchange for the dividend.
DRAW	Drawing	Securities are redeemed in part before the scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT). Drawing is distinct from partial call since drawn bonds are chosen by lottery. Therefore, not every holder is affected in the same way.
DTCH	DutchAuction	Action by a party wishing to acquire a security. Holders of the security are invited to make an offer to sell, within a specific price range. The acquiring party will buy from the holder with lowest offer.
EXOF	Exchange	Exchange of holdings for other securities and/or cash. The exchange can be either mandatory or voluntary involving the exchange of outstanding securities for different securities and/or cash. For example "exchange offer", "capital reorganisation" or "funds separation".
REDM	FinalMaturity	Redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, at final maturity.
MCAL	FullCall	Redemption of an entire issue outstanding of securities, for example, bonds, preferred equity, funds, by the issuer or its agent, for example, asset manager, before final maturity.
INCR	IncreaseInValue	Increase in the face value of a single security. The number of circulating securities remains unchanged.
PPMT	InstalmentCall	Instalment towards the purchase of equity capital, subject to an agreement between an issuer and a purchaser.
INTR	InterestPayment	Interest payment distributed to holders of an interest bearing asset.
RHDI	IntermediateSecuritiesDistribution	Distribution of intermediate securities that gives the holder the right to take part in a future event.
LIQU	LiquidationDividend	Distribution of cash, assets or both. Debt may be paid in order of priority based on preferred claims to assets specified by the security.
EXTM	MaturityExtension	As stipulated in the security's Terms and Conditions, the issuer or the holder may

CodeName	Name	Definition
		prolong the maturity date of a security. After extension, the security details may differ from the original issue. An issuer initiated extension may be subject to holder's approval.
MRGR	Merger	Exchange of outstanding securities, initiated by the issuer which may include options, as the result of two or more companies combining assets, that is, an external, third party company. Cash payments may accompany share exchange.
NOOF	NonOfficialOffer	Offers that are not supervised or regulated by an official entity and being offered by a party, for example a broker, usually at a discount price, for example broker offer, mini-tender, mini odd lot offer or third party offer.
CERT	NonUSTEFRADCertification	Non-US beneficial owner certification requirement for exchange of temporary to permanent notes.
ODLT	OddLotSalePurchase	Sale or purchase of odd-lots to/from the issuing company, initiated either by the holder of the security or through an offer made by the issuer.
OTHR	OtherEvent	Other event, use only when no other event type applies, for example, a new event type.
PARI	PariPassu	Occurs when securities with different characteristics, for example, shares with different entitlements to dividend or voting rights, become identical in all respects, for example, pari-passu or assimilation. May be scheduled in advance, for example, shares resulting from a bonus may become fungible after a pre-set period of time, or may result from outside events, for example, merger, reorganisation, issue of supplementary tranches.
PCAL	PartialRedemptionWithoutPoolFactorReduction	Securities are redeemed in part before their scheduled final maturity date. It is done without any pool factor reduction. The redemption is reflected in a debit of the face amount (FAMT).
PRED	PartialRedemptionWithPoolFactorReduction	Securities are redeemed in part before their scheduled final maturity date. The redemption is reflected in a pool factor reduction. No movement of securities occurs.
PINK	PayInKind	Interest payment, in any kind except cash, distributed to holders of an interest bearing asset.
PLAC	PlaceOfIncorporation	Changes in the state of incorporation for US companies and changes in the place of incorporation for foreign companies. Where shares need to be registered

CodeName	Name	Definition
		following the incorporation change, the holder(s) may have to elect the registrar.
PDEF	Prefunding	Also called partial defeasance. Issuer has money set aside to redeem a portion of an issue and the indenture states that the securities could be called earlier than the stated maturity.
PRIO	PriorityIssue	Form of open or public offer where, due to a limited amount of securities available, priority is given to existing shareholders.
BPUT	PutRedemption	Early redemption of a security at the election of the holder subject to the terms and condition of the issue with no reduction in nominal value.
REDO	Redenomination	Event by which the unit (currency and/or nominal) of a security is restated, for example, nominal/par value of security in a national currency is restated in another currency.
REMK	RemarketingAgreement	Purchase and sale of remarketed preferred equities/bonds through the negotiation of interest rate between the issuers and the holders.
BIDS	RepurchaseOffer	Repurchase offer / issuer bid / reverse rights. Offer to existing holders by the issuing company to repurchase its own securities. The objective of the offer is to reduce the number of outstanding securities.
SPLR	ReverseStockSplit	Decrease in a company's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are increased accordingly.
RHTS	RightsIssue	Offer to holders of a security to subscribe for additional securities via the distribution of an intermediate security. Both processes are included in the same event.
DVSC	ScripDividend	Dividend or interest paid in the form of scrip.
SHPR	SharesPremiumDividend	Corporate event pays shareholders an amount in cash issued from the shares premium reserve. It is similar to a dividend but with different tax implications.
SMAL	SmallestNegotiableUnit	Modification of the smallest negotiable unit of shares in order to obtain a new negotiable unit.
SOFF	SpinOff	Distribution of securities issued by another company. The distributed securities may either be of a newly created or of an existing company. For

CodeName	Name	Definition
		example, spin-off, demerger, unbundling, divestment.
DVSE	StockDividend	Dividend paid to shareholders in the form of equities of the issuing corporation.
SPLF	StockSplit	Increase in a corporation's number of outstanding equities without any change in the shareholder's equity or the aggregate market value at the time of the split. Equity price and nominal value are reduced accordingly.
TREC	TaxReclaim	Event related to tax reclaim activities.
TEND	Tender	Offer made to holders by a third party, requesting them to sell (tender) or exchange their securities.
DLST	TradingStatusDelisted	Security is no longer able to comply with the listing requirements of a stock exchange and is removed from official board quotation.
SUSP	TradingStatusSuspended	Trading in the security has been suspended.
EXWA	WarrantExercise	Option offered to holders to buy (call warrant) or to sell (put warrant) a specific amount of stock, cash, or commodity, at a predetermined price, during a predetermined period of time (which usually corresponds to the life of the issue).
WTRC	WithholdingTaxReliefCertification	Certification process for withholding tax reduction or exemption based on the tax status of the holder.
WRTH	Worthless	Booking out of valueless securities.
ACCU	Accumulation	Funds related event in which the income (for example accumulation units) that accrues during an accounting period is retained within the fund instead of being paid away to investors. The retained income is nonetheless deemed to have been distributed to investors for tax purposes.
MTNG	SecuritiesHoldersMeeting	Ordinary or annual or extraordinary or special general meeting.
INFO	Information	Information provided by the issuer having no accounting/financial impact on the holder.
TNDP	TaxOnNonDistributedProceeds	Taxable component on non-distributed proceeds, for example, Australian deemed income or US 871m income regulation.
RCLA	Reclassification	Securities related event which reclassifies the distribution in various types of income for US tax withholding purposes.

**35.2.2.24 CorporateActionOption5Code**

*Definition:* Specifies the corporate action options available to the account owner.

*Type:* CodeSet

CodeName	Name	Definition
CASH	Cash	Option to choose cash.
SECU	Security	Distribution of securities to holders.

**35.2.2.25 CounterpartyResponseStatusReason1Code**

*Definition:* Specifies the type of counterparty's action the response is related to.

*Type:* CodeSet

CodeName	Name	Definition
CPTR	CounterpartyTransaction	Specifies that the response is related to an allegement from the counterparty.
CPCX	CounterpartyCancellation	Specifies that the response is related to the cancellation request of the counterparty.
CPMD	CounterpartyModification	Specifies that the response is related to the modification request of the counterparty.

**35.2.2.26 CountryCode**

*Definition:* Code to identify a country, a dependency, or another area of particular geopolitical interest, on the basis of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

*Type:* CodeSet

**Format**

pattern [A-Z]{2,2}

**Constraints**

- Country**

The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

**35.2.2.27 CreditDebitCode**

*Definition:* Specifies if an operation is an increase or a decrease.

*Type:* CodeSet

CodeName	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.

**35.2.2.28 DateType3Code***Definition:* Specifies a type of date.*Type:* CodeSet

CodeName	Name	Definition
VARI	Various	Partial trades have occurred over a period of two or more days.

**35.2.2.29 DateType4Code***Definition:* Specifies a type of date.*Type:* CodeSet

CodeName	Name	Definition
OPEN	Open	Open-dated, which indicates that the date has not been established.
UKWN	Unknown	Date is unknown by the sender or has not been established.

**35.2.2.30 DateType5Code***Definition:* Specifies a type of date.*Type:* CodeSet

CodeName	Name	Definition
OPEN	Open	Open-dated, which indicates that the date has not been established.

**35.2.2.31 DeliveryReceiptType2Code***Definition:* Specifies how the transaction is to be settled.*Type:* CodeSet

CodeName	Name	Definition
FREE	SeparateSettlement	Settlement of the financial instrument and cash is separate.
APMT	AgainstPaymentSettlement	Settlement of the financial instrument and cash takes place in a delivery versus payment (DVP) environment, that is, through an International Central Securities Depository (ICSD) or Central Securities Depository (CSD).

**35.2.2.32 DeliveryReturn1Code***Definition:* Specifies the type of delivery return.*Type:* CodeSet

CodeName	Name	Definition
UNRE	UnrecognisedDelivery	Original delivery is not recognized.

CodeName	Name	Definition
DQUA	WrongQuantity	Wrong quantity delivered in the original instruction.
DMON	WrongSettlementAmount	Wrong settlement amount settled in the original delivery.
PART	PartialDelivery	Only a portion of the original transaction quantity was delivered by the Central Securities Depository (CSD).
SAFE	AccountMissing	Account information is missing in the original delivery.
DUEB	DueBillMissing	Due bill information missing in the original delivery.
PARD	PartialReturn	Portion of the original transaction quantity was returned by the receiver.

### 35.2.2.33 DeniedReason3Code

*Definition:* Specifies the denied reason.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline.
DCAL	CallDeniedSinceAlreadyApplied	Repo call request was denied since another call already applies.
DFOR	DeniedSinceNotAllowed	Repo call request was denied. Call not allowed on the concerned repo, for example, out of delay.
LATE	MarketDeadlineMissed	Received after market deadline.
OTHR	Other	Other. See Narrative.

### 35.2.2.34 DeniedReason4Code

*Definition:* Specifies the denied reason.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline.
DCAN	DeniedSinceAlreadyCancelled	Cancellation request was denied since the instruction has already been cancelled.
DPRG	DeniedSinceInProgress	Cancellation request was denied because the process of settlement is in progress.
DREP	DeniedSinceRepoEnded	Cancellation request was denied because the repo was cancelled.

CodeName	Name	Definition
DSET	DeniedSinceAlreadySettled	Cancellation request was denied because the instruction was already settled.
LATE	MarketDeadlineMissed	Received after market deadline.
OTHR	Other	Other. See Narrative.
CDRG	ConditionalRegistrar	Execution is denied due to the execution of a process at the registrar.
CDCY	ConditionalCurrency	Execution is denied due to a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is denied due to the execution of a process of realignment at the issuer CSD.

### 35.2.2.35 DeniedReason6Code

*Definition:* Specifies the denied reason.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline.
CDCY	ConditionalCurrency	Execution is denied due to a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is denied due to the execution of a process of realignment at the issuer CSD.
DCAN	DeniedSinceCancelled	Request was denied since the instruction has been cancelled.
DSET	DeniedSinceSettled	Request was denied because the instruction was settled.
DPRG	DeniedSinceInProgress	Request was denied because the process of settlement is in progress.
DREP	DeniedSinceRepoEnded	Request was denied because the repo was cancelled.
LATE	MarketDeadlineMissed	Received after market deadline.
OTHR	Other	Other. See Narrative.
CDRG	ConditionalRegistrar	Execution is denied due to the execution of a process at the registrar.

### 35.2.2.36 DeniedReason7Code

*Definition:* Specifies the denied reason.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline.



CodeName	Name	Definition
DCAL	CallDeniedSinceAlreadyApplied	Repo call request was denied since another call already applies.
CDCY	ConditionalCurrency	Execution is denied due to a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is denied due to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is denied due to the execution of a process at the registrar.
DCAN	DeniedSinceCancelled	Request was denied since the instruction has been cancelled.
DPRG	DeniedSinceInProgress	Request was denied because the process of settlement is in progress.
DFOR	DeniedSinceNotAllowed	Repo call request was denied. Call not allowed on the concerned repo, for example, out of delay.
DREP	DeniedSinceRepoEnded	Request was denied because the repo was cancelled.
DSET	DeniedSinceSettled	Request was denied because the instruction was settled.
IPNC	InstructionProcessed	Instruction has been processed and cannot be cancelled.
LATE	MarketDeadlineMissed	Received after market deadline.
OTHR	Other	Other. See Narrative.

### 35.2.2.37 DistributionPolicy1Code

*Definition:* Specifies if income is to be paid out (distributed) or retained (accumulated).

*Type:* CodeSet

CodeName	Name	Definition
DIST	Distribution	Income is distributed to the investors in the fund.
ACCU	Accumulation	Income is added to the capital of the fund.

### 35.2.2.38 Eligibility1Code

*Definition:* Identifies the type of investor. The rules that apply to each type of client are different.

*Type:* CodeSet

CodeName	Name	Definition
ELIG	EligibleCounterparty	Eligible customers are the most sophisticated level of investor, able to opt out of some the protections afforded by conduct of business rules.
RETL	RetailClient	Retail customers are the least sophisticated level of investor.

CodeName	Name	Definition
PROF	ProfessionalClient	Professional customers are, for example, investment firms, credit institutions, insurance companies.

### 35.2.2.39 EventFrequency3Code

*Definition:* Specifies the regularity of an event.

*Type:* CodeSet

CodeName	Name	Definition
YEAR	Annual	Event takes place every year or once a year.
MNTH	Monthly	Event takes place every month or once a month.
QUTR	Quarterly	Event takes place every three months or four times a year.
SEMI	SemiAnnual	Event takes place every six months or two times a year.
WEEK	Weekly	Event takes place once a week.

### 35.2.2.40 EventFrequency4Code

*Definition:* Specifies the regularity of an event.

*Type:* CodeSet

CodeName	Name	Definition
YEAR	Annual	Event takes place every year or once a year.
ADHO	Adhoc	Event takes place as necessary.
MNTH	Monthly	Event takes place every month or once a month.
DAIL	Daily	Event takes place every day.
INDA	IntraDay	Event takes place several times a day.
WEEK	Weekly	Event takes place once a week.

### 35.2.2.41 EventFrequency7Code

*Definition:* Specifies the regularity of an event.

*Type:* CodeSet

CodeName	Name	Definition
YEAR	Annual	Event takes place every year or once a year.
ADHO	Adhoc	Event takes place as necessary.
MNTH	Monthly	Event takes place every month or once a month.

CodeName	Name	Definition
DAIL	Daily	Event takes place every day.
INDA	IntraDay	Event takes place several times a day.
WEEK	Weekly	Event takes place once a week.
SEMI	SemiAnnual	Event takes place every six months or two times a year.
QUTR	Quarterly	Event takes place every three months or four times a year.
TOMN	EveryTwoMonths	Event takes place every two months.
TOWK	EveryTwoWeeks	Event takes place every two weeks.
TWMN	TwiceAMonth	Event takes place two times a month.
OVNG	Overnight	Event takes place overnight.
ONDE	OnDemand	Event takes place on demand.

### 35.2.2.42 ExposureType15Code

*Definition:* Specifies the underlying business area/type of trade causing the collateral movement.

*Type:* CodeSet

CodeName	Name	Definition
BFWD	BondForward	Any securities traded out beyond 3 days which include treasury notes, Japanese Government Bonds (JGBs) and Gilts.
PAYM	CashSettlement	In support of any type of cash settlement.
CCPC	CCPCollateral	Collateral covering the initial margin requirements for OTC trades cleared through a CCP.
COMM	Commodities	Any good exchanged during commerce, which includes goods traded on a commodity exchange.
CRDS	CreditDefaultSwap	Swap designed to transfer the credit exposure of fixed income products between parties.
CRTL	CreditLine	Opening of a credit line before trading.
CRSP	CreditSupport	Cash lending/borrowing; letter of credit; signing of master agreement.
CCIR	CrossCurrencyIRS	Cross currency agreement between two parties (known as counterparties) where one stream of future interest payments is exchanged for another based on a specified principal amount.
CRPR	CrossProduct	Combination of various types of trades.
EQPT	EquityOption	Trading of equity option (also known as stock options).
EXTD	ExchangeTradedDerivatives	Trading of exchanged traded derivatives in general.

CodeName	Name	Definition
EQUUS	EquitySwap	Equity swap trades where the return of an equity is exchanged for either a fixed or a floating rate of interest.
EXPT	ExoticOption	Trading of exotic option, for example, a non standard option.
FIXI	FixedIncome	Trading of fixed income instruments.
FORX	ForeignExchange	FX trades in general.
FORW	ForwardForeignExchange	Forward FX trades.
FUTR	Futures	Agreement to buy or sell a specific amount of a commodity or financial instrument at a particular price on a stipulated future date.
OPTN	FXOption	A contract that grants the holder the right, but not the obligation, to buy or sell currency at a specified exchange rate during a specified period of time.
LIQU	Liquidity	In support of settlement via an RTGS or other clearing system.
OTCD	OTCDerivatives	OTC derivatives trading.
REPO	RepurchaseAgreement	Relates to repurchase agreement trading.
RVPO	ReverseRepurchaseAgreement	In support of a reverse repurchase agreement transaction.
SLOA	SecuredLoan	Exposure is linked to a secured loan.
SBSC	SecuritiesBuySellSellBuyBack	Securities buy sell back.
SCRP	SecuritiesCrossProducts	Combination of securities related exposure types.
SLEB	SecuritiesLendingAndBorrowing	Exposure is linked to a securities lending or borrowing activity.
SHSL	ShortSell	Short sell exposure.
SCIR	SingleCurrencyIRS	Single currency interest rate swap.
SCIE	SingleCurrencyIRSExotic	Exotic single currency interest rate swap.
SWPT	Swaption	Option on interest rate swap.
TBAS	ToBeAnnounced	To be announced (TBA) related collateral.
UDMS	UnclearedDerivativeMarginSegregation	Relates to uncleared derivative margin segregation. This could be for variation or initial margin.
TRCP	TreasuryCrossProduct	Combination of treasury related exposure types.
CBCO	CentralBankCreditOperations	Exposures related to activity with central banks.

### 35.2.2.43 ExternalFinancialInstrumentIdentificationType1Code

*Definition:* Specifies the external financial instrument identification type scheme name code in the format of character string with a maximum length of 4 characters.

The list of valid codes is an external code list published separately.

External code sets can be downloaded from [www.iso20022.org](http://www.iso20022.org).

*Type:* CodeSet

#### Format

minLength	1
maxLength	4

### 35.2.2.44 ExternalOrganisationIdentification1Code

*Definition:* Specifies the external organisation identification scheme name code in the format of character string with a maximum length of 4 characters.

The list of valid codes is an external code list published separately.

External code sets can be downloaded from [www.iso20022.org](http://www.iso20022.org).

*Type:* CodeSet

#### Format

minLength	1
maxLength	4

### 35.2.2.45 FailingReason1Code

*Definition:* Specifies the reason the transaction/instruction is failing settlement. Settlement on the instructed settlement date is no longer possible.

*Type:* CodeSet

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
BYIY	BuyInProcedure	Buy-in procedure has started on the market (on your behalf if your instruction is a receipt, by the counterparty if your instruction is a delivery).
CLAT	CounterpartyTooLateForSettlement	Counterparty's instruction was too late for settlement, that is the matching or settlement problems was solved too late.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CANR	CancellationConfirmationRequested	Instruction was in suspense. Suspense period is finished so your cancellation or confirmation of instruction is required.

CodeName	Name	Definition
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
OBJT	UnderObjection	Financial instruments are, for example, stolen, in dispute, under objection.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
STCD	ConfirmationDiscrepancy	Discrepancy in the settlement confirmation.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
MLAT	MoneySecuritiesTooLateForSettlement	Covering money/financial instruments were received too late for completing settlement on a same day basis.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.

CodeName	Name	Definition
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to, for example, a corporate action event, realignment.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.

CodeName	Name	Definition
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.

### 35.2.2.46 FailingReason2Code

*Definition:* Specifies the reason the transaction/instruction is failing settlement. Settlement on the instructed settlement date is no longer possible.

*Type:* CodeSet

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
BYIY	BuyInProcedure	Buy-in procedure has started on the market (on your behalf if your instruction is a receipt, by the counterparty if your instruction is a delivery).
CLAT	CounterpartyTooLateForSettlement	Counterparty's instruction was too late for settlement, that is the matching or settlement problems was solved too late.



CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CANR	CancellationConfirmationRequested	Instruction was in suspense. Suspense period is finished so your cancellation or confirmation of instruction is required.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
OBJT	UnderObjection	Financial instruments are, for example, stolen, in dispute, under objection.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
STCD	ConfirmationDiscrepancy	Discrepancy in the settlement confirmation.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
MLAT	MoneySecuritiesTooLateForSettlement	Covering money/financial instruments were received too late for completing settlement on a same day basis.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.

CodeName	Name	Definition
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to, for example, a corporate action event, realignment.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.

CodeName	Name	Definition
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.

### 35.2.2.47 FailingReason4Code

*Definition:* Specifies the reason the transaction/instruction is failing settlement. Settlement on the instructed settlement date is no longer possible.

*Type:* CodeSet

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
BYIY	BuyInProcedure	Buy-in procedure has started on the market (on your behalf if your instruction is a receipt, by the counterparty if your instruction is a delivery).
CLAT	CounterpartyTooLateForSettlement	Counterparty's instruction was too late for settlement, that is the matching or settlement problems was solved too late.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CANR	CancellationConfirmationRequested	Instruction was in suspense. Suspense period is finished so your cancellation or confirmation of instruction is required.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
OBJT	UnderObjection	Financial instruments are stolen, in dispute, under objection etc.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
STCD	ConfirmationDiscrepancy	Discrepancy in the settlement confirmation.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
MLAT	MoneySecuritiesTooLateForSettlement	Covering money/financial instruments were received too late for completing settlement on a same day basis.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or

CodeName	Name	Definition
		counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.

CodeName	Name	Definition
SBLO	SecuritiesBlocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.

CodeName	Name	Definition
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
PREL	PartiallyReleased	Transaction has been partially released.
PATD	PartialDiffer	Disagreement on partial indicator preventing partial settlement.

### 35.2.2.48 FailingReason5Code

*Definition:* Specifies the reason the transaction/instruction is failing settlement. Settlement on the instructed settlement date is no longer possible.

*Type:* CodeSet

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
BYIY	BuyInProcedure	Buy-in procedure has started on the market (on your behalf if your instruction is a receipt, by the counterparty if your instruction is a delivery).
CLAT	CounterpartyTooLateForSettlement	Counterparty's instruction was too late for settlement, that is the matching or settlement problems was solved too late.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CANR	CancellationConfirmationRequested	Instruction was in suspense. Suspense period is finished so your cancellation or confirmation of instruction is required.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
OBJT	UnderObjection	Financial instruments are stolen, in dispute, under objection etc.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive

CodeName	Name	Definition
		against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
STCD	ConfirmationDiscrepancy	Discrepancy in the settlement confirmation.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
MLAT	MoneySecuritiesTooLateForSettlement	Covering money/financial instruments were received too late for completing settlement on a same day basis.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustmentRequired	Financial instruments require income adjustment, for example, dividend or interest.



CodeName	Name	Definition
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.

CodeName	Name	Definition
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
PATD	PartialDiffer	Disagreement on partial indicator preventing partial settlement.
PREL	PartiallyReleased	Transaction has been partially released.

### 35.2.2.49 FailingReason6Code

*Definition:* Specifies the reason the transaction/instruction is failing settlement. Settlement on the instructed settlement date is no longer possible.

*Type:* CodeSet

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
PART	TradeSettlesInPartials	Trade will settle in partials.

CodeName	Name	Definition
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
OTHR	Other	Other. See Narrative.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.

### 35.2.2.50 FormOfSecurity1Code

*Definition:* Form of a financial instrument.

*Type:* CodeSet

CodeName	Name	Definition
BEAR	Bearer	The financial instrument does not specify any registration of ownership, and is payable to whomever possesses the certificate.
REGD	Registered	Shareholder name of the financial instrument appears in the corporation/funds books.

### 35.2.2.51 GeneratedReason3Code

*Definition:* Specifies the reason why the transaction was generated.

*Type:* CodeSet

CodeName	Name	Definition
COLL	CollateralManagement	Transaction has been generated for collateral management purposes.
CLAI	MarketClaim	Transaction resulting from a market claim.
OTHR	Other	Other. See Narrative.
RODE	ReturnRefusedDumps	Relates to the return of financial instruments resulting from a rejected delivery without matching operation.

CodeName	Name	Definition
SPLI	SplitShaping	Transaction has been generated to enable settlement following a shortage of position.
THRD	ThirdParty	Transaction has been generated by a third party, for example, a central counterparty.
TRAN	Transformation	Transaction has been generated due to transformation following a corporate action.

### 35.2.2.52 InstructionProcessingStatus1Code

*Definition:* Specifies the status of an instruction.

*Type:* CodeSet

CodeName	Name	Definition
CAN1	Cancellation1	Pending cancellation; only one side has been input and a cancellation request has been sent.
CAN2	Cancellation2	Pending cancellation; both sides have been input, the trade has not yet been matched, and one side has sent a cancellation request.
CAN3	Cancellation3	Pending cancellation; both sides have been input, the trade is matched, and one side has sent a cancellation request.
CAND	Cancelled	Instruction has been cancelled.
CANO	CancelledByAnotherParty	Instruction has been cancelled by another party than the instructing party, for example, market infrastructure such as a stock exchange.
CANP	PendingCancellation	Cancellation request from yourself for this instruction is pending waiting for further processing.
CGEN	Generated	Account servicer or third party created the transaction. It was not instructed directly by the account owner.
COSE	FullyExecutedConfirmationSent	Order is fully executed and the confirmation was sent.
CPRC	CancellationRequested	Cancellation request from the counterparty is awaiting for your cancellation request or your consent.
DFLA	DefaultAction	Default action is taken.
DONE	Done	Order is partially filled and no further executions forthcoming for the trading day.
DONF	PartiallyFilledOrder	Order is partially filled and no further executions will take place.
EXCH	ReceivedAtStockExchange	Order has been received at the stock exchange.

CodeName	Name	Definition
EXSE	FullyExecutedExecutionSent	Order was fully executed and the execution sent.
FORC	ForcedRejection	Message has been sent automatically by the service provider to notify that settlement will not take place.
FUTU	Future	All checks relative to the instruction (except collateral) are successful.
INTE	ReceivedAtIntermediary	Order has been received at the intermediary.
NOTC	AlreadyMatchedAndAffirmed	Instruction cannot be cancelled as it has already been matched and affirmed.
OPOD	OpenOrder	Order is open.
OVER	OverAllocated	Quantity of financial instrument of the block trade has been overallocated.
PACK	AcknowledgedAccepted	Instruction has been acknowledged/ accepted for further processing by the account servicer.
PAFI	PartialFill	Order has been partially filled and the remaining quantity is warehoused.
PART	PartialCancel	Order has been partially cancelled as requested.
PPRC	PendingProcessing	Processing of the instruction is pending.
REJT	Rejected	Instruction has been rejected for further processing.
REPR	InRepair	Instruction is accepted but in repair.
SESE	SettlementInstructionSent	Settlement instruction has been sent to your custodian.
STIN	StandingInstruction	Standing instruction has been applied.
SUSP	TradingSuspendedByStockExchange	Trading is suspended by the stock exchange.
TREA	Treated	Transaction has been treated (triparty collateral status).
UNDE	UnderAllocated	Quantity of financial instrument of the block trade has been under allocated.
MPRC	ModificationRequested	Modification request from the counterparty is awaiting for your modification request or your consent.

### 35.2.2.53 InterestComputationMethod2Code

*Definition:* Specifies the method used to compute accruing interest of a financial instrument.

*Type:* CodeSet

CodeName	Name	Definition
A001	IC30360ISDAor30360AmericanBasicRule	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on

CodeName	Name	Definition
		the last day of a month shall be the same as to the 30th calendar day of the same month, except for February, and provided that the interest period started on a 30th or a 31st. This means that a 31st is assumed to be a 30th if the period started on a 30th or a 31st and the 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th). This is the most commonly used 30/360 method for US straight and convertible bonds.
A002	IC30365	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and a 365-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that a 31st is assumed to be the 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th).
A003	IC30Actual	Method whereby interest is calculated based on a 30-day month in a way similar to the 30/360 (basic rule) and the assumed number of days in a year in a way similar to the Actual/Actual (ICMA). Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th). The assumed number of days in a year is computed as the actual number of days in the coupon period multiplied by the number of interest payments in the year.
A004	Actual360	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 360-day year.
A005	Actual365Fixed	Method whereby interest is calculated based on the actual number of accrued days in the interest period and a 365-day year.
A006	ActualActualICMA	Method whereby interest is calculated based on the actual number of accrued days and the assumed number of days in a year, that is, the actual number of days in the coupon period multiplied by the number of interest payments in the year. If the coupon period is irregular (first or last coupon), it is extended or split into quasi-interest periods that have the length of a regular coupon period and the computation is operated separately on each quasi-interest period and the intermediate results are summed up.

CodeName	Name	Definition
A007	IC30E360orEuroBondBasismodel1	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that the 31st is assumed to be the 30th and the 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to 30 Feb. However, if the last day of the maturity coupon period is the last day of February, it will not be assumed to be the 30th. It is a variation of the 30/360 (ICMA) method commonly used for eurobonds. The usage of this variation is only relevant when the coupon periods are scheduled to end on the last day of the month.
A008	ActualActualISDA	Method whereby interest is calculated based on the actual number of accrued days of the interest period that fall (falling on a normal year, year) divided by 365, added to the actual number of days of the interest period that fall (falling on a leap year, year) divided by 366.
A009	Actual365LorActuActubasisRule	Method whereby interest is calculated based on the actual number of accrued days and a 365-day year (if the coupon payment date is NOT in a leap year) or a 366-day year (if the coupon payment date is in a leap year).
A010	ActualActualAFB	Method whereby interest is calculated based on the actual number of accrued days and a 366-day year (if 29 Feb falls in the coupon period) or a 365-day year (if 29 Feb does not fall in the coupon period). If a coupon period is longer than one year, it is split by repetitively separating full year subperiods counting backwards from the end of the coupon period (a year backwards from 28 Feb being 29 Feb, if it exists). The first of the subperiods starts on the start date of the accrued interest period and thus is possibly shorter than a year. Then the interest computation is operated separately on each subperiod and the intermediate results are summed up.
A011	IC30360ICMAor30360basicrule	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for February. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be the 28th (or 29th). It is the most commonly used 30/360 method for non-US straight and convertible bonds issued before 1 January 1999.

CodeName	Name	Definition
A012	IC30E2360orEurobondbasismodel2	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month, except for the last day of February whose day of the month value shall be adapted to the value of the first day of the interest period if the latter is higher and if the period is one of a regular schedule. This means that the 31st is assumed to be the 30th and 28 Feb of a non-leap year is assumed to be equivalent to 29 Feb when the first day of the interest period is the 29th, or to 30 Feb when the first day of the interest period is the 30th or the 31st. The 29th day of February in a leap year is assumed to be equivalent to 30 Feb when the first day of the interest period is the 30th or the 31st. Similarly, if the coupon period starts on the last day of February, it is assumed to produce only one day of interest in February as if it was starting on 30 Feb when the end of the period is the 30th or the 31st, or two days of interest in February when the end of the period is the 29th, or three days of interest in February when it is 28 Feb of a non-leap year and the end of the period is before the 29th.
A013	IC30E3360orEurobondbasismodel3	Method whereby interest is calculated based on a 30-day month and a 360-day year. Accrued interest to a value date on the last day of a month shall be the same as to the 30th calendar day of the same month. This means that the 31st is assumed to be the 30th and 28 Feb (or 29 Feb for a leap year) is assumed to be equivalent to 30 Feb. It is a variation of the 30E/360 (or Eurobond basis) method where the last day of February is always assumed to be the 30th, even if it is the last day of the maturity coupon period.
A014	Actual365NL	Method whereby interest is calculated based on the actual number of accrued days in the interest period, excluding any leap day from the count, and a 365-day year.
NARR	Narrative	Other method than A001-A020. See Narrative.

### 35.2.2.54 InvestmentFundRole2Code

*Definition:* Specifies the role played by an actor in an investment fund transaction.

*Type:* CodeSet



CodeName	Name	Definition
FMCO	FundManagementCompany	Party that sets up a fund, decides upon the investment strategy, appoints agents, and is responsible for the promotion and the marketing of the fund. This party makes all the strategic decisions related to a fund.
REGI	Registrar	Party responsible for keeping track of the owners of securities. In the investment fund business, this party keeps the investor registry of the fund, and administers investor accounts and related records. It is appointed by the fund management company.
TRAG	TransferAgent	Party appointed by the fund management company. This party updates records of investor accounts to reflect the daily investor purchases, redemptions, switches, transfers, and re-registrations. It ensures the timely settlement of transactions, and may provide tax information to the investor and/or to its intermediaries. It may calculate, collect, and rebate commissions. It prepares and distributes confirmations reflecting transactions, resulting in unit or cash account movements to the investor or the investor's intermediary. It responds to inquiries concerning account status, and processes the income distribution.
INTR	Intermediary	Party that provides services to investors relating to financial products. These services may include some, or all of, provision of information and advice on products, placement of investment orders, transmission of payment, custody of assets, and the administration of rights and benefits. In the specific framework of investment funds industry, an intermediary may present information about funds to potential investors, and solicit orders for the fund. This intermediary may facilitate the transmission of the orders and information from/to the investors and/or other intermediaries. The intermediary receives commission from the Fund and/or fees from the investor.
DIST	Distributor	Party that act as an wholesaler of funds.
CONC	Concentrator	Party that acts as an aggregator of funds, also called a funds hub.
UCL1	UnderlyingClient1	Underlying client of the intermediary.
UCL2	UnderlyingClient2	Underlying client of underlying client 1.
TRAN	TransmittingAgent	Party that transmits the instruction, advice, notification or report.

**35.2.2.55 LegalFramework1Code**

*Definition:* Identifies the legal framework of the transaction.

*Type:* CodeSet

CodeName	Name	Definition
FRAN	PensionLivree	Relates to the French legal framework for repos, that is, relates to a "Pension Livrée".

**35.2.2.56 LinkageType1Code**

*Definition:* Type of linkage requested.

*Type:* CodeSet

CodeName	Name	Definition
LINK	Link	Request is to link the referenced transactions.
UNLK	Unlink	Request is to unlink the referenced transactions.
SOFT	Soft	Request is to soft link the referenced transactions.

**35.2.2.57 MarketClientSide1Code**

*Definition:* Specifies if an instruction is for a market or client side transaction.

*Type:* CodeSet

CodeName	Name	Definition
CLNT	ClientSide	Instruction is for a client side transaction.
MAKT	MarketSide	Instruction is for a market side transaction.

**35.2.2.58 MarketType2Code**

*Definition:* Specifies the type of market in which transactions take place, for example, primary.

*Type:* CodeSet

CodeName	Name	Definition
PRIM	PrimaryMarket	The place is a primary market.
SECM	SecondaryMarket	The place is a secondary market.
OTCO	OverTheCounter	The place is over the counter.
VARI	Various	Various places.
EXCH	StockExchange	The place is a stock exchange.

**35.2.2.59 MarketType9Code**

*Definition:* Specifies the type of place where a trade was executed, a price was sourced from, an instrument is listed.

Type: CodeSet

CodeName	Name	Definition
FUND	Fund	The place is a fund (transfer agent, fund itself, etc.).
LMAR	LocalMarket	The place is a local market.
THEO	Theoretical	The place is theoretical.
VEND	Vendor	The place is a vendor.
SCAS	SmartContractAutomatedPricingSystem	Source of price quotation is a smart contract automated pricing system.

### 35.2.2.60 MatchingProcess1Code

*Definition:* Specifies the action to be performed on the matching process.

Type: CodeSet

CodeName	Name	Definition
UNMT	Unmatch	The referenced transaction is requested to be unmatched.
MTRE	ResumeMatching	Matching process is to be resumed for the referenced transaction.

### 35.2.2.61 MatchingStatus1Code

*Definition:* Provides the matching status of the instruction at the time the settlement instruction was sent.

Type: CodeSet

CodeName	Name	Definition
MACH	Matched	Instruction has been matched.
NMAT	Unmatched	Instruction has not been matched.

### 35.2.2.62 ModifiedStatusReason1Code

*Definition:* Specifies that the transaction has been modified.

Type: CodeSet

CodeName	Name	Definition
MDBY	ModifiedByYourself	Modification of a transaction by the account owner.
OTHR	Other	Other. See Narrative.

### 35.2.2.63 NoReasonCode

*Definition:* Specifies that there is no reason available.

Type: CodeSet

CodeName	Name	Definition
NORE	NoReason	No reason to report or no reason available to report.

### 35.2.2.64 OpeningClosing1Code

*Definition:* Specifies additional information relative to the processing of the trade.

*Type:* CodeSet

CodeName	Name	Definition
CLOP	ClosePosition	Indicates that the trade is to close a position.
OPEP	OpenPosition	Indicates that the trade is to open a position.

### 35.2.2.65 OptionStyle2Code

*Definition:* Defines how an option can be exercised.

*Type:* CodeSet

CodeName	Name	Definition
AMER	American	Option can be exercised before or on expiry date.
EURO	European	Option that can be exercised on expiry date only.

### 35.2.2.66 OptionType1Code

*Definition:* Indicates whether it is a Call option (right to purchase a specific underlying asset) or a Put option (right to sell a specific underlying asset).

*Type:* CodeSet

CodeName	Name	Definition
CALL	Call	Right to buy a quantity of an asset for an agreed price at exercise date.
PUTO	Put	Right to sell a quantity of an asset for an agreed price at exercise date.

### 35.2.2.67 OriginatorRole2Code

*Definition:* Specifies the role of the trading party in the transaction.

*Type:* CodeSet

CodeName	Name	Definition
SINT	SystematicInternaliser	Firms which, on an organised, frequent and systematic basis deal on their own account by executing client orders outside a regulated market or a Multilateral Trading Facility. SI's will have the obligation to provide, and make public, a definite bid and offer quote for

CodeName	Name	Definition
		liquid securities. They act as "mini" exchanges.
MLTF	MultilateralTradingFacility	Multilateral system which brings together multiple third-party buying and selling interests in financial instruments in a way that results in a contract.
RMKT	RegulatedMarket	Market on which financial instruments can be traded according to rules defined by the stock exchange.
MKTM	MarketMaker	Dealer or specialist that is trading for their own account in the OTC market. Market makers are expected to maintain an orderly market by being available to buy or sell.
INVE	Investor	Party, either an individual or organisation, whose assets are being invested.
TAGT	TransfertAgent	Party appointed by the fund management company. It updates records of investor accounts to reflect the daily investor purchases, redemptions, switches, transfers, and re-registrations. It ensures the timely settlement of transactions, and may provide tax information to the investor and/or to its intermediaries. It may calculate, collect, and rebate commissions. It prepares and distributes confirmations reflecting transactions, resulting in unit or cash account movements to the investor or the investor's intermediary. It responds to inquiries concerning account status, and processes the income distribution.

### 35.2.2.68 OwnershipLegalRestrictions1Code

*Definition:* Specifies the regulatory restrictions applicable to a financial instrument.

*Type:* CodeSet

CodeName	Name	Definition
A144	USLegal144A	Ownership or transfer of an unregistered security issued, pursuant to US legal restrictions 144A.
NRST	NoRestrictions	Ownership or transfer of a security that is not subject to restrictions.
RSTR	Restrictions	Ownership or transfer of a security that is subject to restrictions, and not pursuant to 144A.

### 35.2.2.69 PartialSettlement2Code

*Definition:* Information about partial settlement.

*Type:* CodeSet

CodeName	Name	Definition
PAIN	PartialSettlement	Confirmation is for partial settlement. Part of the transaction remains unsettled.
PARC	PartiallyConfirmed	Confirmation is for partial settlement. No additional settlement will take place.

### 35.2.2.70 PendingFailingReason1Code

*Definition:* Specifies the reason the transaction/instruction is pending or failing settlement. Settlement on the instructed settlement date is still possible, status is pending. Settlement on the instructed settlement date is no longer possible, status is failing.

*Type:* CodeSet

CodeName	Name	Definition
OTHR	Other	Other. See Narrative.

### 35.2.2.71 PendingProcessingReason3Code

*Definition:* Specifies the reason the transaction/instruction is failing settlement. Settlement on the instructed settlement date is no longer possible.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
OTHR	Other	Other. See Narrative.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
CERT	WrongCertificatesNumbers	Certificate number error.

### 35.2.2.72 PendingProcessingReason5Code

*Definition:* Specifies the reason the transaction/instruction is pending or failing settlement. Settlement on the instructed settlement date is still possible, status is pending. Settlement on the instructed settlement date is no longer possible, status is failing.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
OTHR	Other	Other. See Narrative.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
CERT	WrongCertificatesNumbers	Certificate number error.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.

CodeName	Name	Definition
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CDEL	ConditionalDelivery	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditional delivery rules in the market infrastructure platform for conditional delivery.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
CDAC	ConditionalDeliveryAwaitingCancellation	Awaiting cancellation of one of the party.

### 35.2.2.73 PendingProcessingReason6Code

*Definition:* Specifies the reason the transaction/instruction is failing settlement. Settlement on the instructed settlement date is no longer possible.

*Type:* CodeSet

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
MONY	InsufficientMoney	Insufficient money in your account.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.



CodeName	Name	Definition
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
OTHR	Other	Other. See Narrative.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
CERT	WrongCertificatesNumbers	Certificate number error.

### 35.2.2.74 PendingProcessingReason7Code

*Definition:* Specifies the reason the transaction/instruction is failing settlement. Settlement on the instructed settlement date is no longer possible.

*Type:* CodeSet

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
CDEL	ConditionalDelivery	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditional delivery rules in the market infrastructure platform for conditional delivery.
CDAC	ConditionalDeliveryAwaitingCancellation	Awaiting cancellation of one of the party.

CodeName	Name	Definition
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
MONY	InsufficientMoney	Insufficient money in your account.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
OTHR	Other	Other. See Narrative.
CERT	WrongCertificatesNumbers	Certificate number error.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.

### 35.2.2.75 PendingProcessingReason8Code

*Definition:* Specifies the reason the transaction/instruction is failing settlement. Settlement on the instructed settlement date is no longer possible.

*Type:* CodeSet

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NEXT	NextProcess	Next process is launched. No processing pending problems to be reported.
OTHR	Other	Other. See Narrative.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
CERT	WrongCertificatesNumbers	Certificate number error.

### 35.2.2.76 PendingReason1Code

*Definition:* Specifies the reason the transaction/instruction is pending settlement. Settlement on the instructed settlement date is still possible.

*Type:* CodeSet

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
REFU	InstructionRefusedOrNotRecognised	Instruction has been refused or not recognised and is represented automatically.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
TAMM	TradeAmendedInMarket	Trade is being amended in the market.

CodeName	Name	Definition
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NMAS	NoMatchingRequired	Instruction has not been matched; matching process is not required.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustmentRequired	Financial instruments require income adjustment, for example, dividend or interest.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
FUTU	AwaitingSettlementDate	Awaiting settlement date. No settlement problems to be reported.
LACK	LackOfSecurities	Insufficient financial instruments in your account.

CodeName	Name	Definition
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to, for example, a corporate action event, realignment.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.

CodeName	Name	Definition
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.

### 35.2.2.77 PendingReason24Code

*Definition:* Specifies the reason the transaction/instruction is pending settlement. Settlement on the instructed settlement date is still possible.

*Type:* CodeSet

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
REFU	InstructionRefusedOrNotRecognised	Instruction has been refused or not recognised and is represented automatically.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
TAMM	TradeAmendedInMarket	Trade is being amended in the market.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NMAS	NoMatchingRequired	Instruction has not been matched; matching process is not required.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositoryReceipts	Deposit of shares for the issuing of depository receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
FUTU	AwaitingSettlementDate	Awaiting settlement date. No settlement problems to be reported.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.

CodeName	Name	Definition
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.



CodeName	Name	Definition
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
PREL	PartiallyReleased	Transaction has been partially released.
PATD	PartialDiffer	Disagreement on partial indicator preventing partial settlement.

### 35.2.2.78 PendingReason28Code

*Definition:* Specifies the reason the transaction/instruction is pending settlement. Settlement on the instructed settlement date is still possible.

*Type:* CodeSet

CodeName	Name	Definition
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
REFU	InstructionRefusedOrNotRecognised	Instruction has been refused or not recognised and is represented automatically.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive

CodeName	Name	Definition
		against payment trade), the money has been delivered.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
TAMM	TradeAmendedInMarket	Trade is being amended in the market.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
CHAS	EnquirySent	A chaser/enquiry has been sent.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.
PART	TradeSettlesInPartials	Trade will settle in partials.
NMAS	NoMatchingRequired	Instruction has not been matched; matching process is not required.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
DEPO	RefusedDepositForIssueOfDepositaryReceipts	Deposit of shares for the issuing of depositary receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.

CodeName	Name	Definition
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
FUTU	AwaitingSettlementDate	Awaiting settlement date. No settlement problems to be reported.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
MONY	InsufficientMoney	Insufficient money in your account.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
OTHR	Other	Other. See Narrative.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.

CodeName	Name	Definition
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete documentation or foreign ownership limitation reached.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
CERT	WrongCertificatesNumbers	Certificate number error.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.
CDLR	ConditionalDeliveryAwaitingRelease	Instruction is in a hold/frozen/preadvice mode. Market infrastructure platform is awaiting release.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
PATD	PartialDiffer	Disagreement on partial indicator preventing partial settlement.
PREL	PartiallyReleased	Transaction has been partially released.

### 35.2.2.79 PendingReason31Code

*Definition:* Specifies the reason the transaction/instruction is pending settlement. Settlement on the instructed settlement date is still possible.

*Type:* CodeSet

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
PART	TradeSettlesInPartials	Trade will settle in partials.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
FUTU	AwaitingSettlementDate	Awaiting settlement date. No settlement problems to be reported.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to a corporate action event, realignment, etc.
OTHR	Other	Other. See Narrative.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.

### 35.2.2.80 PendingReason32Code

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
OTHR	Other	Other. See Narrative.

### 35.2.2.81 PendingReason33Code

*Definition:* Specifies the reason the transaction/instruction is pending or failing settlement. Settlement on the instructed settlement date is still possible, status is pending. Settlement on the instructed settlement date is no longer possible, status is failing.

Type: CodeSet

CodeName	Name	Definition
BLOC	AccountBlocked	Your account is blocked, no instruction can settle over the account.
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
DOCC	AwaitingDocumentsOrEndorsementsFromCounterparty	Awaiting documents or endorsements from counterparty.
DOCY	AwaitingDocumentsOrEndorsementsFromYou	Awaiting documents or endorsements from you.
AWMO	AwaitingMoney	Financial instruments are delivered, but still awaiting money from counterparty.
CYCL	AwaitingNextSettlementCycle	Your instruction is confirmed in the local market or is ready for settlement, awaiting next settlement cycle.
LAAW	AwaitingOtherTransaction	Awaiting settlement of a purchase to cover failing positions.
CAIS	AwaitingSecurities	Awaiting financial instruments from a corporate action or other procedure, for example, conversion, dematerialisation, exchange, registration, stamping, splitting.
AWSH	AwaitingSecuritiesFromCounterparty	Financial instruments have not yet been received from the counterparty (if receive against payment trade), the money has been delivered.
FUTU	AwaitingSettlementDate	Awaiting settlement date. No settlement problems to be reported.
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
BOTH	BothInstructionsOnHold	Counterparty's instruction and your instruction are on hold/frozen/ in a preadvice mode.
IPNC	CancelNotPossible	Instruction has been processed and cannot be cancelled.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
YCOL	CollateralShortage	Insufficient collateral in your account to execute the instruction.
CLHT	ClearingHouseTrade	Instructed settlement date does not agree with the settlement date on the clearing house trade, that is, a specific type of trade in India.
REGT	CertificatesRejected	Certificates have been lodged with the registrar but rejected due to incomplete

CodeName	Name	Definition
		documentation or foreign ownership limitation reached.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
NCON	ConfirmationNotReceived	Confirmation of settlement has not yet been received.
CPEC	CounterpartyInReceivership	Counterparty is in receivership (form of bankruptcy where a court appointed person - the receiver - manages the affairs of the business).
PRCY	CounterpartyInstructionOnHold	Counterparty's instruction is a preadvice, that is, for matching only.
CMON	CounterpartyInsufficientMoney	Insufficient money in counterparty's account.
CLAC	CounterpartyInsufficientSecurities	Insufficient deliverable financial instruments in counterparty's account or counterparty does not hold financial instruments.
DKNY	CounterpartyReturnedShares	Counterparty has returned or refuses the securities.
CHAS	EnquirySent	A chaser/enquiry has been sent.
GLOB	GlobalFormSecurities	Settlement cannot be executed; financial instruments are in global form.
INCA	IncomeAdjustementRequired	Financial instruments require income adjustment, for example, dividend or interest.
REFU	InstructionRefusedOrNotRecognised	Instruction has been refused or not recognised and is represented automatically.
LIQU	InsufficientCentralBankLiquidity	Central bank liquidity is insufficient.
MONY	InsufficientMoney	Insufficient money in your account.
LACK	LackOfSecurities	Insufficient financial instruments in your account.
SDUT	LackOfStampDutyInformation	Stamp duty information is missing.
LATE	MarketDeadlineMissed	Instruction was received after market deadline.
FLIM	MaximumForeignLimitReached	Insufficient deliverable financial instruments in your account as maximum foreign limit has been reached.
MINO	MinimumSettlementAmount	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MCER	MissingCertification	Awaiting receipt of adequate certification.

CodeName	Name	Definition
MUNO	MultipleSettlementAmount	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
DISA	NaturalDisaster	Exceptional closing of all financial institutions due to natural disaster, for example, earthquake.
NEWI	NewIssues	Financial instrument is a new issue and not yet available/tradable.
NOFX	NoForeignExchangeInstruction	A foreign exchange instruction from you is missing.
NMAS	NoMatchingRequired	Instruction has not been matched; matching process is not required.
NPAY	NoPayment	Payment has not been made by issuer.
NSEC	NotDelivered	Financial instruments have not been delivered by the issuer.
REFS	NotInGoodOrder	Delivery/receipt was refused because physical financial instruments are not in good order.
OTHR	Other	Other. See Narrative.
LINK	PendingLinkedInstruction	Your instruction is pending settlement because the instruction linked to it is pending.
PENR	PendingReceipt	The instruction is pending receipt of securities, for example, from a purchase, loan etc.
PHSE	PhysicalDeliveryDelay	Settlement is physical. Financial instruments are being delivered.
PHCK	PhysicalSecuritiesVerification	Physical financial instruments have been received and are being checked for authenticity.
BATC	ProcessingBatchDifference	Processing batch differs in the counterparty's instruction, for example, daytime/real-time versus overnight.
DQUA	QuantityDisagreement	Quantity of financial instruments does not match.
DEPO	RefusedDepositForIssueOfDepositaryReceipts	Deposit of shares for the issuing of depositary receipts has been refused. The allotment granted by the issuer is exceeded by your transaction.
SBLO	SecuritiesBlocked	Financial instruments are blocked due to, for example, a corporate action event, realignment.
FROZ	SecuritiesFrozenAtCSD	Financial instruments are blocked at the Central Security Depository (CSD) following a corporate event.
LALO	SecuritiesLoanedOut	Financial instruments are out on loan.
COLL	SecuritiesPledgedAsCollateral	Financial instruments are not deliverable as they are pledged as collateral.



CodeName	Name	Definition
AUTH	SentToTaxAuthorities	Tax reclaim has been sent to the tax authorities.
SETS	SettlementSystemMethodModified	Settlement system/method has been modified at central securities depository to allow settlement.
IAAD	StatusReasonInvestigation	Pending reason being investigated.
PRSY	SystemOnHold	Transaction was put on hold/frozen by the system.
TAMM	TradeAmendedInMarket	Trade is being amended in the market.
PART	TradeSettlesInPartials	Trade will settle in partials.
DENO	UnavailableDeliverableDenominatedQuantity	Quantity instructed does not match the denomination available/deliverable. Physical securities need to be obtained in deliverable denominated quantities.
VLDA	ValidForTaxAuthorities	For tax reclaim, the event is pending, the tax reclaim is valid for the tax authorities.
PREA	YourInstructionOnHold	Your instruction is a preadvice, that is, for matching only.

### 35.2.2.82 PendingReason34Code

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
OTHR	Other	Other. See Narrative.
DQUA	QuantityDisagreement	Quantity of financial instruments does not match.

### 35.2.2.83 PendingReason35Code

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. It will be managed as per the bilateral service agreement between the account servicer and account owner.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.

CodeName	Name	Definition
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDAC	ConditionalDeliveryAwaitingCancellation	Awaiting cancellation of one of the party.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.
OTHR	Other	Other. See Narrative.

### 35.2.2.84 PendingReason6Code

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
OTHR	Other	Other. See Narrative.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRE	ConditionalRealignment	Execution is conditional to the execution of a process of realignment at the issuer CSD.

### 35.2.2.85 PendingReason9Code

*Definition:* Specifies the reason why a cancellation request sent for the related instruction is pending.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Instruction was received after the account servicer's deadline. Processed on best effort basis.
CONF	AwaitingConfirmation	Awaiting confirmation from the counterparty.
OTHR	Other	Other. See Narrative.
CDRG	ConditionalRegistrar	Execution is conditional to the execution of a process at the registrar.

CodeName	Name	Definition
CDCY	ConditionalCurrency	Execution is conditional to the execution of a process linked to the currency of the transaction.
CDRE	ConditionalRealignement	Execution is conditional to the execution of a process of realignment at the issuer CSD.
CDAC	ConditionalDeliveryAwaitingCancellation	Awaiting cancellation of one of the party.
INBC	IncompleteNumberCount	Not all the instructions part of a pool have been received.

### 35.2.2.86 PledgeeType1Code

*Definition:* Specifies the type of pledgee.

*Type:* CodeSet

CodeName	Name	Definition
CPTY	Counterparty	Financial instruments are pledged to a counterparty.
REGB	RegulatoryBody	Financial instruments are pledged to a regulatory body.

### 35.2.2.87 PreConfirmation1Code

*Definition:* Specifies if there is a pre-confirmation of cash or securities.

*Type:* CodeSet

CodeName	Name	Definition
PRCA	PreConfirmCash	Pre-confirmation of the movement of the cash, pending the movement of securities.
PRSE	PreConfirmSecurities	Pre-confirmation of the movement of the securities, pending the movement of cash.

### 35.2.2.88 PriceValueType12Code

*Definition:* Price will not be paid.

*Type:* CodeSet

CodeName	Name	Definition
DISC	Discount	Price expressed as a number of percentage points below par, for example, a discount price of 2.0% equals a price of 98 when par is 100.
PARV	Par	Price is the face amount.
PREM	Premium	Price expressed as a number of percentage points above par, for example, a premium price of 2.0% equals a price of 102 when par is 100.

CodeName	Name	Definition
NEGA	NegativeActualAmount	Price must be interpreted as a negative amount of currency per unit or per share.

### 35.2.2.89 PriceValueType1Code

*Definition:* Specifies a type of value of the price.

*Type:* CodeSet

CodeName	Name	Definition
DISC	Discount	Price expressed as a number of percentage points below par, for example, a discount price of 2.0% equals a price of 98 when par is 100.
PREM	Premium	Price expressed as a number of percentage points above par, for example, a premium price of 2.0% equals a price of 102 when par is 100.
PARV	Par	Price is the face amount.

### 35.2.2.90 ProcessingPosition3Code

*Definition:* Specifies the processing position.

*Type:* CodeSet

CodeName	Name	Definition
AFTE	After	Specifies that the transaction/instruction is to be executed after the linked transaction/instruction.
WITH	With	Specifies that the transaction/instruction is to be executed with the linked transaction/instruction.
BEFO	Before	Specifies that the transaction/instruction is to be executed before the linked transaction/instruction.
INFO	Information	Specifies that the transactions/instructions are linked for information purposes only.

### 35.2.2.91 ProcessingPosition4Code

*Definition:* Specifies when a transaction/instruction is to be executed relative to a linked transaction/instruction.

*Type:* CodeSet

CodeName	Name	Definition
AFTE	After	Specifies that the transaction/instruction is to be executed after the linked transaction/instruction.
BEFO	Before	Specifies that the transaction/instruction is to be executed before the linked transaction/instruction.

CodeName	Name	Definition
WITH	With	Specifies that the transaction/instruction is to be executed with the linked transaction/instruction.

### 35.2.2.92 ProcessingPosition5Code

*Definition:* Specifies when a transaction/instruction is to be executed relative to a linked transaction/instruction.

*Type:* CodeSet

CodeName	Name	Definition
INFO	Information	Specifies that the transactions/instructions are linked for information purposes only.

### 35.2.2.93 RateType1Code

*Definition:* Specifies whether the rate is fixed or variable or a forfeit.

*Type:* CodeSet

CodeName	Name	Definition
FIXE	Fixed	Rate is fixed.
FORF	Forfeit	No specific repurchase rate applies to the transaction Repo, only a forfeit.
VARI	Variable	Rate is variable.

### 35.2.2.94 ReceiveDelivery1Code

*Definition:* Specifies whether the settlement transaction is a delivery or receipt.

*Type:* CodeSet

CodeName	Name	Definition
DELI	Delivery	Financial instruments will be debited from the safekeeping account.
RECE	Receive	Financial instruments will be credited to the safekeeping account.

### 35.2.2.95 Registration1Code

*Definition:* Specifies whether registration should occur upon receipt.

*Type:* CodeSet

CodeName	Name	Definition
NREG	StreetName	Hold the securities in street name. If there is a standing instruction in place to register on receipt, then this standing instruction is to be ignored.

CodeName	Name	Definition
YREG	Registered	Register on receipt. If there is a standing instruction in place to hold the securities in street name, then this standing instruction is to be ignored.

### 35.2.2.96 Registration2Code

*Definition:* Specifies whether registration should occur upon receipt.

*Type:* CodeSet

CodeName	Name	Definition
PTYH	PartyHold	You or your party set the instruction in a hold/frozen/preadvice mode.
CSDH	CSDHold	Central securities depository sets the instruction in a hold/frozen/preadvice mode.
CDEL	ConditionalDelivery	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditional delivery rules in the market infrastructure platform for conditional delivery.
CVAL	CSDValidation	Instruction is in a hold/frozen/preadvice mode as it fulfils predefined conditions of a restriction processing type in the market infrastructure platform.

### 35.2.2.97 RegistrationProcessingStatus1Code

*Definition:* Specifies the status of the registration processing.

*Type:* CodeSet

CodeName	Name	Definition
PACK	AcknowledgedAccepted	Registration has been acknowledged/accepted by the issuer/registrar.
REJT	Rejected	Registration has been rejected by the issuer/registrar.

### 35.2.2.98 RejectionReason55Code

*Definition:* Specifies the reason the instruction/cancellation request has a rejected status.

*Type:* CodeSet

CodeName	Name	Definition
BENO	BeneficialOwnershipDisagreement	Disagreement in beneficial ownership.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
OTHR	Other	Other. See Narrative.
PODU	PossibleDuplicate	Instruction has not been matched. It is a possible duplicate instruction.

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
SSID	StandingSettlementInstructionRejection	Standing Settlement Instruction is unknown or invalid.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.

### 35.2.2.99 RejectionReason69Code

*Definition:* Specifies the reason why the instruction/cancellation request has a rejected status.

*Type:* CodeSet

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
LATE	MarketDeadlineMissed	Received after market deadline.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
DDAT	SettlementDateRejection	Unrecognised or invalid settlement date.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
OTHR	Other	Other. See Narrative.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
INVB	InvalidBalance	Instruction aims at using an invalid balance.
INVL	InvalidLink	Invalid or unrecognized link.
INVN	InvalidLotNumber	Invalid or unrecognized lot number.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
VALR	InvalidRule	Account servicer validation rule rejection.

### 35.2.2.100 RejectionReason70Code

*Definition:* Specifies the reason why the securities financing instruction has a rejected status.

*Type:* CodeSet

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
LATE	MarketDeadlineMissed	Received after market deadline.
CASH	CashAccount	Unrecognised or invalid cash account.
DDEA	DealPrice	Unrecognised or invalid deal price.
DTRD	TradeDate	Unrecognised or invalid trade date or requested trade date or future trade date.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Not possible to use the RTGS system instructed (NRTG or YRTG).
NCRR	SettlementAmountCurrencyRejection	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
DMON	SettlementAmountRejection	Unrecognised or invalid settlement amount.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
BATC	ProcessingBatchRejection	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
TXST	TaxStatusRejection	Unrecognised or invalid tax status of the securities instructed.
SETS	SettlementSystemMethodRejection	Unrecognised or invalid settlement system/method instructed.
IIND	CommonReferenceRejection	Unrecognised, invalid or missing common reference.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDateRejection	Unrecognised or invalid settlement date.



CodeName	Name	Definition
SETR	SettlementTransactionRejection	Unrecognised or invalid settlement transaction type.
SDUT	LackOfStampDuty	Required stamp duty information is missing.
CADE	TransactionCallDelay	Unrecognised or invalid transaction call delay.
FORF	ForfeitAmount	Unrecognised or invalid forfeit amount.
TERM	ClosingDateTimeRejection	Unrecognised or invalid closing date/time.
VASU	VariableRateSupportRejection	Unrecognised or invalid variable rate support (repurchase agreement).
REPA	TerminationTransactionAmount	Unrecognised or invalid termination transaction amount.
REPO	RepurchaseRate	Unrecognised or invalid repurchase rate.
REPP	PremiumAmount	Unrecognised or invalid premium amount.
RERT	RepurchaseRateType	Unrecognised or invalid repurchase rate type.
RSPR	SpreadRate	Unrecognised or invalid spread rate.
ICAG	ReceivingDeliveringParty1	Unrecognised or invalid participant of delivering or receiving depository.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing place of safekeeping.
ICUS	ReceivingDeliveringParty2	Unrecognised or invalid client of delivering or receiving party 1.
DEPT	ReceivingDeliveringDepository	Unrecognised or invalid depository.
OTHR	Other	Other. See Narrative.
IEXE	ReceivingDeliveringParty3	Unrecognised or invalid client of delivering or receiving party 2.
INVE	InvalidInvestorParty	Unrecognised or invalid investor party. May be used by an executing party to reject an instruction for an investor (or portfolio) for which it is not authorised to act.
PLIS	PlaceOfListing	Unrecognised or invalid place of listing. Used when the security identified is not listed on the market supplied.

### 35.2.2.101 RejectionReason71Code

*Definition:* Specifies the reason why the instruction/cancellation request has a rejected status.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.

CodeName	Name	Definition
LATE	MarketDeadlineMissed	Received after market deadline.
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
NRGM	NoMatch	More than one instruction match the criteria.
NRGN	NotFoundRejection	Instruction could not be found.
OTHR	Other	Other. See Narrative.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
INVM	InvalidModificationRequest	Invalid or unrecognized modification request.
INVL	InvalidLink	Invalid or unrecognized link.

### 35.2.2.102 RejectionReason72Code

*Definition:* Specifies the reason why the settlement instruction has a rejected status.

*Type:* CodeSet

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
LATE	MarketDeadlineMissed	Received after market deadline.
CASH	CashAccount	Unrecognised or invalid cash account.
DDEA	DealPrice	Unrecognised or invalid deal price.
DTRD	TradeDate	Unrecognised or invalid trade date or requested trade date or future trade date.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Not possible to use the RTGS system instructed (NRTG or YRTG).
NCRR	SettlementAmountCurrencyRejection	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
DMON	SettlementAmountRejection	Unrecognised or invalid settlement amount.

CodeName	Name	Definition
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
BATC	ProcessingBatchRejection	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
TXST	TaxStatusRejection	Unrecognised or invalid tax status of the securities instructed.
SETS	SettlementSystemMethodRejection	Unrecognised or invalid settlement system/method instructed.
IIND	CommonReferenceRejection	Unrecognised, invalid or missing common reference.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDateRejection	Unrecognised or invalid settlement date.
SETR	SettlementTransactionRejection	Unrecognised or invalid settlement transaction type.
SDUT	LackOfStampDuty	Required stamp duty information is missing.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing place of safekeeping.
OTHR	Other	Other. See Narrative.
ICUS	ReceivingDeliveringParty2	Unrecognised or invalid client of delivering or receiving party 1.
ICAG	ReceivingDeliveringParty1	Unrecognised or invalid participant of delivering or receiving depository.
DEPT	ReceivingDeliveringDepository	Unrecognised or invalid depository.
IEXE	ReceivingDeliveringParty3	Unrecognised or invalid client of delivering or receiving party 2.
INVL	InvalidLink	Invalid or unrecognized link.
INVB	InvalidBalance	Instruction aims at using an invalid balance.
INVN	InvalidLotNumber	Invalid or unrecognized lot number.
VALR	InvalidRule	Account servicer validation rule rejection.

### 35.2.2.103 RejectionReason73Code

*Definition:* Specifies the reason why the settlement instruction has a rejected status.

*Type:* CodeSet

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
LATE	MarketDeadlineMissed	Received after market deadline.
CASH	CashAccount	Unrecognised or invalid cash account.
DDEA	DealPrice	Unrecognised or invalid deal price.
DTRD	TradeDate	Unrecognised or invalid trade date or requested trade date or future trade date.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Not possible to use the RTGS system instructed (NRTG or YRTG).
NCRR	SettlementAmountCurrencyRejection	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
DMON	SettlementAmountRejection	Unrecognised or invalid settlement amount.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
BATC	ProcessingBatchRejection	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
TXST	TaxStatusRejection	Unrecognised or invalid tax status of the securities instructed.
SETS	SettlementSystemMethodRejection	Unrecognised or invalid settlement system/method instructed.
IIND	CommonReferenceRejection	Unrecognised, invalid or missing common reference.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDateRejection	Unrecognised or invalid settlement date.

CodeName	Name	Definition
SETR	SettlementTransactionRejection	Unrecognised or invalid settlement transaction type.
SDUT	LackOfStampDuty	Required stamp duty information is missing.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing place of safekeeping.
OTHR	Other	Other. See Narrative.
ICUS	ReceivingDeliveringParty2	Unrecognised or invalid client of delivering or receiving party 1.
ICAG	ReceivingDeliveringParty1	Unrecognised or invalid participant of delivering or receiving depository.
DEPT	ReceivingDeliveringDepository	Unrecognised or invalid depository.
IEXE	ReceivingDeliveringParty3	Unrecognised or invalid client of delivering or receiving party 2.
INVB	InvalidBalance	Instruction aims at using an invalid balance.
INVL	InvalidLink	Invalid or unrecognized link.
INVN	InvalidLotNumber	Invalid or unrecognized lot number.
VALR	InvalidRule	Account servicer validation rule rejection.

### 35.2.2.104 RejectionReason74Code

*Definition:* Unrecognised or invalid depository.

*Type:* CodeSet

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
LATE	MarketDeadlineMissed	Received after market deadline.
NRGN	NotFoundRejection	Instruction could not be found.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
NRGM	NoMatch	More than one instruction match the criteria.
OTHR	Other	Other. See Narrative.

### 35.2.2.105 RejectionReason75Code

*Definition:* Specifies the reason why the settlement instruction has a rejected status.

*Type:* CodeSet

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
LATE	MarketDeadlineMissed	Received after market deadline.
CASH	CashAccount	Unrecognised or invalid cash account.
DDEA	DealPrice	Unrecognised or invalid deal price.
DTRD	TradeDate	Unrecognised or invalid trade date or requested trade date or future trade date.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Not possible to use the RTGS system instructed (NRTG or YRTG).
NCRR	SettlementAmountCurrencyRejection	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
DMON	SettlementAmountRejection	Unrecognised or invalid settlement amount.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
BATC	ProcessingBatchRejection	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
TXST	TaxStatusRejection	Unrecognised or invalid tax status of the securities instructed.
SETS	SettlementSystemMethodRejection	Unrecognised or invalid settlement system/method instructed.
IIND	CommonReferenceRejection	Unrecognised, invalid or missing common reference.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDateRejection	Unrecognised or invalid settlement date.

CodeName	Name	Definition
SETR	SettlementTransactionRejection	Unrecognised or invalid settlement transaction type.
SDUT	LackOfStampDuty	Required stamp duty information is missing.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing place of safekeeping.
OTHR	Other	Other. See Narrative.
ICUS	ReceivingDeliveringParty2	Unrecognised or invalid client of delivering or receiving party 1.
ICAG	ReceivingDeliveringParty1	Unrecognised or invalid participant of delivering or receiving depository.
DEPT	ReceivingDeliveringDepository	Unrecognised or invalid depository.
IEXE	ReceivingDeliveringParty3	Unrecognised or invalid client of delivering or receiving party 2.
INVB	InvalidBalance	Instruction aims at using an invalid balance.
INVL	InvalidLink	Invalid or unrecognized link.
INVN	InvalidLotNumber	Invalid or unrecognized lot number.
VALR	InvalidRule	Account servicer validation rule rejection.
INVE	InvalidInvestorParty	Unrecognised or invalid investor party. May be used by an executing party to reject an instruction for an investor (or portfolio) for which it is not authorised to act.
PLIS	PlaceOfListing	Unrecognised or invalid place of listing. Used when the security identified is not listed on the market supplied.

### 35.2.2.106 RejectionReason76Code

*Definition:* Specifies the reason why the instruction/cancellation request has a rejected status.

*Type:* CodeSet

CodeName	Name	Definition
ULNK	InvalidReference	Linked reference is unknown.
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
DQUA	QuantityRejection	Unrecognised or invalid instructed quantity.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Not possible to use the RTGS system instructed (NRTG or YRTG).
NCRR	SettlementAmountCurrencyRejection	Unrecognised or invalid settlement amount currency.

CodeName	Name	Definition
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
DADR	AddressDetailsRejection	Address details are incorrect or cannot be recognised.
INIR	InstructionIrrevocable	Instruction is irrevocable.
CANC	OptionCancelled	Option is not valid; it has been cancelled by the market or service provider, and cannot be responded to. Any responses already processed against this option are considered void and new responses will be required.
INTV	OptionInactive	Option is not active and can no longer be responded to. Any responses already processed against this option will remain valid, for example, expired option.
INVA	InvalidForTaxAuthorities	For tax reclaim, the reclaim is invalid for the tax authorities.
REFT	RefusedByTaxAuthorities	Reclaim is refused by the tax authorities.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
LACK	LackofSecurities	Instructed position exceeds the eligible balance.
LATE	MarketDeadlineMissed	Received after market deadline.
NMTY	Mismatch	Mismatch between option number and option type.
OPNM	OptionNumberRejection	Unrecognised option number.
DMON	SettlementAmountRejection	Unrecognised or invalid settlement amount.
OPTY	InvalidOptionType	Invalid option type.
DCAN	RejectedSinceAlreadyCancelled	Cancellation request was rejected since the instruction has already been cancelled.
DPRG	RejectedSinceInProgress	Cancellation request has been rejected because the instruction process is in progress or has been processed.
EVNM	UnrecognisedIdentification	Unrecognised event number.
STAT	MissingStatutes	Missing statutes or commercial register or other legal documents.
STAM	NotStampedOrSigned	Financial instrument has not been stamped and/or duly signed.
SIGN	InvalidSignature	Registration request does not have a valid signature of the owner of the financial instrument.
SHAR	ShareholderNumberRejection	Unrecognised, missing or invalid shareholder number.



CodeName	Name	Definition
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
NRGM	NoMatch	More than one instruction match the criteria.
MLEG	MissingLegalPower	Missing legal power for transfer.
BATC	ProcessingBatchRejection	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
CADE	TransactionCallDelay	Unrecognised or invalid transaction call delay.
CASH	CashAccount	Unrecognised or invalid cash account.
DDEA	DealPrice	Unrecognised or invalid deal price.
OWNT	TypeOfOwnershipRejection	Type of ownership indicated is not correct.
NRGN	NotFoundRejection	Instruction could not be found.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
REQW	WrongRegistrationRequest	Registration request to be completed by the buyer and to be forwarded to the issuer is wrong. You have used the registration request of a different issuer/ registrar.
TXST	TaxStatusRejection	Unrecognised or invalid tax status of the securities instructed.
REPA	TerminationTransactionAmount	Unrecognised or invalid termination transaction amount.
REPO	RepurchaseRate	Unrecognised or invalid repurchase rate.
REPP	PremiumAmount	Unrecognised or invalid premium amount.
RREA	DisagreementInRegistrationReason	Registration reason indicated is not correct.
REQM	MissingRegistrationRequest	Registration request to be completed by the buyer and to be forwarded to the issuer is missing.
RERT	RepurchaseRateType	Unrecognised or invalid repurchase rate type.
RSPR	SpreadRate	Unrecognised or invalid spread rate.
SETS	SettlementSystemMethodRejection	Unrecognised or invalid settlement system/method instructed.
DTRD	TradeDate	Unrecognised or invalid trade date or requested trade date or future trade date.
IIND	CommonReferenceRejection	Unrecognised, invalid or missing common reference.

CodeName	Name	Definition
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
INNA	NarrativeInformationRejection	Unrecognised or invalid service level agreement pre-agreed narrative information.
ICOL	InsufficientCollateral	Insufficient collateral proposed.
BPAR	BusinessPartnerNumberRejection	Unrecognised or invalid business partner number.
BREF	BankReferenceNumberRejection	Unrecognised or invalid bank reference number.
BUSE	TypeOfOrderRejection	Unrecognised or invalid type of order.
CAEV	CorporateActionRejection	Corporate action pending on the financial instrument instructed.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
COMC	CommercializationContractRejection	Unrecognised or invalid commercialisation contract.
CONL	ConcentrationLimitExceeded	Concentration limit was exceeded.
CPTY	UnknownDealExposure	Deal or exposure is unknown.
DDAT	SettlementDateRejection	Unrecognised or invalid settlement date.
DISC	DisagreeWithCallAmount	Party does not agree with the call amount.
DISE	DisagreeWithExposureAmount	Party does not agree with the exposure amount.
DORD	RegistrationRequestDataAndOrderRejection	Disagreement between the data on the registration request and the order.
FEEE	FeeCommissionRejection	Unrecognised or invalid fee or commission.
SETR	SettlementTransactionRejection	Unrecognised or invalid settlement transaction type.
TERM	ClosingDateTimeRejection	Unrecognised or invalid closing date/ time.
VASU	VariableRateSupportRejection	Unrecognised or invalid variable rate support (repurchase agreement).
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing place of safekeeping.
SDUT	LackOfStampDuty	Required stamp duty information is missing.
FORF	ForfeitAmount	Unrecognised or invalid forfeit amount.
ICUS	ReceivingDeliveringParty2	Unrecognised or invalid client of delivering or receiving party 1.
ICAG	ReceivingDeliveringParty1	Unrecognised or invalid participant of delivering or receiving depository.
DEPT	ReceivingDeliveringDepository	Unrecognised or invalid depository.

CodeName	Name	Definition
OTHR	Other	Other. See Narrative.
IEXE	ReceivingDeliveringParty3	Unrecognised or invalid client of delivering or receiving party 2.
INVE	InvalidInvestorParty	Unrecognised or invalid investor party. May be used by an executing party to reject an instruction for an investor (or portfolio) for which it is not authorised to act.
PLIS	PlaceOfListing	Unrecognised or invalid place of listing. Used when the security identified is not listed on the market supplied.

### 35.2.2.107 RejectionReason77Code

*Definition:* Specifies the reason why the request has a rejected or repair status.

*Type:* CodeSet

CodeName	Name	Definition
SAFE	SafekeepingAccountRejection	Unrecognised or invalid message sender's safekeeping account.
DSEC	InvalidSecurity	Unrecognised or invalid financial instrument identification.
LATE	MarketDeadlineMissed	Received after market deadline.
REFE	ReferenceRejection	Instruction has a reference identical to another previously received instruction.
ADEA	AccountServicerDeadlineMissed	Transaction/instruction received after the account servicer's specified deadline.
OTHR	Other	Other. See Narrative.
MISM	InvalidRequest	Statement/status advice request cannot be executed. The message type requested is not valid for the message reference or statement period concerned.

### 35.2.2.108 RepairReason4Code

*Definition:* Specifies the reason why the settlement instruction has a repair status.

*Type:* CodeSet

CodeName	Name	Definition
BATC	ProcessingBatch	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
CAEV	CorporateAction	Corporate action pending on the financial instrument instructed.
CASH	CashAccount	Unrecognised or invalid cash account.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.

CodeName	Name	Definition
DDAT	SettlementDate	Unrecognised or invalid settlement date.
DDEA	DealPrice	Unrecognised or invalid deal price.
DMON	SettlementAmount	Unrecognised or invalid settlement amount.
DQUA	Quantity	Unrecognised or invalid settlement quantity.
DSEC	Security	Unrecognised or invalid financial instrument identification.
DTRD	TradeDate	Unrecognised or invalid trade date.
IIND	CommonReference	Unrecognised, invalid or missing common reference.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NCRR	SettlementAmountCurrency	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
REFE	Reference	Instruction has a reference identical to another previously received instruction.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Impossible to use the RTGS system instructed (NRTG or YRTG).
SAFE	SafekeepingAccount	Unrecognised or invalid message sender's safekeeping account.
SETR	SettlementTransaction	Unrecognised or invalid settlement transaction type.
SETS	SettlementSystemMethod	Unrecognised or invalid settlement system/method instructed.
TXST	TaxStatus	Unrecognised or invalid tax status of the securities instructed.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing Place of Safekeeping.
SDUT	StampDuty	Required stamp duty information is missing.
OTHR	Other	Other. See Narrative.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 mismatch.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository mismatch.
DEPT	ReceivingDeliveringDepository	Depository mismatch.

CodeName	Name	Definition
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 mismatch.

### 35.2.2.109 RepairReason5Code

*Definition:* Specifies the reason why the securities financing instruction has a repair status.

*Type:* CodeSet

CodeName	Name	Definition
BATC	ProcessingBatch	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
CAEV	CorporateAction	Corporate action pending on the financial instrument instructed.
CASH	CashAccount	Unrecognised or invalid cash account.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDate	Unrecognised or invalid settlement date.
DDEA	DealPrice	Unrecognised or invalid deal price.
DMON	SettlementAmount	Unrecognised or invalid settlement amount.
DQUA	Quantity	Unrecognised or invalid settlement quantity.
DSEC	Security	Unrecognised or invalid financial instrument identification.
DTRD	TradeDate	Unrecognised or invalid trade date.
IIND	CommonReference	Unrecognised, invalid or missing common reference.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NCRR	SettlementAmountCurrency	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
REFE	Reference	Instruction has a reference identical to another previously received instruction.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Impossible to use the RTGS system instructed (NRTG or YRTG).
SAFE	SafekeepingAccount	Unrecognised or invalid message sender's safekeeping account.

CodeName	Name	Definition
SETR	SettlementTransaction	Unrecognised or invalid settlement transaction type.
SETS	SettlementSystemMethod	Unrecognised or invalid settlement system/method instructed.
TXST	TaxStatus	Unrecognised or invalid tax status of the securities instructed.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing Place of Safekeeping.
SDUT	StampDuty	Required stamp duty information is missing.
OTHR	Other	Other. See Narrative.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 mismatch.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository mismatch.
DEPT	ReceivingDeliveringDepository	Depository mismatch.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 mismatch.
REPA	TerminationTransactionAmount	Unrecognised or invalid termination transaction amount.
CADE	TransactionCallDelay	Unrecognised or invalid transaction call delay.
RERT	RepurchaseRateType	Unrecognised or invalid repurchase rate type.
RSPR	SpreadRate	Unrecognised or invalid spread rate.
VASU	VariableRateSupport	Unrecognised or invalid variable rate support (repurchase agreement).
REPO	RepurchaseRate	Unrecognised or invalid repurchase rate.
REPP	PremiumAmount	Unrecognised or invalid premium amount.
TERM	ClosingDateTime	Unrecognised or invalid closing date/time.
FORF	ForfeitAmount	Unrecognised or invalid forfeit amount.

### 35.2.2.110 RepairReason6Code

*Definition:* Specifies the reason why the securities financing instruction has a repair status.

*Type:* CodeSet

CodeName	Name	Definition
BATC	ProcessingBatch	Unrecognised or invalid processing batch, that is, daytime/real-time while only possible to settle in overnight batch.
CAEV	CorporateAction	Corporate action pending on the financial instrument instructed.

CodeName	Name	Definition
CASH	CashAccount	Unrecognised or invalid cash account.
CASY	ImpossibleCashSettlementSystem	Impossible standing arrangements override instruction for the cash settlement system.
DDAT	SettlementDate	Unrecognised or invalid settlement date.
DDEA	DealPrice	Unrecognised or invalid deal price.
DMON	SettlementAmount	Unrecognised or invalid settlement amount.
DQUA	Quantity	Unrecognised or invalid settlement quantity.
DSEC	Security	Unrecognised or invalid financial instrument identification.
DTRD	TradeDate	Unrecognised or invalid trade date.
IIND	CommonReference	Unrecognised, invalid or missing common reference.
MINO	MinimumSettlementQuantity	Quantity instructed is lower than the minimum existing settlement quantity for the financial instrument.
MUNO	MultipleSettlementQuantity	Quantity instructed is not a multiple of an existing settlement quantity lot for the financial instrument.
NCRR	SettlementAmountCurrency	Unrecognised or invalid settlement amount currency.
PHYS	PhysicalSettlementImpossible	Physical settlement is impossible for the instructed financial instrument.
PLCE	PlaceOfTrade	Unrecognised or invalid place of trade.
REFE	Reference	Instruction has a reference identical to another previously received instruction.
RTGS	ImpossibleToUseTheRTGSSystemInstructed	Impossible to use the RTGS system instructed (NRTG or YRTG).
SAFE	SafekeepingAccount	Unrecognised or invalid message sender's safekeeping account.
SETR	SettlementTransaction	Unrecognised or invalid settlement transaction type.
SETS	SettlementSystemMethod	Unrecognised or invalid settlement system/method instructed.
TXST	TaxStatus	Unrecognised or invalid tax status of the securities instructed.
INPS	PlaceOfSafekeeping	Unrecognised, invalid or missing Place of Safekeeping.
SDUT	StampDuty	Required stamp duty information is missing.
OTHR	Other	Other. See Narrative.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 mismatch.

CodeName	Name	Definition
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository mismatch.
DEPT	ReceivingDeliveringDepository	Depository mismatch.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 mismatch.
REPA	TerminationTransactionAmount	Unrecognised or invalid termination transaction amount.
CADE	TransactionCallDelay	Unrecognised or invalid transaction call delay.
RERT	RepurchaseRateType	Unrecognised or invalid repurchase rate type.
RSPR	SpreadRate	Unrecognised or invalid spread rate.
VASU	VariableRateSupport	Unrecognised or invalid variable rate support (repurchase agreement).
REPO	RepurchaseRate	Unrecognised or invalid repurchase rate.
REPP	PremiumAmount	Unrecognised or invalid premium amount.
TERM	ClosingDateTime	Unrecognised or invalid closing date/ time.
FORF	ForfeitAmount	Unrecognised or invalid forfeit amount.
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
BUSE	TypeOfOrderRepair	Unrecognised or invalid type of order.
COMC	CommercializationContractRepair	Unrecognized or invalid commercialization contract.
FEEE	FeeCommissionRepair	Unrecognised or invalid fee or commission.
INNA	NarrativeInformationRepair	Unrecognised or invalid service level agreement pre-agreed narrative information.
NRGM	NoMatch	Cancellation request is in repair since more than one instruction match to the cancellation criteria.
NRGN	NotFound	Cancellation request is in repair since the instruction could not be found.
ULNK	Unknown	Message was not recognised. Unknown linked reference.

### 35.2.2.111 ReplacementProcessingStatus1Code

*Definition:* Specifies the processing status of the replacement request.

*Type:* CodeSet

CodeName	Name	Definition
DEND	Denied	Replacement request cannot be executed.



CodeName	Name	Definition
EXCH	ReceivedAtStockExchange	Replacement request previously received from you has been received at the stock exchange.
INTE	ReceivedAtIntermediary	Replacement request previously received from you has been received at intermediary (if not stock exchange).
PACK	Accepted	Replacement request has been accepted for further processing by the account servicer (technical receipt).
PART	PartialReplacementAccepted	Order is partially filled, replacement processing accepted for the remaining.
PEND	Pending	Replacement request is pending.
REJT	Rejected	Replacement request has been rejected for further processing.
REPL	Completed	Replacement request has been completed.
REPR	InRepair	Replacement request previously received from you is in repair.

### 35.2.2.112 RepoCallAcknowledgementReason2Code

*Definition:* Specifies additional information about the repurchase agreement call processed instruction.

*Type:* CodeSet

CodeName	Name	Definition
CALD	InProcess	Repurchase agreement call is in process.
CALP	Processed	Repurchase agreement call is processed.
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.

### 35.2.2.113 RepoCallRequestStatus1Code

*Definition:* Specifies additional information about the status of the repurchase agreement call processed instruction.

*Type:* CodeSet

CodeName	Name	Definition
CACK	AcknowledgedAccepted	Repurchase agreement call request is acknowledged/accepted.
DEND	Denied	Repurchase agreement call request is denied.

### 35.2.2.114 Reporting1Code

*Definition:* Identifies to which institution the reporting must be done.

*Type:* CodeSet

CodeName	Name	Definition
STEX	StockExchange	Trade details are to be reported to a stock exchange.
REGU	RegulatoryOrganisation	Trade details are to be reported to a regulatory organisation.

### 35.2.2.115 Reporting2Code

*Definition:* Specifies information with regards to reporting.

*Type:* CodeSet

CodeName	Name	Definition
STEX	StockExchange	Trade details are to be reported to a stock exchange.
REGU	RegulatoryOrganisation	Trade details are to be reported to a regulatory organisation.
DEFR	DeferredReport	Report is deferred, for example, because the order was executed in partial fills.

### 35.2.2.116 RepurchaseType10Code

*Definition:* Specifies the type of repurchase transaction.

*Type:* CodeSet

CodeName	Name	Definition
PAIR	Pairoff	Relates to a transaction that is paired off and netted against one or more previous transactions. A paired off transaction is a buyback to offset and effectively liquidate a prior sale of securities or a sellback to offset and effectively liquidate a prior buy of securities.
ROLP	RepoContractRollover	Relates to a repo rollover of a contract extending the closing or maturity date without the underlying collateral impacted.
RATE	RepoRate	Is part of a pair-off.
CALL	RepurchaseCall	Relates to the early closing/maturity date for a term repo or a termination date of an open repo with the underlying collateral.
CADJ	Swap	Relates to a swap/substitution.
TOPU	TopUp	Relates to a repo rollover of a position extending the closing or maturity date.
WTHD	Withdrawal	Relates to a repo rollover of a position extending the closing or maturity date.

### 35.2.2.117 RepurchaseType6Code

*Definition:* Specifies the type of repurchase transaction.

*Type:* CodeSet

CodeName	Name	Definition
CADJ	Swap	Relates to a Swap/Substitution.
TOPU	TopUp	Relates to a repo rollover of a position extending the closing or maturity date.
WTHD	Withdrawal	Relates to a repo rollover of a position extending the closing or maturity date.

### 35.2.2.118 RepurchaseType8Code

*Definition:* Specifies the type of repurchase transaction.

*Type:* CodeSet

CodeName	Name	Definition
PADJ	PrincipalExposureAdjustment	Relates to a principal adjustment.
ROLP	RepoContractRollover	Relates to a repo rollover of a contract extending the closing or maturity date without the underlying collateral impacted.
RATE	RepoRate	Is part of a pair-off.
CALL	RepurchaseCall	Relates to the early closing/maturity date for a term repo or a termination date of an open repo with the underlying collateral.

### 35.2.2.119 RepurchaseType9Code

*Definition:* Specifies the type of repurchase transaction.

*Type:* CodeSet

CodeName	Name	Definition
PAIR	Pairoff	Relates to a transaction that is paired off and netted against one or more previous transactions. A paired off transaction is a buyback to offset and effectively liquidate a prior sale of securities or a sellback to offset and effectively liquidate a prior buy of securities.
PADJ	PrincipalExposureAdjustment	Relates to a principal adjustment.
RATE	RepoRate	Is part of a pair-off.
CALL	RepurchaseCall	Relates to the early closing/maturity date for a term repo or a termination date of an open repo with the underlying collateral.
ROLP	RepoContractRollover	Relates to a repo rollover of a contract extending the closing or maturity date without the underlying collateral impacted.
CADJ	Swap	Relates to a swap/substitution.
TOPU	TopUp	Relates to a repo rollover of a position extending the closing or maturity date.

CodeName	Name	Definition
WTHD	Withdrawal	Relates to a repo rollover of a position extending the closing or maturity date.

### 35.2.2.120 ResponseStatus1Code

*Definition:* Specifies the status of the received collateral message (collateral claim, a collateral proposal or a proposal/request for collateral substitution) from a collateral management perspective.

*Type:* CodeSet

CodeName	Name	Definition
ACCP	PartlyAccepted	Part of the collateral is accepted, a part rejected.
ACCT	Accepted	Claim, substitution, proposal is fully accepted.
REJT	Rejected	Claim, substitution, proposal is fully rejected.
SUBR	SubstitutionAccepted	Party A agrees with the return part of the substitution and accepts to wait for the proposal of the new collateral.

### 35.2.2.121 RestrictionReference1Code

*Definition:* Specifies the restriction references to be applied to a transaction.

*Type:* CodeSet

#### Format

minLength	1
maxLength	4

CodeName	Name	Definition
ADDC	AddCashRestrictionReference	Addition of a cash restriction reference representing a cash sub-balance to be utilised within the settlement instruction for the debiting or crediting of cash.
ADDS	AddSecuritiesRestrictionReference	Addition of a securities restriction reference representing a securities sub-position to be utilised within the settlement instruction for the delivery or receipt of securities.
REMC	RemoveCashRestrictionReference	Removal of a cash restriction reference, already present within the settlement instruction, representing a cash sub-balance to be utilised within the settlement instruction for the debiting or crediting of cash.
REMS	RemoveSecuritiesRestrictionReference	Removal of a securities restriction reference, already present within the settlement instruction, representing a securities sub-position to be utilised within the settlement instruction for the delivery or receipt of securities.

**35.2.2.122 SafekeepingPlace1Code**

*Definition:* Specifies the type of place of safekeeping.

*Type:* CodeSet

CodeName	Name	Definition
CUST	SharesHeldAtLocalCustodian	Financial instruments held at a local custodian.
ICSD	SharesHeldAtICSD	Financial instruments held at an International Central Securities Depository.
NCSD	SharesHeldAtNCSD	Financial instruments held at a National Central Securities Depository.
SHHE	SharesHeldElsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

**35.2.2.123 SafekeepingPlace3Code**

*Definition:* Specifies the type of place of safekeeping.

*Type:* CodeSet

CodeName	Name	Definition
SHHE	SharesHeldElsewhere	Used for certain financial instruments, for example, US mutual funds, where settlement is internal only, that is, there is no external movement of securities.

**35.2.2.124 SecuritiesAccountPurposeType1Code**

*Definition:* Specifies the purpose of the securities account.

*Type:* CodeSet

CodeName	Name	Definition
MARG	Margin	Account is used when financing is done by the broker.
SHOR	ShortSale	Account is used for short sale orders.
ABRD	Abroad	Account is located in a financial institution outside the country where the transaction is taking place.
CEND	Centralised	Account and all its related positions are held in one location.
DVPA	CashDVP	Account is used for settlement upon delivery, or a collection on a delivery basis.
PHYS	Physical	Account is used for physical domestic safekeeping.

**35.2.2.125 SecuritiesBalanceType11Code**

*Definition:* Specifies the nature of the securities or investment fund balance.

Type: CodeSet

CodeName	Name	Definition
BLOK	Blocked	Balance of financial instruments that are blocked.
AWAS	AvailableWithNoAdditionalStatus	Balance of financial instruments that are freely available with no specific additional status.
AVAI	Available	Balance of financial instruments that are available.
BLCA	BlockedCorporateAction	Balance of financial instrument blocked following a corporate action, including proxy activities.
BLOT	BlockedTrading	Balance of financial instruments that are blocked for trading.
BLOV	BlockedAuthenticity	Balance of financial instruments that are blocked for verification of authenticity.
BORR	Borrowed	Balance of financial instruments that have been borrowed from another party.
COLI	CollateralIn	Balance of securities that belong to a third party and that are held for the purpose of collateralisation.
COLO	CollateralOut	Balance of securities that belong to the safekeeping account indicated within this message, and are deposited with a third party for the purpose of collateralisation.
COLA	EligibleForCollateralPurposes	Balance of securities that are eligible for use for collateral purposes.
LOAN	OnLoan	Loan for consumption.
MARG	DerivativesMargin	Account is used when financing is by the broker/dealer.
PECA	PendingCorporateActionReceipt	Balance of financial instrument pending receipt following a corporate action.
PEDA	PendingCorporateActionDelivery	Balance of financial instrument pending delivery following a corporate action.
PLED	Pledged	Balance of securities that belong to and is kept in the safekeeping account indicated within this message, and that are pledged.
REGO	OutForRegistration	Balance of financial instruments currently being processed by the institution responsible for registering the new beneficial owner (or nominee).
RSTR	Restricted	Balance of financial instruments that may only be sold under certain conditions or require legal documents.
OTHR	Unclassified	Other. See Narrative.
TRAN	InTransshipment	Transaction has been generated due to transformation following a corporate action.

CodeName	Name	Definition
DRAW	Drawn	Settlement transactions relates to drawn securities.
CLEN	TaxExempt	Tax-exempt financial instruments are to be settled.
DIRT	NonTaxExempt	Taxable financial instruments are to be settled.
NOMI	Registered	Balance of financial instruments that are registered (in nominee name or in the name of the beneficial owner).
SPOS	StreetPosition	Balance of financial instruments that remain registered in the name of the prior beneficial owner.
UNRG	Unregistered	Balance of securities that could not be registered due to foreign ownership limitation.
ISSU	Issued	In issuer agent / depository communication, balance of issued financial instruments for which legal documentation has been received.
QUAS	Quasilssued	In issuer agent / depository communication, balance of issued financial instruments for which legal documentation has not yet been received.
LODE	PendingOnLoanDelivery	Balance of financial instruments that are pending delivery in relation to a lending transaction.

### 35.2.2.126 SecuritiesBalanceType12Code

*Definition:* Specifies the nature of the securities or investment fund balance.

*Type:* CodeSet

CodeName	Name	Definition
BLOK	Blocked	Balance of financial instruments that are blocked.
AWAS	AvailableWithNoAdditionalStatus	Balance of financial instruments that are freely available with no specific additional status.
BLCA	BlockedCorporateAction	Balance of financial instrument blocked following a corporate action, including proxy activities.
BLOT	BlockedTrading	Balance of financial instruments that are blocked for trading.
BLOV	BlockedAuthenticity	Balance of financial instruments that are blocked for verification of authenticity.
BORR	Borrowed	Balance of financial instruments that have been borrowed from another party.

CodeName	Name	Definition
BODE	PendingBorrowedDelivery	Balance of financial instruments that are pending delivery in relation to a borrow transaction.
BORE	PendingBorrowedReceipt	Balance of financial instruments that are pending receipt in relation to a borrow transaction.
COLI	CollateralIn	Balance of securities that belong to a third party and that are held for the purpose of collateralisation.
COLO	CollateralOut	Balance of securities that belong to the safekeeping account indicated within this message, and are deposited with a third party for the purpose of collateralisation.
LOAN	OnLoan	Loan for consumption.
LODE	PendingOnLoanDelivery	Balance of financial instruments that are pending delivery in relation to a lending transaction.
LORE	PendingOnLoanReceipt	Balance of financial instruments that are pending receipt in relation to a lending transaction.
MARG	DerivativesMargin	Account is used when financing is by the broker/dealer.
PECA	PendingCorporateActionReceipt	Balance of financial instrument pending receipt following a corporate action.
PEDA	PendingCorporateActionDelivery	Balance of financial instrument pending delivery following a corporate action.
PEND	PendingDelivery	Processing has not been completed.
PENR	PendingReceipt	The instruction is pending receipt of securities, for example, from a purchase, loan etc.
PLED	Pledged	Balance of securities that belong to and is kept in the safekeeping account indicated within this message, and that are pledged.
REGO	OutForRegistration	Balance of financial instruments currently being processed by the institution responsible for registering the new beneficial owner (or nominee).
RSTR	Restricted	Balance of financial instruments that may only be sold under certain conditions or require legal documents.
OTHR	Unclassified	Other. See Narrative.
TRAN	InTransshipment	Transaction has been generated due to transformation following a corporate action.
DRAW	Drawn	Settlement transactions relates to drawn securities.
WDOC	WaitingDocumentation	Financial instrument is unavailable due to missing or incomplete documentation



CodeName	Name	Definition
		pertaining to the account, or due to a missing or incomplete order.
BTRA	BeingTransferred	Financial instrument is unavailable as a result of a transfer order, pending movement in the shareholders' register.

### 35.2.2.127 SecuritiesBalanceType13Code

*Definition:* Specifies the nature of the securities or investment fund balance.

*Type:* CodeSet

CodeName	Name	Definition
BLOK	Blocked	Balance of financial instruments that are blocked.
AWAS	AvailableWithNoAdditionalStatus	Balance of financial instruments that are freely available with no specific additional status.
AVAI	Available	Balance of financial instruments that are available.
NOMI	Registered	Balance of financial instruments that are registered (in nominee name or in the name of the beneficial owner).
PLED	Pledged	Balance of securities that belong to and is kept in the safekeeping account indicated within this message, and that are pledged.
REGO	OutForRegistration	Balance of financial instruments currently being processed by the institution responsible for registering the new beneficial owner (or nominee).
RSTR	Restricted	Balance of financial instruments that may only be sold under certain conditions or require legal documents.
OTHR	Unclassified	Other. See Narrative.
SPOS	StreetPosition	Balance of financial instruments that remain registered in the name of the prior beneficial owner.
UNRG	Unregistered	Balance of securities that could not be registered due to foreign ownership limitation.
ISSU	Issued	In issuer agent / depository communication, balance of issued financial instruments for which legal documentation has been received.
QUAS	Quasilssued	In issuer agent / depository communication, balance of issued financial instruments for which legal documentation has not yet been received.
COLA	EligibleForCollateralPurposes	Balance of securities that are eligible for use for collateral purposes.

**35.2.2.128 SecuritiesBalanceType7Code**

*Definition:* Specifies the nature of the securities or investment fund balance.

*Type:* CodeSet

CodeName	Name	Definition
COLA	EligibleForCollateralPurposes	Balance of securities that are eligible for use for collateral purposes.
OTHR	Unclassified	Other. See Narrative.
CLEN	TaxExempt	Tax-exempt financial instruments are to be settled.
DIRT	NonTaxExempt	Taxable financial instruments are to be settled.
NOMI	Registered	Balance of financial instruments that are registered (in nominee name or in the name of the beneficial owner).
SPOS	StreetPosition	Balance of financial instruments that remain registered in the name of the prior beneficial owner.
UNRG	Unregistered	Balance of securities that could not be registered due to foreign ownership limitation.
ISSU	Issued	In issuer agent / depository communication, balance of issued financial instruments for which legal documentation has been received.
QUAS	Quasilssued	In issuer agent / depository communication, balance of issued financial instruments for which legal documentation has not yet been received.

**35.2.2.129 SecuritiesFinancingTransactionType2Code**

*Definition:* Specifies the type of securities financing transaction.

*Type:* CodeSet

CodeName	Name	Definition
REPU	Repo	Relates to a repurchase agreement transaction.
RVPO	ReverseRepo	Relates to a reverse repurchase agreement transaction.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
BSBK	BuySellBack	Relates to a buy sell back transaction.
SBBK	SellBuyBack	Relates to a sell buy back transaction.

**35.2.2.130 SecuritiesPaymentStatus1Code**

*Definition:* Specifies the state of payment of a security at a particular time.

Type: CodeSet

CodeName	Name	Definition
FULL	FullyPaid	Security is fully paid.
NILL	NillPaid	Security is nill paid.
PART	PartiallyPaid	Security is partially paid.

### 35.2.2.131 SecuritiesSettlementStatus2Code

*Definition:* Provides the status of settlement of an instruction.

Type: CodeSet

CodeName	Name	Definition
PEND	Pending	Instruction is pending. Settlement at the instructed settlement date is still possible.
PENF	Failing	Instruction is failing. Settlement at the instructed settlement date is no longer possible.
USET	Unsettled	Instruction is unsettled.
SETT	Settled	Full settlement.
PAIN	PartialSettlement	Part of the instruction remains unsettled.

### 35.2.2.132 SecuritiesStatementType1Code

*Definition:* Specifies whether the statement is an accounting or a custody statement.

Type: CodeSet

CodeName	Name	Definition
CUST	Custody	Statement is a custody statement.
ACCT	Accounting	Statement is an accounting statement.

### 35.2.2.133 SecuritiesTransactionType22Code

*Definition:* Specifies underlying information regarding the type of settlement transaction.

Type: CodeSet

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.

CodeName	Name	Definition
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.
FCTA	FactorUpdate	Relates to a factor update.
INSP	MoveOfStock	Relates to a movement of shares into or out of a pooled account.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.

CodeName	Name	Definition
REDM	Redemption	Relates to a redemption of funds (funds industry only).
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	ReturnDeliveryWithoutMatching	Relates to the return of financial instruments resulting from a rejected delivery without a matching operation.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
SBRE	BorrowingReallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
SLRE	LendingReallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TBAC	TBAClosing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
CLAI	MarketClaim	Relates to a market claim.
CORP	CorporateAction	Relates to a corporate action.
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).

CodeName	Name	Definition
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.

### 35.2.2.134 SecuritiesTransactionType23Code

*Definition:* Specifies underlying information regarding the type of settlement transaction.

*Type:* CodeSet

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDM	Redemption	Relates to a redemption of funds (funds industry only).
REPU	Repo	Relates to a repurchase agreement transaction.

CodeName	Name	Definition
RODE	ReturnDeliveryWithoutMatching	Relates to the return of financial instruments resulting from a rejected delivery without a matching operation.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TBAC	TBAClosing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).
FCTA	FactorUpdate	Relates to a factor update.
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.
SBRE	BorrowingReallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
CORP	CorporateAction	Relates to a corporate action.
CLAI	MarketClaim	Relates to a market claim.
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.

CodeName	Name	Definition
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
SLRE	LendingReallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
INSP	MoveOfStock	Relates to a movement of shares into or out of a pooled account.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.

### 35.2.2.135 SecuritiesTransactionType24Code

*Definition:* Specifies underlying information regarding the type of settlement transaction.

*Type:* CodeSet

CodeName	Name	Definition
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
BSBK	BuySellBack	Relates to a buy sell back transaction.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CORP	CorporateAction	Relates to a corporate action.
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.



CodeName	Name	Definition
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depositary receipt.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
CLAI	MarketClaim	Relates to a market claim.
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDM	Redemption	Relates to a redemption of funds (funds industry only).
REPU	Repo	Relates to a repurchase agreement transaction.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.

CodeName	Name	Definition
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.

### 35.2.2.136 SecuritiesTransactionType25Code

*Definition:* Specifies underlying information regarding the type of settlement transaction.

*Type:* CodeSet

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.
FCTA	FactorUpdate	Relates to a factor update.

CodeName	Name	Definition
INSP	MoveOfStock	Relates to a movement of shares into or out of a pooled account.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depository receipt.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.
REDM	Redemption	Relates to a redemption of funds (funds industry only).
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.
REPU	Repo	Relates to a repurchase agreement transaction.

CodeName	Name	Definition
RODE	ReturnDeliveryWithoutMatching	Relates to the return of financial instruments resulting from a rejected delivery without a matching operation.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
SBRE	BorrowingReallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.
SLRE	LendingReallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TBAC	TBAClosing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
CLAI	MarketClaim	Relates to a market claim.
CORP	CorporateAction	Relates to a corporate action.
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.
REBL	Rebalancing	Relates to a rebalanced transaction.

### 35.2.2.137 SecuritiesTransactionType26Code

*Definition:* Specifies underlying information regarding the type of settlement transaction.

Type: CodeSet

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDM	Redemption	Relates to a redemption of funds (funds industry only).
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	ReturnDeliveryWithoutMatching	Relates to the return of financial instruments resulting from a rejected delivery without a matching operation.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.

CodeName	Name	Definition
SECL	SecuritiesLending	Relates to a securities lending operation.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TBAC	TBAClosing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).
FCTA	FactorUpdate	Relates to a factor update.
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.
SBRE	BorrowingReallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
CORP	CorporateAction	Relates to a corporate action.
CLAI	MarketClaim	Relates to a market claim.
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.

CodeName	Name	Definition
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depositary receipt.
SLRE	LendingReallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
INSP	MoveOfStock	Relates to a movement of shares into or out of a pooled account.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.
REBL	Rebalancing	Relates to a rebalanced transaction.

### 35.2.2.138 SecuritiesTransactionType27Code

*Definition:* Specifies underlying information regarding the type of settlement transaction.

*Type:* CodeSet

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.
FCTA	FactorUpdate	Relates to a factor update.
INSP	MoveOfStock	Relates to a movement of shares into or out of a pooled account.
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depositary receipt.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities

CodeName	Name	Definition
		Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.
REDM	Redemption	Relates to a redemption of funds (funds industry only).
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	ReturnDeliveryWithoutMatching	Relates to the return of financial instruments resulting from a rejected delivery without a matching operation.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
SBRE	BorrowingReallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.



CodeName	Name	Definition
SECL	SecuritiesLending	Relates to a securities lending operation.
SLRE	LendingReallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TBAC	TBAClosing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
CLAI	MarketClaim	Relates to a market claim.
CORP	CorporateAction	Relates to a corporate action.
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.
REBL	Rebalancing	Relates to a rebalanced transaction.
TRIN	TransferIn	Transaction is an incoming credit to an account on the shareholders register, and is not linked to a shift in investment (subscription or switch), but to account management.
TOUT	TransferOut	Transaction is a debit to an account on the shareholders register, and is not linked to a shift in investment (redemption or switch), but to account management.

### 35.2.2.139 SecuritiesTransactionType28Code

*Definition:* Specifies underlying information regarding the type of settlement transaction.

*Type:* CodeSet

CodeName	Name	Definition
BSBK	BuySellBack	Relates to a buy sell back transaction.
COLI	CollateralIn	Relates to a collateral transaction, from the point of view of the collateral taker or its agent.
COLO	CollateralOut	Relates to a collateral transaction, from the point of view of the collateral giver or its agent.
MKDW	MarkDown	Relates to the decrease of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
MKUP	MarkUp	Relates to the increase of positions held by an International Central Securities Depository (ICSD) at the common depository due to custody operations (repurchase, pre-release, proceeds of corporate event realigned).
NETT	Netting	Relates to the netting of settlement instructions.
NSYN	NonSyndicated	Relates to the issue of medium and short term paper (CP, CD, MTN, notes) under a program and without syndication arrangement.
PAIR	PairOff	Relates to a pair-off: the transaction is paired off and netted against one or more previous transactions.
PLAC	Placement	Relates to the placement/new issue of a financial instrument.
PORT	PortfolioMove	Relates to a portfolio move from one investment manager to another and/or from an account servicer to another. It is generally charged differently than another account transfer, hence the need to identify this type of transfer as such.
REAL	Realignment	Relates to a realignment of positions.
REDM	Redemption	Relates to a redemption of funds (funds industry only).
REPU	Repo	Relates to a repurchase agreement transaction.
RODE	ReturnDeliveryWithoutMatching	Relates to the return of financial instruments resulting from a rejected delivery without a matching operation.
RVPO	ReverseRepurchaseAgreement	Relates to a reverse repurchase agreement transaction.
SECB	SecuritiesBorrowing	Relates to a securities borrowing operation.
SECL	SecuritiesLending	Relates to a securities lending operation.

CodeName	Name	Definition
SUBS	Subscription	Relates to a subscription to funds (funds industry only).
SYND	SyndicateUnderwriters	Relates to the issue of financial instruments through a syndicate of underwriters and a lead manager.
TBAC	TBAClosing	Relates to a To Be Announced (TBA) closing trade.
TRAD	Trade	Relates to the settlement of a trade.
TRPO	TripartyRepo	Relates to a triparty repurchase agreement.
TRVO	TripartyReverseRepo	Relates to a triparty reverse repurchase agreement.
TURN	Turnaround	Relates to a turnaround: the same security is bought and sold to settle the same day, to or from different brokers.
BYIY	BuyIn	Relates to a buy-in by the market following a delivery transaction failure.
CNCB	CentralBankCollateralOperation	Relates to a collateral delivery/receipt to a national central bank for central bank credit operations.
OWNE	ExternalAccountTransfer	Relates to an account transfer involving more than one instructing party (message sender) and/or account servicer (messages receiver).
FCTA	FactorUpdate	Relates to a factor update.
OWNI	InternalAccountTransfer	Relates to an account transfer involving one instructing party (message sender) at one account servicer (messages receiver).
RELE	DepositoryReceiptReleaseCancellation	Relates to a release (into/from local) of depository receipt operation.
SBRE	BorrowingReallocation	Internal reallocation of a borrowed holding from one safekeeping account to another.
CORP	CorporateAction	Relates to a corporate action.
CLAI	MarketClaim	Relates to a market claim.
AUTO	AutoCollateralisation	Relates to an auto-collateralisation movement.
SWIF	SwitchFrom	Transaction is a change of an investment from one sub-fund to another sub-fund (redemption-leg).
SWIT	SwitchTo	Transaction is a change of an investment from one sub-fund to another sub-fund (subscription-leg).
CONV	DepositoryReceiptConversion	Relates to a depository receipt conversion.
ETFT	ExchangeTradedFunds	Relates to an ETF creation or redemption.

CodeName	Name	Definition
ISSU	Issuance	Relates to the issuance of a security such as an equity or a depositary receipt.
SLRE	LendingReallocation	Internal reallocation of a holding on loan from one safekeeping account to another.
INSP	MoveOfStock	Relates to a movement of shares into or out of a pooled account.
SBBK	SellBuyBack	Relates to a sell buy back transaction.
REDI	Withdrawal	Relates to the withdrawal of specified amounts from specified subaccounts.
INTT	TradedInterestChanged	Relates to a cash movement resulting from a change in traded interest pursuant to a coupon rate adjustment.

### 35.2.2.140 SecuritiesTransactionType5Code

*Definition:* Specifies underlying information regarding the type of transaction.

*Type:* CodeSet

CodeName	Name	Definition
TRAD	Trade	Relates to the settlement of a trade.

### 35.2.2.141 SettlementConditionModificationStatus1Code

*Definition:* Specifies the status of a securities settlement condition modification request.

*Type:* CodeSet

CodeName	Name	Definition
PACK	AcknowledgedAccepted	Instruction has been acknowledged/ accepted by the account servicer.
REJT	Rejected	Instruction has been rejected for further processing.
MODP	Pending	Modification is pending. At this time, it is unknown whether the modification can be affected.
DEND	Denied	Modification Request will not be executed.
MODC	Completed	Modification has been completed.

### 35.2.2.142 SettlementDate4Code

*Definition:* Specifies the date of settlement, in coded form.

*Type:* CodeSet

CodeName	Name	Definition
WISS	WhenIssued	Settlement is to be done when the security is issued.

**35.2.2.143 SettlementStandingInstructionDatabase1Code**

*Definition:* Indicates what settlement standing instruction database is to be used to derive the settlement parties involved in the transaction.

*Type:* CodeSet

CodeName	Name	Definition
INTE	InternalDatabase	The settlement standing instruction database to be used is the receiver's internal database.
BRKR	BrokerDatabase	The settlement standing instruction database to be used is the broker's database.
VEND	VendorDatabase	The settlement standing instruction database to be used is the database of the vendor.

**35.2.2.144 SettlementSystemMethod1Code**

*Definition:* Specifies whether the settlement instruction is to be settled through the default or the alternate settlement system.

*Type:* CodeSet

CodeName	Name	Definition
NSET	Default	Settle through the default settlement system/method. If there is a standing instruction in place for settlement through the alternate settlement system/method, then this standing instruction is to be ignored.
YSET	Alternative	Settle through the alternate settlement system/method. If there is a standing instruction in place for settlement through the default settlement system/method, then this standing instruction is to be ignored.

**35.2.2.145 SettlementTransactionCondition15Code**

*Definition:* Specifies the conditions under which the order/trade is to be settled.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AcceptAfterRegularSettlementDeadline	Settlement is on a bilaterally accepted transaction that is to be accepted beyond the regular settlement deadline.
ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BUTC	BuytoCover	Transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.

CodeName	Name	Definition
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.
FRCL	FreeCleanSettlement	Delivery will be made free of payment but a clean payment order will be sent.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
KNOC	KnockedOut	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
NACT	NotAccountingRelated	Security transaction is not for accounting.
BPSS	PartialSuccessfulBuyIn	Identification of settlement instructions created as a result of a partial successful buy-in.
PENS	PendingSale	Position to cover the pending sale will be available by contractual settlement date (accounting information).
PHYS	Physical	Securities are to be physically settled.
RHYP	Rehypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
RESI	Residual	Relates to transaction on a security that is not eligible at the Central Security Depository (CSD) but for which the payment will be enacted by the central securities depository.
SHOR	ShortSell	Account is used for short sale orders.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.

CodeName	Name	Definition
TRIP	TripartySegregation	Securities are not be delivered but segregated following triparty collateral transaction.
UNEX	Unexposed	Delivery cannot be performed until money is received.

### 35.2.2.146 SettlementTransactionCondition16Code

*Definition:* Specifies the conditions under which the order/trade is to be settled.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AcceptAfterRegularSettlementDeadline	Settlement is on a bilaterally accepted transaction that is to be accepted beyond the regular settlement deadline.
ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BUTC	BuytoCover	Transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.
FRCL	FreeCleanSettlement	Delivery will be made free of payment but a clean payment order will be sent.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
INTS	InternalisedSettlement	The instruction was settled by the settlement internaliser/account servicer (eg custodian) in its own books and not through a securities settlement system (e.g. CSD system).
KNOC	KnockedOut	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
NACT	NotAccountingRelated	Security transaction is not for accounting.

CodeName	Name	Definition
BPSS	PartialSuccessfulBuyIn	Identification of settlement instructions created as a result of a partial successful buy-in.
PENS	PendingSale	Position to cover the pending sale will be available by contractual settlement date (accounting information).
PHYS	Physical	Securities are to be physically settled.
RHYP	Rehypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
RESI	Residual	Relates to transaction on a security that is not eligible at the Central Security Depository (CSD) but for which the payment will be enacted by the central securities depository.
SHOR	ShortSell	Account is used for short sale orders.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	TripartySegregation	Securities are not be delivered but segregated following triparty collateral transaction.
UNEX	Unexposed	Delivery cannot be performed until money is received.

### 35.2.2.147 SettlementTransactionCondition17Code

*Definition:* Specifies the conditions under which the order/trade is to be settled.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AcceptAfterRegularSettlementDeadline	Settlement is on a bilaterally accepted transaction that is to be accepted beyond the regular settlement deadline.
ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BUTC	BuytoCover	Transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DIRT	Dirty	Taxable financial instruments are to be settled.



CodeName	Name	Definition
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.
FRCL	FreeCleanSettlement	Delivery will be made free of payment but a clean payment order will be sent.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
KNOC	KnockedOut	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
NACT	NotAccountingRelated	Security transaction is not for accounting.
PENS	PendingSale	Position to cover the pending sale will be available by contractual settlement date (accounting information).
PHYS	Physical	Securities are to be physically settled.
RHYP	Rehypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
RESI	Residual	Relates to transaction on a security that is not eligible at the Central Security Depository (CSD) but for which the payment will be enacted by the central securities depository.
SHOR	ShortSell	Account is used for short sale orders.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	TripartySegregation	Securities are not be delivered but segregated following triparty collateral transaction.
UNEX	Unexposed	Delivery cannot be performed until money is received.

**35.2.2.148 SettlementTransactionCondition18Code**

*Definition:* Specifies the conditions under which the order/trade is to be settled.

*Type:* CodeSet

CodeName	Name	Definition
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
BPSS	PartialSuccessfulBuyIn	Identification of settlement instructions created as a result of a partial successful buy-in.
PHYS	Physical	Securities are to be physically settled.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.

**35.2.2.149 SettlementTransactionCondition19Code**

*Definition:* Specifies the conditions under which the order/trade is to be settled.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AcceptAfterRegularSettlementDeadline	Settlement is on a bilaterally accepted transaction that is to be accepted beyond the regular settlement deadline.
ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BUTC	BuytoCover	Transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.

CodeName	Name	Definition
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.
FRCL	FreeCleanSettlement	Delivery will be made free of payment but a clean payment order will be sent.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
KNOC	KnockedOut	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
PENS	PendingSale	Position to cover the pending sale will be available by contractual settlement date (accounting information).
PHYS	Physical	Securities are to be physically settled.
RHYP	Rehypothection	Collateral position is available for other purposes (for example, onwards delivery).
RPTO	Reporting	Relates to a transaction that is for reporting purposes only.
RESI	Residual	Relates to transaction on a security that is not eligible at the Central Security Depository (CSD) but for which the payment will be enacted by the central securities depository.
SHOR	ShortSell	Account is used for short sale orders.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	TripartySegregation	Securities are not be delivered but segregated following triparty collateral transaction.
UNEX	Unexposed	Delivery cannot be performed until money is received.

### 35.2.2.150 SettlementTransactionCondition20Code

*Definition:* Specifies the conditions under which the order/trade is to be settled.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AcceptAfterRegularSettlementDeadline	Settlement is on a bilaterally accepted transaction that is to be accepted beyond the regular settlement deadline.

CodeName	Name	Definition
ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
BUTC	BuytoCover	Transaction is a buy to cover.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
EXPI	Expired	Settlement transaction relates to options, futures or derivatives that have expired.
FRCL	FreeCleanSettlement	Delivery will be made free of payment but a clean payment order will be sent.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
KNOC	KnockedOut	Settlement transaction relates to options, futures or derivatives that are expired worthless.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
PENS	PendingSale	Position to cover the pending sale will be available by contractual settlement date (accounting information).
PHYS	Physical	Securities are to be physically settled.
RHYP	Rehypothecation	Collateral position is available for other purposes (for example, onwards delivery).
RESI	Residual	Relates to transaction on a security that is not eligible at the Central Security Depository (CSD) but for which the payment will be enacted by the central securities depository.
SHOR	ShortSell	Account is used for short sale orders.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.
TRAN	Transformation	Transaction resulting from a transformation.
TRIP	TripartySegregation	Securities are not be delivered but segregated following triparty collateral transaction.

CodeName	Name	Definition
UNEX	Unexposed	Delivery cannot be performed until money is received.

### 35.2.2.151 SettlementTransactionCondition21Code

*Definition:* Specifies the conditions under which the order/trade is to be settled.

*Type:* CodeSet

CodeName	Name	Definition
ASGN	Assignment	Transfer of ownership of the asset to another party during the closing of an option.
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
DRAW	Drawn	Settlement transactions relates to drawn securities.
EXER	Exercised	Settlement transaction relates to options, futures or derivatives that are exercised.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
FRCL	FreeCleanSettlement	Delivery will be made free of payment but a clean payment order will be sent.
KNOC	KnockedOut	Settlement transaction relates to options, futures or derivatives that are expired worthless.
PHYS	Physical	Securities are to be physically settled.
RESI	Residual	Relates to transaction on a security that is not eligible at the Central Security Depository (CSD) but for which the payment will be enacted by the central securities depository.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.
UNEX	Unexposed	Delivery cannot be performed until money is received.

### 35.2.2.152 SettlementTransactionCondition22Code

*Definition:* Specifies the conditions under which the order/trade is to be settled.

*Type:* CodeSet

CodeName	Name	Definition
CLEN	Clean	Tax-exempt financial instruments are to be settled.
DLWM	DeliveryWithoutMatching	Matching receipt instruction not required (only for concerned international or national central securities depositories).
DIRT	Dirty	Taxable financial instruments are to be settled.
GATE	GatingEventParticipation	Gating event participation. Hold until event start time.
NOMC	NoAutomaticMarketClaim	No market claim should be automatically generated.
PHYS	Physical	Securities are to be physically settled.
SPDL	SpecialDelivery	Settlement transactions to be settled with special delivery.
SPST	SplitSettlement	Money and financial instruments settle in different locations.

### 35.2.2.153 SettlementTransactionCondition5Code

*Definition:* Specifies the conditions under which the order/trade is to be settled.

*Type:* CodeSet

CodeName	Name	Definition
PART	PartialAllowed	Partial settlement is allowed.
NPAR	PartialNotAllowed	Partial settlement is not allowed.
PARC	PartialSettlementCashThresholdAllowed	Partial settlement is allowed but must satisfy a cash value minimum (value defined in static data).
PARQ	PartialSettlementQuantityThresholdAllowed	Partial settlement is allowed but must satisfy a minimum quantity of securities (quantity defined in static data).

### 35.2.2.154 SettlingCapacity2Code

*Definition:* Specifies the role of the party in the settlement of the transaction.

*Type:* CodeSet

CodeName	Name	Definition
SAGE	SettlingAgent	Settlement party is trading and settling transactions in financial instruments on behalf of its client(s).
CUST	SettlingCustodian	Settlement party is a custodian. It receives/delivers the securities and carries out custodial duties.
SPRI	SettlingPrincipal	Settlement party is settling its own trades.
RISP	SettlingRisklessPrincipal	Party settles trades that were simultaneously offset.

**35.2.2.155 ShortLong1Code**

*Definition:* Specifies whether the securities position is short or long, that is, whether the balance is a negative or positive balance.

*Type:* CodeSet

CodeName	Name	Definition
SHOR	Short	Position is short, that is, the balance is negative.
LONG	Long	Position is long, that is, the balance is positive.

**35.2.2.156 StatementBasis1Code**

*Definition:* Specifies the type of balances on which the statement is prepared.

*Type:* CodeSet

CodeName	Name	Definition
CONT	Contractual	The statement is based on contractual settlement date irrespective of settled data positions.
SETT	Settled	The statement is based on settled date positions to the knowledge of the sender at the time of the statement preparation.
TRAD	Traded	The statement is based on trade date positions.

**35.2.2.157 StatementBasis2Code**

*Definition:* Specifies the type of balances on which the statement is prepared.

*Type:* CodeSet

CodeName	Name	Definition
SETT	Settled	The statement is based on settled date positions to the knowledge of the sender at the time of the statement preparation.
TRAD	Traded	The statement is based on trade date positions.

**35.2.2.158 StatementStructure1Code**

*Definition:* Specifies the type of balances on which the statement is prepared.

*Type:* CodeSet

CodeName	Name	Definition
STAT	Statuses	Statement is sorted by status.
TRAN	Transactions	Statement is sorted by transaction.

**35.2.2.159 StatementUpdateType1Code**

*Definition:* Specifies the nature of a statement update, for example, it is a complete statement.

Type: CodeSet

CodeName	Name	Definition
COMP	Complete	Statement is complete.
DELT	Delta	Statement contains changes only.

### 35.2.2.160 TaxLiability1Code

*Definition:* Specifies the tax role capacity of the instructing party.

Type: CodeSet

CodeName	Name	Definition
PRIN	TaxPrincipal	Settlement party is acting as a principal for tax liability.
AGEN	TaxAgent	Settlement party is acting as an agent for tax liability.

### 35.2.2.161 TradeTransactionCondition4Code

*Definition:* Specifies the conditions under which the order/trade is to be/was executed.

Type: CodeSet

CodeName	Name	Definition
CBNS	CumBonus	Indicates whether the trade is executed cum bonus.
XBNS	ExBonus	Indicates whether the trade is executed ex bonus.
CCPN	CumCoupon	Indicates whether the trade is executed cum coupon.
XCPN	ExCoupon	Indicates whether the trade is executed ex coupon.
CDIV	CumDividend	Indicates whether the trade is executed cum dividend.
XDIV	ExDividend	Indicates whether the trade is executed ex dividend.
CRTS	CumRights	Indicates whether the trade is executed cum rights.
XRTS	ExRights	Indicates whether the trade is executed ex rights.
CWAR	CumWarrant	Indicates whether the trade is executed cum warrant.
XWAR	ExWarrant	Indicates whether the trade is executed ex warrant.
SPCU	SpecialCumDividend	Indicates whether the trade is executed with a special cum dividend, that is, buying after the ex date and getting the dividend.
SPEX	SpecialExDividend	Indicates whether the trade is executed with a special ex



CodeName	Name	Definition
		dividend, that is, selling before the ex date without the coupon.
GTDL	GuaranteedDelivery	Indicates whether the delivery of the financial instrument on settlement date is guaranteed.
BCRO	ResultOption	Result of option when set. (UK specific).
BCRP	ResultRepo	Result of repo when set (UK specific).
BCFD	DeliveryForm	Form of delivery, not for foreign registration when unset (UK specific).
BCBL	BoardLot	Board lots, not set for odd lots (UK specific).
BCBN	BadName	Bad names, not set for good names (UK specific).
MAPR	MarketPrice	Trade was executed at market price.
NEGO	NegotiatedTrade	Trade for which the price is not the one quoted but an improved one, that is, the negotiated price.
NMPR	NonMarketPrice	Trade was executed outside of normal market conditions, for example, in the case of an iceberg order.
BCPD	DeliverCountryIncorporation	Place of delivery, in country of incorporation when unset (UK specific).

### 35.2.2.162 TransactionActivity1Code

*Definition:* Specifies the type of activity to which this transaction relates.

*Type:* CodeSet

CodeName	Name	Definition
BOLE	BorrowingLendingActivity	Transaction relates to lending/borrowing.
CLAI	MarketClaim	Transaction relates to a market claim following a corporate action.
COLL	CollateralActivity	Transaction relates to collateral.
CORP	CorporateActionActivity	Transaction relates to corporate action.
SETT	SettlementandClearingActivity	Transaction relates to settlement and clearing.

### 35.2.2.163 TypeOfIdentification1Code

*Definition:* Specifies the type of alternate identification which can be used to give an alternate identification of the party identified.

*Type:* CodeSet

CodeName	Name	Definition
ARNU	AlienRegistrationNumber	Number assigned by a government agency to identify foreign nationals.

CodeName	Name	Definition
CCPT	PassportNumber	Number assigned by a passport authority.
CHTY	TaxExemptIdentificationNumber	Number assigned to a tax exempt entity.
CORP	CorporateIdentification	Number assigned to a corporate entity.
DRLC	DriverLicenseNumber	Number assigned to a driver's license.
FIIN	ForeignInvestmentIdentityNumber	Number assigned to a foreign investor (other than the alien number).
TXID	TaxIdentificationNumber	Number assigned by a tax authority to an entity.

### 35.2.2.164 TypeOfPrice11Code

*Definition:* Specifies the type of price and information about the price.

*Type:* CodeSet

CodeName	Name	Definition
BIDE	Bid	Price is the calculated bid price of a dual-priced fund (offer-bid prices), that is, the selling price of the units for the investor.
OFFR	Offer	Price is the calculated offer price of a dual-priced investment fund (offer-bid prices), that is, the buying price of the units for an investor.
NAVL	NetAssetValue	Price is the net asset value per unit that is used either as a transacting price for a single-priced investment fund class, or as a notional price for the calculation of other prices.
CREA	Creation	Price is the calculated creation price of a dual-priced investment fund (creation-cancellation prices) and the highest possible buying price of the units before the initial charge. The actual buying or offer price, which includes charges, will be higher.
CANC	Cancellation	Price is the calculated cancellation price of a dual-priced investment fund (creation-cancellation price), and the lowest possible valuation of the units on any one-day. The actual selling or bid price is usually higher.
INTE	Interim	Price is the non-official interim price given to an investor before the executed price.
SWNG	Swing	Price is the calculated net asset value price of a single-priced investment fund. The price is adjusted to take into account the dealing costs due to individual large deals, or due to a significant imbalance in volumes of subscriptions vs

CodeName	Name	Definition
		redemptions, as an alternative to dilution levy.
MIDD	Mid	Price is the average price between the bid and offer prices.
RINV	Reinvestment	Price is the price used when reinvesting units after distribution.
SWIC	Switch	Price is the price used when transferring units between products.
MRKT	Market	Price is the current market price.
INDC	Indicative	Price is the estimated indicative price.

### 35.2.2.165 TypeOfPrice14Code

*Definition:* Specifies the type of transaction price.

*Type:* CodeSet

CodeName	Name	Definition
AVER	Average	Price is an average execution price.

### 35.2.2.166 TypeOfPrice17Code

*Definition:* Specifies the type of price and information about the price.

*Type:* CodeSet

CodeName	Name	Definition
BIDE	Bid	Price is the calculated bid price of a dual-priced fund (offer-bid prices), that is, the selling price of the units for the investor.
OFFR	Offer	Price is the calculated offer price of a dual-priced investment fund (offer-bid prices), that is, the buying price of the units for an investor.
NAVL	NetAssetValue	Price is the net asset value per unit that is used either as a transacting price for a single-priced investment fund class, or as a notional price for the calculation of other prices.
CREA	Creation	Price is the calculated creation price of a dual-priced investment fund (creation-cancellation prices) and the highest possible buying price of the units before the initial charge. The actual buying or offer price, which includes charges, will be higher.
CANC	Cancellation	Price is the calculated cancellation price of a dual-priced investment fund (creation-cancellation price), and the lowest possible valuation of the units on any one-day. The actual selling or bid price is usually higher.

CodeName	Name	Definition
INTE	Interim	Price is the non-official interim price given to an investor before the executed price.
SWNG	Swing	Price is the calculated net asset value price of a single-priced investment fund. The price is adjusted to take into account the dealing costs due to individual large deals, or due to a significant imbalance in volumes of subscriptions vs redemptions, as an alternative to dilution levy.
MIDD	Mid	Price is the average price between the bid and offer prices.
RINV	Reinvestment	Price is the price used when reinvesting units after distribution.
SWIC	Switch	Price is the price used when transferring units between products.
MRKT	Market	Price is the current market price.
INDC	Indicative	Price is the estimated indicative price.
DDVR	DailyDividendRate	Price is the net income of a financial instrument, calculated on each dealing day, and divided by all the units outstanding on that day.
ACTU	Actual	True offer price.

### 35.2.2.167 UnmatchedReason11Code

*Definition:* Specifies the reason the transaction, transfer or settlement instruction is unmatched.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
ACRU	AccruedInterestAmount1	Accrued interest amount does not match.
IIND	CommonReference	Common reference does not match.
CPCA	CounterpartyCancelled	Counterparty cancelled their instruction.
CLAT	CounterpartyTooLateForMatching	Counterparty's instruction was too late for matching.
NCRR	CurrencySettlementAmount	Settlement amount currency does not match.
DDEA	DealPrice	Deal price does not match.
DMCT	AutomaticGeneration	Disagreement on automatic generation of market claim or transformation.
DCMX	CumEx	Disagreement if trade was executed cum or ex.

CodeName	Name	Definition
DSEC	FinancialInstrument	Financial instrument identification does not match, for example, ISIN, financial instrument attributes differs.
DQUA	FinancialInstrumentQuantity	Quantity of financial instruments does not match.
INVE	InvestorParty	Investor party does not match.
LEOG	LetterOfGuarantee	Counterparty is for settlement through letter of guarantee, your instruction is not, or vice versa.
LATE	MarketDeadlineMissed	Your instruction was too late for matching.
MIME	MissingMarketSide	Missing market execution details.
CMIS	NoMatch	A matching instruction from your counterparty could not be found.
NMAS	NoMatchingStarted	Matching process has not yet started.
DTRA	NotRecognised	Counterparty has been contacted or contacted us, and does not recognise the transaction.
OTHR	Other	Proprietary unmatched reason code described in a narrative field.
FRAP	PaymentCode	Payment type does not match: your instruction is free of payment, your counterparty's instruction is against payment or vice versa.
PHYS	PhysicalSettlement	Counterparty's instruction is physical settlement, your instruction is not, or vice versa.
PLIS	PlaceOfListing	Place of listing does not match.
INPS	PlaceOfSafekeeping	Place of safekeeping information does not allow matching to take place.
PLCE	PlaceOfTrade	Place of trade does not match.
PODU	PossibleDuplicate	Instruction has not been matched. It is a possible duplicate instruction.
DEPT	ReceivingDeliveringDepository	Depository does not match.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository does not match.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 does not match.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 does not match.
REGD	RegistrationDetails	Registration details linked to the transaction are incorrect.
RTGS	RTGSSystem	Counterparty is for Real Time Gross Settlement (RTGS) system, you are for non-RTGS or vice versa.
SAFE	SafekeepingAccount	Safekeeping account used as matching criteria on the market concerned does

CodeName	Name	Definition
		not match. This includes Buyer/seller's account, direct client's account at the receiving/delivering agent, or receiving/delivering agent's account at the CSD.
DMON	SettlementAmount	Settlement amount does not match.
DDAT	SettlementDate	Settlement date/time does not match.
SETS	SettlementSystemMethod	Settlement system/method does not match (for example, instruction is to settle using settlement system/method A. Counterparty expects settlement to occur using settlement system/method B).
SETR	SettlementTransaction	Settlement transaction type does not match (relates to the settlement transaction type codes available for field: 22F:: SETR.).
TXST	TaxStatus	Disagreement on the tax status of the financial instruments to be settled.
DTRD	TradeDate	Trade date does not match.
DELN	TransactionDirection	Direction of the trade does not match. Counterparty expects a delivery from you, not a receipt or vice versa.
UNBR	UnmatchedMarketSide	Market side trade is unmatched.

### 35.2.2.168 UnmatchedReason12Code

*Definition:* Specifies the reason the transaction, transfer or settlement instruction is unmatched.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
ACRU	AccruedInterestAmount1	Accrued interest amount does not match.
IIND	CommonReference	Common reference does not match.
CPCA	CounterpartyCancelled	Counterparty cancelled their instruction.
CLAT	CounterpartyTooLateForMatching	Counterparty's instruction was too late for matching.
NCRR	CurrencySettlementAmount	Settlement amount currency does not match.
DDEA	DealPrice	Deal price does not match.
DSEC	FinancialInstrument	Financial instrument identification does not match, for example, ISIN, financial instrument attributes differs.
DQUA	FinancialInstrumentQuantity	Quantity of financial instruments does not match.

CodeName	Name	Definition
LEOG	LetterOfGuarantee	Counterparty is for settlement through letter of guarantee, your instruction is not, or vice versa.
LATE	MarketDeadlineMissed	Your instruction was too late for matching.
MIME	MissingMarketSide	Missing market execution details.
CMIS	NoMatch	A matching instruction from your counterparty could not be found.
NMAS	NoMatchingStarted	Matching process has not yet started.
DTRA	NotRecognised	Counterparty has been contacted or contacted us, and does not recognise the transaction.
OTHR	Other	Proprietary unmatched reason code described in a narrative field.
FRAP	PaymentCode	Payment type does not match: your instruction is free of payment, your counterparty's instruction is against payment or vice versa.
PHYS	PhysicalSettlement	Counterparty's instruction is physical settlement, your instruction is not, or vice versa.
INPS	PlaceOfSafekeeping	Place of safekeeping information does not allow matching to take place.
PLCE	PlaceOfTrade	Place of trade does not match.
PODU	PossibleDuplicate	Instruction has not been matched. It is a possible duplicate instruction.
DEPT	ReceivingDeliveringDepository	Depository does not match.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository does not match.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 does not match.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 does not match.
REGD	RegistrationDetails	Registration details linked to the transaction are incorrect.
RTGS	RTGSSystem	Counterparty is for Real Time Gross Settlement (RTGS) system, you are for non-RTGS or vice versa.
SAFE	SafekeepingAccount	Safekeeping account used as matching criteria on the market concerned does not match. This includes Buyer/seller's account, direct client's account at the receiving/delivering agent, or receiving/delivering agent's account at the CSD.
DMON	SettlementAmount	Settlement amount does not match.
SETS	SettlementSystemMethod	Settlement system/method does not match (for example, instruction is to settle using settlement system/method

CodeName	Name	Definition
		A. Counterparty expects settlement to occur using settlement system/method B).
SETR	SettlementTransaction	Settlement transaction type does not match (relates to the settlement transaction type codes available for field: 22F:: SETR.).
TXST	TaxStatus	Disagreement on the tax status of the financial instruments to be settled.
DTRD	TradeDate	Trade date does not match.
DELN	TransactionDirection	Direction of the trade does not match. Counterparty expects a delivery from you, not a receipt or vice versa.
UNBR	UnmatchedMarketSide	Market side trade is unmatched.
DDAT	SettlementDate	Settlement date/time does not match.
DMCT	AutomaticGeneration	Disagreement on automatic generation of market claim or transformation.
DCMX	CumEx	Disagreement if trade was executed cum or ex.

### 35.2.2.169 UnmatchedReason13Code

*Definition:* Specifies the reason the transaction, transfer or settlement instruction is unmatched.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
ACRU	AccruedInterestAmount1	Accrued interest amount does not match.
TERM	ClosingDateTime	Closing date/time does not match.
IIND	CommonReference	Common reference does not match.
CPCA	CounterpartyCancelled	Counterparty cancelled their instruction.
CLAT	CounterpartyTooLateForMatching	Counterparty's instruction was too late for matching.
NCRR	CurrencySettlementAmount	Settlement amount currency does not match.
DDEA	DealPrice	Deal price does not match.
DSEC	FinancialInstrument	Financial instrument identification does not match, for example, ISIN, financial instrument attributes differs.
DQUA	FinancialInstrumentQuantity	Quantity of financial instruments does not match.
FORF	ForfeitRepurchaseAmount	Forfeit amount does not match.
INVE	InvestorParty	Investor party does not match.



CodeName	Name	Definition
LEOG	LetterOfGuarantee	Counterparty is for settlement through letter of guarantee, your instruction is not, or vice versa.
LATE	MarketDeadlineMissed	Your instruction was too late for matching.
CMIS	NoMatch	A matching instruction from your counterparty could not be found.
NMAS	NoMatchingStarted	Matching process has not yet started.
DTRA	NotRecognised	Counterparty has been contacted or contacted us, and does not recognise the transaction.
OTHR	Other	Proprietary unmatched reason code described in a narrative field.
FRAP	PaymentCode	Payment type does not match: your instruction is free of payment, your counterparty's instruction is against payment or vice versa.
PHYS	PhysicalSettlement	Counterparty's instruction is physical settlement, your instruction is not, or vice versa.
PLIS	PlaceOfListing	Place of listing does not match.
INPS	PlaceOfSafekeeping	Place of safekeeping information does not allow matching to take place.
PLCE	PlaceOfTrade	Place of trade does not match.
PODU	PossibleDuplicate	Instruction has not been matched. It is a possible duplicate instruction.
DEPT	ReceivingDeliveringDepository	Depository does not match.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository does not match.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 does not match.
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 does not match.
REGD	RegistrationDetails	Registration details linked to the transaction are incorrect.
REPA	RepurchaseAmount	Termination transaction amount does not match.
CADE	RepurchaseCallDelay	Transaction call delay does not match.
REPP	RepurchasePremiumAmount	Premium amount does not match.
REPO	RepurchaseRate	Repurchase rate does not match.
RERT	RepurchaseRateType	Repurchase rate type does not match.
RTGS	RTGSSystem	Counterparty is for Real Time Gross Settlement (RTGS) system, you are for non-RTGS or vice versa.
SAFE	SafekeepingAccount	Safekeeping account used as matching criteria on the market concerned does

CodeName	Name	Definition
		not match. This includes Buyer/seller's account, direct client's account at the receiving/delivering agent, or receiving/delivering agent's account at the CSD.
DMON	SettlementAmount	Settlement amount does not match.
DDAT	SettlementDate	Settlement date/time does not match.
SETS	SettlementSystemMethod	Settlement system/method does not match (for example, instruction is to settle using settlement system/method A. Counterparty expects settlement to occur using settlement system/method B).
SETR	SettlementTransaction	Settlement transaction type does not match (relates to the settlement transaction type codes available for field: 22F:: SETR.).
TXST	TaxStatus	Disagreement on the tax status of the financial instruments to be settled.
DTRD	TradeDate	Trade date does not match.
DELN	TransactionDirection	Direction of the trade does not match. Counterparty expects a delivery from you, not a receipt or vice versa.
VASU	VariableRateSupport	Variable rate support does not match (repo).
DMCT	AutomaticGeneration	Disagreement on automatic generation of market claim or transformation.
DCMX	CumEx	Disagreement if trade was executed cum or ex.

### 35.2.2.170 UnmatchedReason14Code

*Definition:* Specifies the reason the transaction, transfer or settlement instruction is unmatched.

*Type:* CodeSet

CodeName	Name	Definition
ADEA	AccountServicerDeadlineMissed	Received after the account servicer's deadline. Processed on best effort basis.
ACRU	AccruedInterestAmount1	Accrued interest amount does not match.
CHAR	ChargesAmount	Charges amount does not match.
TERM	ClosingDateTime	Closing date/time does not match.
IIND	CommonReference	Common reference does not match.
CPCA	CounterpartyCancelled	Counterparty cancelled their instruction.
CLAT	CounterpartyTooLateForMatching	Counterparty's instruction was too late for matching.
NCRR	CurrencySettlementAmount	Settlement amount currency does not match.

CodeName	Name	Definition
DDEA	DealPrice	Deal price does not match.
EXEC	ExecutionBrokerCommission	Executing broker's commission does not match.
DSEC	FinancialInstrument	Financial instrument identification does not match, for example, ISIN, financial instrument attributes differs.
DQUA	FinancialInstrumentQuantity	Quantity of financial instruments does not match.
FORF	ForfeitRepurchaseAmount	Forfeit amount does not match.
LEOG	LetterOfGuarantee	Counterparty is for settlement through letter of guarantee, your instruction is not, or vice versa.
INVE	InvestorParty	Investor party does not match.
LATE	MarketDeadlineMissed	Your instruction was too late for matching.
MCAN	MatchingRecordCancelled	Corresponding matching record has been cancelled.
MIME	MissingMarketSide	Missing market execution details.
CMIS	NoMatch	A matching instruction from your counterparty could not be found.
NMAS	NoMatchingStarted	Matching process has not yet started.
DTRA	NotRecognised	Counterparty has been contacted or contacted us, and does not recognise the transaction.
OTHR	Other	Proprietary unmatched reason code described in a narrative field.
FRAP	PaymentCode	Payment type does not match: your instruction is free of payment, your counterparty's instruction is against payment or vice versa.
PHYS	PhysicalSettlement	Counterparty's instruction is physical settlement, your instruction is not, or vice versa.
PLIS	PlaceOfListing	Place of listing does not match.
INPS	PlaceOfSafekeeping	Place of safekeeping information does not allow matching to take place.
PLCE	PlaceOfTrade	Place of trade does not match.
PODU	PossibleDuplicate	Instruction has not been matched. It is a possible duplicate instruction.
DEPT	ReceivingDeliveringDepository	Depository does not match.
ICAG	ReceivingDeliveringParty1	Participant of delivering or receiving depository does not match.
ICUS	ReceivingDeliveringParty2	Client of delivering or receiving party 1 does not match.

CodeName	Name	Definition
IEXE	ReceivingDeliveringParty3	Client of delivering or receiving party 2 does not match.
REGD	RegistrationDetails	Registration details linked to the transaction are incorrect.
REPA	RepurchaseAmount	Termination transaction amount does not match.
CADE	RepurchaseCallDelay	Transaction call delay does not match.
REPP	RepurchasePremiumAmount	Premium amount does not match.
REPO	RepurchaseRate	Repurchase rate does not match.
RERT	RepurchaseRateType	Repurchase rate type does not match.
RSPR	RepurchaseSpreadRate	Spread rate does not match.
RTGS	RTGSSystem	Counterparty is for Real Time Gross Settlement (RTGS) system, you are for non-RTGS or vice versa.
SAFE	SafekeepingAccount	Safekeeping account used as matching criteria on the market concerned does not match. This includes Buyer/seller's account, direct client's account at the receiving/delivering agent, or receiving/delivering agent's account at the CSD.
DMON	SettlementAmount	Settlement amount does not match.
DDAT	SettlementDate	Settlement date/time does not match.
SETS	SettlementSystemMethod	Settlement system/method does not match (for example, instruction is to settle using settlement system/method A. Counterparty expects settlement to occur using settlement system/method B).
SETR	SettlementTransaction	Settlement transaction type does not match (relates to the settlement transaction type codes available for field: 22F:: SETR.).
TXST	TaxStatus	Disagreement on the tax status of the financial instruments to be settled.
DTRD	TradeDate	Trade date does not match.
DEAL	TransactionDealAmount	Deal amount does not match.
DELN	TransactionDirection	Direction of the trade does not match. Counterparty expects a delivery from you, not a receipt or vice versa.
UNBR	UnmatchedMarketSide	Market side trade is unmatched.
VASU	VariableRateSupport	Variable rate support does not match (repo).
DCMX	CumEx	Disagreement if trade was executed cum or ex.
DMCT	AutomaticGeneration	Disagreement on automatic generation of market claim or transformation.

## 35.2.3 Date

### 35.2.3.1 ISODate

*Definition:* A particular point in the progression of time in a calendar year expressed in the YYYY-MM-DD format. This representation is defined in "XML Schema Part 2: Datatypes Second Edition - W3C Recommendation 28 October 2004" which is aligned with ISO 8601.

*Type:* Date

## 35.2.4 DateTime

### 35.2.4.1 ISODateTime

*Definition:* A particular point in the progression of time defined by a mandatory date and a mandatory time component, expressed in either UTC time format (YYYY-MM-DDThh:mm:ss.sssZ), local time with UTC offset format (YYYY-MM-DDThh:mm:ss.sss+/-hh:mm), or local time format (YYYY-MM-DDThh:mm:ss.sss). These representations are defined in "XML Schema Part 2: Datatypes Second Edition - W3C Recommendation 28 October 2004" which is aligned with ISO 8601.

Note on the time format:

1) beginning / end of calendar day

00:00:00 = the beginning of a calendar day

24:00:00 = the end of a calendar day

2) fractions of second in time format

Decimal fractions of seconds may be included. In this case, the involved parties shall agree on the maximum number of digits that are allowed.

*Type:* DateTime

## 35.2.5 IdentifierSet

### 35.2.5.1 AnyBICDec2014Identifier

*Definition:* Code allocated to a financial or non-financial institution by the ISO 9362 Registration Authority, as described in ISO 9362: 2014 - "Banking - Banking telecommunication messages - Business identifier code (BIC)".

*Type:* IdentifierSet

*Identification scheme:* SWIFT; AnyBICIdentifier

#### Format

pattern [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}

**Constraints**

- **AnyBIC**

Only a valid Business identifier code is allowed. Business identifier codes for financial or non-financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consists of eight (8) or eleven (11) contiguous characters.

**35.2.5.2 BICFIDec2014Identifier**

*Definition:* Code allocated to a financial institution by the ISO 9362 Registration Authority as described in ISO 9362: 2014 - "Banking - Banking telecommunication messages - Business identifier code (BIC)".

*Type:* IdentifierSet

*Identification scheme:* SWIFT; BICIdentifier

**Format**

pattern [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}

**Constraints**

- **BICFI**

Valid BICs for financial institutions are registered and published by the ISO 9362 Registration Authority in the ISO directory of BICs, and consist of eight (8) or eleven (11) contiguous characters.

**35.2.5.3 CFIOct2015Identifier**

*Definition:* Classification type of the financial instrument, as per the ISO 10962 Classification of Financial Instrument (CFI) codification, for example, common share with voting rights, fully paid, or registered.

Note: this identifier also supports the updated versions of the standard, which were published in 2019 and 2021 (ISO 10962 :2019 and ISO 10962:2021) as there is no update in the pattern.

*Type:* IdentifierSet

*Identification scheme:* ANNA; CFIdentifier

**Format**

pattern [A-Z]{6,6}

**35.2.5.4 DTI2024Identifier**

*Definition:* The Digital Token Identifier (DTI) is an 8 character code assigned to fungible digital assets which uses distributed ledger technology for its issuance, storage, exchange, record of ownership or transaction validation and is not a currency (ISO 4217) as described in ISO 24165 - DTI. A check character, using the same character set as the base number, shall be calculated and added.

*Type:* IdentifierSet

*Identification scheme:* Digital Token Identifier Foundation (DTIF)

**Format**

pattern [1-9B-DF-HJ-NP-TV-XZ][0-9B-DF-HJ-NP-TV-XZ]{8,8}

### 35.2.5.5 IBAN2007Identifier

*Definition:* The International Bank Account Number is a code used internationally by financial institutions to uniquely identify the account of a customer at a financial institution as described in the 2007 edition of the ISO 13616 standard "Banking and related financial services - International Bank Account Number (IBAN)" and replaced by the more recent edition of the standard.

*Type:* IdentifierSet

*Identification scheme:* National Banking Association; International Bank Account Number (ISO 13616)

#### Format

pattern [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}

#### Constraints

- **IBAN**

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

### 35.2.5.6 ISINOct2015Identifier

*Definition:* The International Securities Identification Number is a code allocated to financial instruments as well as referential instruments, as described in the ISO 6166 standard, associated with the minimum descriptive data. The ISIN consists of a prefix using the alpha-2 country codes or reserved codes specified in ISO 3166 or other prefixes as may be determined by the Registration Authority for the ISO 6166 standard, a nine characters (alphanumeric) basic code and a check digit.

Note: this identifier also supports the new version of the standard, which was published in 2021 (ISO 6166:2021) as there is no update in the pattern.

*Type:* IdentifierSet

*Identification scheme:* ANNA; ISINIdentifier

#### Format

pattern [A-Z]{2,2}[A-Z0-9]{9,9}[0-9]{1,1}

### 35.2.5.7 LEIIdentifier

*Definition:* Legal Entity Identifier is a code allocated to a party as described in ISO 17442 "Financial Services - Legal Entity Identifier (LEI)".

*Type:* IdentifierSet

*Identification scheme:* Global LEI System; LEIIdentifier

#### Format

pattern [A-Z0-9]{18,18}[0-9]{2,2}

### 35.2.5.8 MICIdentifier

*Definition:* Market Identifier Code. The identification of a financial market, as stipulated in the norm ISO 10383 'Codes for exchanges and market identifications'.

*Type:* IdentifierSet

*Identification scheme:* SWIFT; MICIdentifier

#### Format

pattern [A-Z0-9]{4,4}

### 35.2.5.9 UTIIdentifier

*Definition:* Unique Transaction Identifier (UTI). Unique number allocated to a financial transaction as agreed among the parties and/or within the regulatory system under which it is formed. The UTI is described in the latest edition of the international standard ISO 23897:2020.

*Type:* IdentifierSet

*Identification scheme:* Parties to a trade; UTIIdentifier

#### Format

pattern [A-Z0-9]{18}[0-9]{2}[A-Z0-9]{0,32}

## 35.2.6 Indicator

### 35.2.6.1 PlusOrMinusIndicator

*Definition:* Indicates a positive or negative value.

*Type:* Indicator

*Meaning When True:* Plus

*Meaning When False:* Minus

### 35.2.6.2 YesNoIndicator

*Definition:* Indicates a "Yes" or "No" type of answer for an element.

*Type:* Indicator

*Meaning When True:* Yes

*Meaning When False:* No

## 35.2.7 Quantity

### 35.2.7.1 DecimalNumber

*Definition:* Number of objects represented as a decimal number, for example 0.75 or 45.6.

*Type:* Quantity

#### Format

totalDigits 18

fractionDigits 17



### 35.2.7.2 Max30DecimalNumber

*Definition:* Number of objects represented as a decimal number, for example 0.75 or 45.6 with a maximum of 30 digits and 29 fraction digits.

*Type:* Quantity

#### Format

totalDigits	30
fractionDigits	29

### 35.2.7.3 Max3Number

*Definition:* Number (max 999) of objects represented as an integer.

*Type:* Quantity

#### Format

totalDigits	3
fractionDigits	0

#### Constraints

- **NumberRule**

If Number is negative, then Sign must be present.

### 35.2.7.4 Number

*Definition:* Number of objects represented as an integer.

*Type:* Quantity

#### Format

totalDigits	18
fractionDigits	0

## 35.2.8 Rate

### 35.2.8.1 BaseOneRate

*Definition:* Rate expressed as a decimal, for example, 0.7 is 7/10 and 70%.

*Type:* Rate

#### Format

totalDigits	11
fractionDigits	10
baseValue	1.0

### 35.2.8.2 PercentageRate

*Definition:* Rate expressed as a percentage, that is, in hundredths, for example, 0.7 is 7/10 of a percent, and 7.0 is 7%.

*Type:* Rate

**Format**

totalDigits	11
fractionDigits	10
baseValue	100.0

## 35.2.9 Text

### 35.2.9.1 Exact3NumericText

*Definition:* Specifies a numeric string with an exact length of 3 digits.

*Type:* Text

**Format**

pattern	[0-9]{3}
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### 35.2.9.2 Exact4AlphaNumericText

*Definition:* Specifies an alphanumeric string with a length of 4 characters.

*Type:* Text

**Format**

pattern	[a-zA-Z0-9]{4}
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### 35.2.9.3 Exact4NumericText

*Definition:* Specifies a numeric string with an exact length of 4 digits.

*Type:* Text

**Format**

pattern	[0-9]{4}
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### 35.2.9.4 Exact5NumericText

*Definition:* Specifies a numeric string with an exact length of 5 digits.

*Type:* Text

**Format**

pattern	[0-9]{5}
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**35.2.9.5 ISO20022MessageIdentificationText**

*Definition:* ISO 20022 Message identifier of an MX message.

*Type:* Text

**Format**

pattern	[a-z]{4}\.[0-9]{3}\.[0-9]{3}\.[0-9]{2}
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**35.2.9.6 Max140Text**

*Definition:* Specifies a character string with a maximum length of 140 characters.

*Type:* Text

**Format**

minLength	1
maxLength	140

**35.2.9.7 Max16Text**

*Definition:* Specifies a character string with a maximum length of 16 characters.

*Type:* Text

**Format**

minLength	1
maxLength	16

**35.2.9.8 Max210Text**

*Definition:* Specifies a character string with a maximum length of 210 characters.

*Type:* Text

**Format**

minLength	1
maxLength	210

**35.2.9.9 Max34Text**

*Definition:* Specifies a character string with a maximum length of 34 characters.

*Type:* Text

**Format**

minLength	1
maxLength	34

### 35.2.9.10 Max350Text

*Definition:* Specifies a character string with a maximum length of 350 characters.

*Type:* Text

#### Format

minLength	1
maxLength	350

### 35.2.9.11 Max35Text

*Definition:* Specifies a character string with a maximum length of 35 characters.

*Type:* Text

#### Format

minLength	1
maxLength	35

### 35.2.9.12 Max5NumericText

*Definition:* Specifies a numeric string with a maximum length of 5 digits.

*Type:* Text

#### Format

pattern	[0-9]{1,5}
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### 35.2.9.13 Max6NumericText

*Definition:* Specifies a numeric string with a maximum length of 6 digits.

*Type:* Text

#### Format

pattern	[0-9]{1,6}
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### 35.2.9.14 Max70Text

*Definition:* Specifies a character string with a maximum length of 70characters.

*Type:* Text

#### Format

minLength	1
maxLength	70

### 35.2.9.15 Max8Text

*Definition:* Specifies a character string with a maximum length of 8 characters.

Type: Text

Format

minLength	1
maxLength	8