

Usage Guideline

# seev.002 Meeting Event Cancellation (S-R2025)

OneClearstream - General Meeting Messages (SR2025) - Clients

This document describes a usage guideline restricting the base message **MX seev.002.001.10**. You can also consult this information online.

Published by Clearstream and generated by  $\underline{\text{MyStandards}}$ .

25 November 2025

# **Table of Contents**

Mess	sage Functionality	. 3
1	Restriction summary	. 4
2	Structure	. 5
3	Guidelines	. 6
4	Message Building Blocks	. 7
5	Message Components	. 9
6	Message Datatypes	56
Lega	I Notices	75

### **Message Functionality**

#### Overview

The Meeting Event Cancellation message is sent by Clearstream to clients/account holders or their respective third-party service providers to inform about a cancellation.

#### **Collection Description**

Guidelines applicable after Clearstream's Release in 24 November 2025 including changes from the Swift Release (SR2025)

This Usage Guideline includes the ISO 20022 message structures which are initially introduced by Clearstream for general meetings during the SCE Project in November 2024.

The focus in this section lies on messages which are sent between Clearstream and Clearstream clients (that is, account holders or their respective third-party service providers).

#### Version changes :

v.2 From v.1: Provision of the Building Number information in the Rights Holder section is no longer mandatory for Registration instructions.

DISCLAIMER: Please note that these message structures have been created based on the current understanding. Not all discussions and testing procedures have been finalised. As such, the message structures are subject to change and have to be considered as a preliminary version.

#### **Outline**

The OneClearstream - General Meeting Messages (SR2025) - Clients / seev.002 Meeting Event Cancellation (SR2025) message is composed of 4 building blocks

#### a. MeetingReference

Set of elements to allow the unambiguous identification of a meeting.

#### b. Security

Identification of the security for which the meeting was organised.

#### c. Reason

Justification for the cancellation.

### d. SupplementaryData

Additional information that cannot be captured in the structured fields and/or any other specific block.

# 1 Restriction summary

This Usage Guideline restricts the seev.002.001.10 message.

Restriction Type	See page	
Removed elements	8, 11, 12, 12, 13, 21, 24, 24, 25, 52	
Make mandatory	11, 22, 51	
Reduce Multiplicity	n.a.	
Ignore	n.a.	
Text rules	n.a.	
Conditional rules	n.a.	
Formal rules	n.a.	
Fixed values	n.a.	
Truncates	n.a.	
Comments	n.a.	
Annotations	n.a.	
Changed datatypes	n.a.	
Extensions	n.a.	
Synonyms	n.a.	

# 2 Structure

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MeetingCancellationV10	<mtgcxl></mtgcxl>		[11]		
	MeetingReference	<mtgref></mtgref>		[11]		7
	MeetingIdentification	<mtgld></mtgld>		[11]		23
	IssuerMeetingIdentification	<lssrmtgld></lssrmtgld>		[01]		23
	MeetingDateAndTime	<mtgdtandtm></mtgdtandtm>		[11]		23
	Туре	<tp></tp>		[11]		23
	Classification	<clssfctn></clssfctn>		[01]	0	23
	Location	<lctn></lctn>		[05]	0	24
	Issuer	<lssr></lssr>		[01]	0	24
	Security	<scty></scty>		[1200]		7
	FinancialInstrumentIdentification	<fininstrmid></fininstrmid>		[11]		52
	Position	<pos></pos>		[01000	)]	53
	Reason	<rsn></rsn>		[11]		8
	CancellationReasonCode	<cxirsncd></cxirsncd>		[01]	M	22
	CancellationReason	<cxirsn></cxirsn>		[01]		22
	SupplementaryData	<splmtrydata></splmtrydata>		[0*]	0	8
	PlaceAndName	<plcandnm></plcandnm>		[01]		54
	Envelope	<envlp></envlp>		[11]		55

# 3 Guidelines

#### 1. Cancellation1Guideline

It is recommended that a meeting is cancelled with the use of MeetingReference/MeetingIdentification, MeetingReference/Type and Security and Reason only. It is recommended that optional elements are not used.

# 4 Message Building Blocks

**Note** 

The following chapter identifies the building blocks of the OneClearstream - General Meeting Messages (SR2025) - Clients / seev.002 Meeting Event Cancellation (SR2025) message definition.

# 4.1 MeetingReference

XML Tag: MtgRef

Presence: [1..1]

Definition: Set of elements to allow the unambiguous identification of a meeting.

The **MtgRef** block contains the following elements (see datatype "MeetingReference10" on page 22 for details)

Removed - Io Partial Removed - Io Ignored - Io Partial Ignored - 
 Details below - Io Partial Ignored - Io Partial Ignored - Io Details below - Io Partial Ignored -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MeetingIdentification	<mtgld></mtgld>		[11]		23
	IssuerMeetingIdentification	<lssrmtgld></lssrmtgld>		[01]		23
	MeetingDateAndTime	<mtgdtandtm></mtgdtandtm>		[11]		23
	Туре	<tp></tp>		[11]		23
	Classification	<clssfctn></clssfctn>		[01]	0	23
	Location	<lctn></lctn>		[05]	0	24
	Issuer	<issr></issr>		[01]	0	24

# 4.2 Security

XML Tag: Scty

Presence: [1..200]

Definition: Identification of the security for which the meeting was organised.

The **Scty** block contains the following elements (see datatype <u>"SecurityPosition23" on page 52</u> for details)

Removed - Io Partial Removed - Io Ignored - Io Partial Ignored - 
 Details below - Io Partial Io P

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstrumentIdentification	<fininstrmid></fininstrmid>		[11]		52
	Position	<pos></pos>		[01000	]	53

# 4.3 Reason

XML Tag: Rsn

Presence: [1..1]

Definition: Justification for the cancellation.

The **Rsn** block contains the following elements (see datatype "MeetingCancellationReason2" on page 21 for details)

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CancellationReasonCode	<cxirsncd></cxirsncd>		[01]	M	22
	CancellationReason	<cxirsn></cxirsn>		[01]		22

# 4.4 SupplementaryData

XML Tag: SplmtryData

Presence: [0..\*]

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

The **SpimtryData** block contains the following elements (see datatype <u>"SupplementaryData1" on page 54</u> for details)

Namoved - Na

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PlaceAndName	<plcandnm></plcandnm>		[01]		54
	Envelope	<envlp></envlp>		[11]		55

#### **Usage Guideline details**

This element(seev.002.001.10/SupplementaryData) is removed.

# 5 Message Components

**Note** The following chapter identifies the message components.

### 5.1 DateAndPlaceOfBirth2

Definition: Date and place of birth of a person.

Nemoved - No Partial Removed - ♦ Ignored - No Partial Ignored - A Details below -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BirthDate	<birthdt></birthdt>		[11]		9
	ProvinceOfBirth	<prvcofbirth></prvcofbirth>		[01]		9
	CityOfBirth	<cityofbirth></cityofbirth>		[01]		9
	CountryOfBirth	<ctryofbirth></ctryofbirth>		[01]		9

### Used in element(s)

"DateAndPlaceOfBirth" on page 35, "DateAndPlaceOfBirth" on page 38

### 5.1.1 BirthDate

XML Tag: BirthDt

Presence: [1..1]

Definition: Date on which a person is born.

Datatype: "ISODate" on page 60

### 5.1.2 ProvinceOfBirth

XML Tag: PrvcOfBirth

Presence: [0..1]

Definition: Province where a person was born.

Datatype: "Max35Text" on page 63

# 5.1.3 CityOfBirth

XML Tag: CityOfBirth

Presence: [0..1]

Definition: City where a person was born.

Datatype: "Max35Text" on page 63

# 5.1.4 CountryOfBirth

XML Tag: CtryOfBirth

Presence: [0..1]

Definition: Country where a person was born.

Datatype: "CountryCode" on page 57

# 5.2 EligiblePosition21

Definition: Information about a securities position and rights holders.

Nemoved - !No Partial Removed - ♦ Ignored - !No Partial Ignored - ↑ Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AccountIdentification	<acctld></acctld>		[01]	M	11
	BlockChainAddressOrWallet	<blckchainadrorwllt></blckchainadrorwllt>		[01]	0	11
	AccountOwner	<acctownr></acctownr>		[01]	0	12
	HoldingBalance	<hldgbal></hldgbal>		[015]	0	12
	RightsHolder	<rghtshldr></rghtshldr>		[0250]	0	12

#### Rules

### R2 HoldingBalanceTypeRule

In all occurrences of HoldingBalance, one and only one BalanceType may be ELIG (Eligible).

Error handling:

- Error severity: Fatal
- Error Code:
- Error Text:

### R3 AccountIdentificationOrBlockChainAddress1Rule 🗸

Either AccountIdentification or BlockChainAddressOrWallet must be present but not both.

Error handling:

- Error severity: Warning
- Error Code: X00551
- Error Text: Invalid message contents for SafekeepingAccount or BlockchainAddressOrWallet. Only one of both must be present.

### R4 AccountIdentificationOrBlockChainAddress2Rule 🗸

If BlockChainAddressOrWallet is present then AccountIdentification must be absent.

Error handling:

- Error severity: Fatal
- Error Code: X00565

 Error Text: Invalid message contents for SafekeepingAccount or BlockchainAddressOrWallet. Only one of both must be present.

### R5 AccountIdentificationOrBlockChainAddress3Rule 🗸

If AccountIdentification is present, then BlockChainAddressOrWallet must be absent.

Error handling:

- Error severity: Fatal
- Error Code: X00566
- Error Text: Invalid message contents for SafekeepingAccount or BlockchainAddressOrWallet. Only one of both must be present.

#### Guidelines

### 1. RightsHolderMultiplicity1Guideline

It is recommended that RightsHolder is only present more than once if there is joint ownership.

### Used in element(s)

"Position" on page 53

### 5.2.1 AccountIdentification

XML Tag: Acctld

Presence: [0..1]

Definition: Identification of the securities account.

Datatype: "Max35Text" on page 63

#### **Usage Guideline details**

on seev.002.001.10/Security/Position/AccountIdentification

This element is now mandatory, the minimum occurrence has been changed to: 1

### 5.2.2 BlockChainAddressOrWallet

XML Tag: BlckChainAdrOrWllt

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 61

### **Usage Guideline details**

This element(seev.002.001.10/Security/Position/BlockChainAddressOrWallet) is removed.

### 5.2.3 AccountOwner

XML Tag: AcctOwnr

Presence: [0..1]

Definition: Party that legally owns the account.

The AcctOwnr block contains the following elements (see datatype "Partyldentification231Choice" on

page 33 for details)

Nemoved - IN Partial Removed - ♦ Ignored - IO Partial Ignored - A Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	LegalPerson	<lglprsn></lglprsn>	{Or	[11]		33
	NaturalPerson	<ntrlprsn></ntrlprsn>	Or}	[1*]		33

### **Usage Guideline details**

This element(seev.002.001.10/Security/Position/AccountOwner) is removed.

# 5.2.4 HoldingBalance

XML Tag: HldgBal

Presence: [0..15]

Definition: Net position of a segregated holding of a single security within the overall position held in a securities account, for example, sub-balance per status.

The **HidgBal** block contains the following elements (see datatype "HoldingBalance14" on page 17 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Balance	<bal></bal>		[11]		18
	BalanceType	<baltp></baltp>		[11]		18
	SafekeepingPlace	<sfkpgplc></sfkpgplc>		[01]		18
	Date	<dt></dt>		[01]		19

### **Usage Guideline details**

This element(seev.002.001.10/Security/Position/HoldingBalance) is removed.

# 5.2.5 RightsHolder

XML Tag: RghtsHldr

Presence: [0..250]

Definition: Owner of the voting rights.

The **RghtsHldr** block contains the following elements (see datatype <u>"PartyIdentification246Choice" on page 36</u> for details)

Nemoved - No Partial Removed - → Ignored - No Partial Ignored - No Details below - Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	LegalPerson	<lglprsn></lglprsn>	{Or	[11]		36
	NaturalPerson	<ntrlprsn></ntrlprsn>	Or}	[1*]		36

#### **Usage Guideline details**

This element(seev.002.001.10/Security/Position/RightsHolder) is removed.

# 5.3 FinancialInstrumentQuantity45Choice

Definition: Choice between formats for the quantity of security.

Nemoved - No Partial Removed - Order Ignored - No Partial Ignored - No Details below - Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Unit	<unit></unit>	{Or	[11]		13
	FaceAmount	<faceamt></faceamt>	Or	[11]		14
	DigitalTokenUnit	<dgtltknunit></dgtltknunit>	Or}	[11]		14

#### Rules

### R6 DigitalTokenUnitUsageRule

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

Error handling: Undefined

### Used in element(s)

"Quantity" on page 54

# 5.3.1 Unit

XML Tag: Unit Presence: [1..1]

Definition: Quantity expressed as a number, for example, a number of shares.

Datatype: "DecimalNumber" on page 58

### 5.3.2 FaceAmount

XML Tag: 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 60

# 5.3.3 DigitalTokenUnit

XML Tag: DgtlTknUnit

Presence: [1..1]

Definition: Quantity of digital tokens expressed as a number, for example, a number of blockchain to-

kens.

Datatype: "Max30DecimalNumber" on page 62

# 5.4 GenericIdentification13

Definition: Information related to an identification, for example, party identification or account identification.

Nemoved - No Partial Removed - Order Ignored - No Partial Ignored - No Details below - Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		14
	SchemeName	<schmenm></schmenm>		[01]		14
	Issuer	<lssr></lssr>		[11]		15

#### Used in element(s)

"Proprietary" on page 21, "Proprietary" on page 25

# 5.4.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Identification assigned by an institution.

Datatype: "Max4AlphaNumericText" on page 63

# 5.4.2 SchemeName

XML Tag: SchmeNm

Presence: [0..1]

Definition: Name of the identification scheme.

Datatype: "Max35Text" on page 63

### **5.4.3** Issuer

XML Tag: Issr Presence: [1..1]

Definition: Entity that assigns the identification.

Datatype: "Max35Text" on page 63

# 5.5 GenericIdentification30

Definition: Information related to an identification, for example, party identification or account identification.

Nandatory - R[x..x] Repeatability[details]
Nandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<id></id>		[11]		15
	Issuer	<lssr></lssr>		[11]		15
	SchemeName	<schmenm></schmenm>		[01]		15

### Used in element(s)

"Proprietary" on page 20, "Type" on page 17

### 5.5.1 Identification

XML Tag: ld

Presence: [1..1]

Definition: Proprietary information, often a code, issued by the data source scheme issuer.

Datatype: "Exact4AlphaNumericText" on page 58

# **5.5.2** Issuer

XML Tag: Issr

Presence: [1..1]

Definition: Entity that assigns the identification.

Datatype: "Max35Text" on page 63

### 5.5.3 SchemeName

XML Tag: SchmeNm

Presence: [0..1]

Definition: Short textual description of the scheme.

Datatype: "Max35Text" on page 63

# 5.6 GenericIdentification36

Definition: Identification using a proprietary scheme.

Removed - IO Partial Removed - ♦ Ignored - IO Partial Ignored - 
 Details below -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<id></id>		[11]		16
	Issuer	<lssr></lssr>		[11]		16
	SchemeName	<schmenm></schmenm>		[01]		16

### Used in element(s)

"ProprietaryIdentification" on page 29, "ProprietaryIdentification" on page 31

### 5.6.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Proprietary information, often a code, issued by the data source scheme issuer.

Datatype: "Max35Text" on page 63

### **5.6.2** Issuer

XML Tag: Issr

Presence: [1..1]

Definition: Entity that assigns the identification.

Datatype: "Max35Text" on page 63

# 5.6.3 SchemeName

XML Tag: SchmeNm

Presence: [0..1]

Definition: Short textual description of the scheme.

Datatype: "Max35Text" on page 63

# 5.7 GenericIdentification78

Definition: Identification expressed as a proprietary type and narrative description.

Removed - Io Partial Removed - Ignored - Io Partial Ignored - 
 Details below - Io Partial Ignored - I

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		17

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[01]		17

### Used in element(s)

"Proprietary" on page 48

# 5.7.1 Type

XML Tag: Tp

Presence: [1..1]

Definition: Proprietary information, often a code, issued by the data source scheme issuer.

The **Tp** block contains the following elements (see datatype "GenericIdentification30" on page 15 for details)

Nemoved - IN Partial Removed - In Partial Ignored - In Ignored - Ignor

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<id></id>		[11]		15
	Issuer	<lssr></lssr>		[11]		15
	SchemeName	<schmenm></schmenm>		[01]		15

### 5.7.2 Identification

XML Tag: ld

Presence: [0..1]

Definition: Name or number assigned by an entity to enable recognition of that entity, for example, ac-

count identifier.

Datatype: "Max35Text" on page 63

# 5.8 HoldingBalance14

*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.

Removed - Io Partial Removed - Io Partial Ignored - Io Details below - I

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Balance	<bal></bal>		[11]		18
	BalanceType	<baltp></baltp>		[11]		18
	SafekeepingPlace	<sfkpgplc></sfkpgplc>		[01]		18
	Date	<dt></dt>		[01]		19

### Used in element(s)

"HoldingBalance" on page 12

### 5.8.1 Balance

XML Tag: Bal

Presence: [1..1]

Definition: Total quantity of financial instrument for the referenced holding.

The **Bal** block contains the following elements (see datatype <u>"SignedQuantityFormat14" on page 53</u> for details)

Nemoved - IN Partial Removed - ♦ Ignored - IN Partial Ignored - A Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ShortLongPosition	<shrtlngpos></shrtlngpos>		[11]		53
	Quantity	<qty></qty>		[11]		54

# 5.8.2 BalanceType

XML Tag: BalTp

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: "SecuritiesEntryType2Code" on page 69

# 5.8.3 SafekeepingPlace

XML Tag: 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).

The **SfkpgPlc** block contains the following elements (see datatype <u>"SafekeepingPlaceFormat42Choice"</u> on page 47 for details)

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification		{Or	[11]		47
	Country	<ctry></ctry>	Or	[11]		48
	DigitalLedgerIdentification	<dgtlldgrld></dgtlldgrld>	Or	[11]		48
	TypeAndIdentification	<tpandid></tpandid>	Or	[11]		48

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Proprietary	<prtry></prtry>	Or}	[11]		48

### 5.8.4 Date

XML Tag: Dt

Presence: [0..1]

Definition: Date of the entitlement.

Datatype: "ISODate" on page 60

# 5.9 IdentificationSource3Choice

Definition: Choice between source of identification of a financial instrument.

S Removed - IO Partial Removed - IO Partial Ignored - IO Partial Ignored - IO Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		19
	Proprietary	<prtry></prtry>	Or}	[11]		19

#### Used in element(s)

"Type" on page 28

# 5.9.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Unique and unambiguous identification source, as assigned via a pre-determined code list.

Datatype: "ExternalFinancialInstrumentIdentificationType1Code" on page 58

# 5.9.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Unique and unambiguous identification source using a proprietary identification scheme.

Datatype: "Max35Text" on page 63

# 5.10 IdentificationType45Choice

Definition: Choice between a code and a data source scheme to specify the type of natural person identification.

Namoved - Na

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		20
	Proprietary	<prtry></prtry>	Or}	[11]		20

### Used in element(s)

"IdentificationType" on page 27

### 5.10.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Type of identification expressed as a code.

Datatype: "TypeOfIdentification4Code" on page 73

# 5.10.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Type of identification expressed as a proprietary code.

The **Prtry** block contains the following elements (see datatype <u>"GenericIdentification30" on page 15</u> for details)

Nemoved - IN Partial Removed - ♦ Ignored - IO Partial Ignored - A Details below -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<id></id>		[11]		15
	Issuer	<issr></issr>		[11]		15
	SchemeName	<schmenm></schmenm>		[01]		15

# 5.11 MeetingCancellationReason1Choice

Definition: Choice of meeting cancellation reason.

Removed - Io Partial Removed - → Ignored - Io Partial Ignored - 
 Details below - Io Partial Removed - → Io Partial Ignored - 
 Details below - Io Partial Removed - → Io Partial Ignored - → I

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		21
	Proprietary	<prtry></prtry>	Or}	[11]	0	21

### Used in element(s)

"CancellationReasonCode" on page 22

### 5.11.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Specifies the reason for cancelling a meeting in coded form.

Datatype: "MeetingCancellationReason2Code" on page 64

# 5.11.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Specifies the reason for cancelling a meeting in free text form.

The **Prtry** block contains the following elements (see datatype <u>"GenericIdentification13" on page 14</u> for details)

Nemoved - IN Partial Removed - ♦ Ignored - IO Partial Ignored - A Details below -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<id></id>		[11]		14
	SchemeName	<schmenm></schmenm>		[01]		14
	Issuer	<lssr></lssr>		[11]		15

### **Usage Guideline details**

This element(seev.002.001.10/Reason/CancellationReasonCode/Proprietary) is removed.

# 5.12 MeetingCancellationReason2

Definition: Specifies the reason for cancelling a meeting.

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CancellationReasonCode	<cxirsncd></cxirsncd>		[01]	M	22
	CancellationReason	<cxirsn></cxirsn>		[01]		22

#### Used in element(s)

"Reason" on page 8

### 5.12.1 CancellationReasonCode

XML Tag: CxlRsnCd

Presence: [0..1]

Definition: Reason for cancelling a meeting.

The CxIRsnCd block contains the following elements (see datatype "MeetingCancellationRea-

son1Choice" on page 20 for details)

Removed - IO Partial Removed - 
 Ignored - IO Partial Ignored - 
 Details below - 
 Details belo

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		21
	Proprietary	<prtry></prtry>	Or}	[11]	0	21

### **Usage Guideline details**

• on seev.002.001.10/Reason/CancellationReasonCode

This element is now mandatory, the minimum occurrence has been changed to : 1

### 5.12.2 CancellationReason

XML Tag: CxlRsn

Presence: [0..1]

Definition: Provides more information on the reason for cancelling a meeting in free format form.

Datatype: "Max140Text" on page 61

# 5.13 MeetingReference10

Definition: Identification of a meeting.

Removed - Io Partial Removed - Io Ignored - Io Partial Ignored - 
 Details below - Io Partial Ignored - Io Partial Ignored - Io Details below - Io Partial Ignored -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MeetingIdentification	<mtgld></mtgld>		[11]		23
	IssuerMeetingIdentification	<lssrmtgld></lssrmtgld>		[01]		23
	MeetingDateAndTime	<mtgdtandtm></mtgdtandtm>		[11]		23
	Туре	<tp></tp>		[11]		23
	Classification	<clssfctn></clssfctn>		[01]	0	23
	Location	<lctn></lctn>		[05]	0	24
	Issuer	<issr></issr>		[01]	0	24

### Used in element(s)

"MeetingReference" on page 7

# 5.13.1 MeetingIdentification

XML Tag: Mtgld Presence: [1..1]

Definition: Identification assigned to the general meeting by the party that provides the meeting notifica-

tion. It must be unique to the party providing the notification.

Datatype: "Max35Text" on page 63

# 5.13.2 IssuerMeetingIdentification

XML Tag: IssrMtgld

Presence: [0..1]

Definition: Identification assigned to the meeting by the issuer. It must be unique for the issuer.

Datatype: "Max35Text" on page 63

# 5.13.3 MeetingDateAndTime

XML Tag: MtgDtAndTm

Presence: [1..1]

Definition: Date and time at which the meeting will take place.

Datatype: "ISODateTime" on page 60

# 5.13.4 Type

XML Tag: Tp

Presence: [1..1]

Definition: Type of meeting for which instructions are sent.

Datatype: "MeetingType4Code" on page 65

# 5.13.5 Classification

XML Tag: Clssfctn

Presence: [0..1]

Definition: Classification type of the meeting.

The **Clssfctn** block contains the following elements (see datatype "MeetingTypeClassification2Choice" on page 25 for details)

Nemoved - No Partial Removed - → Ignored - No Partial Ignored - No Details below - Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		25

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Proprietary	<prtry></prtry>	Or}	[11]		25

#### **Usage Guideline details**

• This element(seev.002.001.10/MeetingReference/Classification) is removed.

#### 5.13.6 Location

XML Tag: Lctn

Presence: [0..5]

Definition: Place of the company meeting for the scheduled meeting date.

The Lctn block contains the following elements (see datatype "PostalAddress1" on page 43 for details)

Removed - Io Partial Removed - Io Ignored - Io Partial Ignored - 
 Details below - Io Partial Ignored - Io Partial Ignored

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AddressType	<adrtp></adrtp>		[01]		44
	AddressLine	<adrline></adrline>		[05]		44
	StreetName	<strtnm></strtnm>		[01]		44
	BuildingNumber	<bldgnb></bldgnb>		[01]		44
	PostCode	<pstcd></pstcd>		[01]		44
	TownName	<twnnm></twnnm>		[01]		44
	CountrySubDivision	<ctrysubdvsn></ctrysubdvsn>		[01]		45
	Country	<ctry></ctry>		[11]		45

#### **Usage Guideline details**

• This element(seev.002.001.10/MeetingReference/Location) is removed.

#### 5.13.7 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Institution that is the issuer of the security to which the meeting applies.

The Issr block contains the following elements (see datatype "Partyldentification129Choice" on

page 29 for details)

Namoved - Io Partial Removed - Io Partial Ignored - Io Details below - Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AnyBIC	<anybic></anybic>	{Or	[11]		29
	ProprietaryIdentification	<prtryid></prtryid>	Or	[11]		29
	NameAndAddress	<nmandadr></nmandadr>	Or	[11]		29
	LEI	<lei></lei>	Or}	[11]		30

### **Usage Guideline details**

• This element(seev.002.001.10/MeetingReference/Issuer) is removed.

# 5.14 MeetingTypeClassification2Choice

Definition: Choice of meeting type classification.

Namoved - Na

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		25
	Proprietary	<prtry></prtry>	Or}	[11]		25

### Used in element(s)

"Classification" on page 23

### 5.14.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Type of meeting expressed as a code.

Datatype: "MeetingTypeClassification2Code" on page 65

# 5.14.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Type of meeting expressed as a proprietary code.

The **Prtry** block contains the following elements (see datatype <u>"GenericIdentification13" on page 14</u> for details)

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[11]		14
	SchemeName	<schmenm></schmenm>		[01]		14
	Issuer	<issr></issr>		[11]		15

# 5.15 NameAndAddress5

Definition: Information that locates and identifies a party.

Removed - Io Partial Removed - Io Partial Ignored - Io Details below - I

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[11]		26
	Address	<adr></adr>		[01]		26

### Used in element(s)

"NameAndAddress" on page 29

### 5.15.1 Name

XML Tag: 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 62

# **5.15.2** Address

XML Tag: Adr

Presence: [0..1]

Definition: Postal address of the party.

The **Adr** block contains the following elements (see datatype <u>"PostalAddress1" on page 43</u> for details)

Removed - Io Partial Removed - Io Ignored - Io Partial Ignored - Io Details below - Io Partial Removed - Io Partial Ignored - Io Details below - Io

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AddressType	<adrtp></adrtp>		[01]		44
	AddressLine	<adrline></adrline>		[05]		44
	StreetName	<strtnm></strtnm>		[01]		44
	BuildingNumber	<bldgnb></bldgnb>		[01]		44

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PostCode	<pstcd></pstcd>		[01]		44
	TownName	<twnnm></twnnm>		[01]		44
	CountrySubDivision	<ctrysubdvsn></ctrysubdvsn>		[01]		45
	Country	<ctry></ctry>		[11]		45

# 5.16 NaturalPersonIdentification1

Definition: Identification number and identification type of a natural person.

Semoved - IS Partial Removed - Semoved - IS Partial Ignored - IS Details below - IS Partial Ignored - IS Partial

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<id></id>		[11]		27
	IdentificationType	<idtp></idtp>		[01]		27

### Used in element(s)

"Identification" on page 35, "Identification" on page 38

### 5.16.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Natural person local identification.

Datatype: "Max35Text" on page 63

# 5.16.2 IdentificationType

XML Tag: IdTp

Presence: [0..1]

Definition: Type of local identification for a natural person.

The **IdTp** block contains the following elements (see datatype "IdentificationType45Choice" on page 19 for details)

Nemoved - IN Partial Removed - ♦ Ignored - IO Partial Ignored - A Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		20
	Proprietary	<prtry></prtry>	Or}	[11]		20

# 5.17 OtherIdentification1

Definition: Other accepted financial instrument's identification than ISIN.

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<id></id>		[11]		28
	Suffix	<sfx></sfx>		[01]		28
	Туре	<tp></tp>		[11]		28

### Used in element(s)

"OtherIdentification" on page 51

### 5.17.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Identification of a security.

Datatype: "Max35Text" on page 63

### 5.17.2 **Suffix**

XML Tag: Sfx

Presence: [0..1]

Definition: Identifies the suffix of the security identification.

Datatype: "Max16Text" on page 61

# 5.17.3 Type

XML Tag: Tp

Presence: [1..1]

Definition: Type of the identification.

The **Tp** block contains the following elements (see datatype "IdentificationSource3Choice" on page 19 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		19
	Proprietary	<prtry></prtry>	Or}	[11]		19

# 5.18 Partyldentification129Choice

Definition: Choice between different formats for the identification of a party.

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AnyBIC	<anybic></anybic>	{Or	[11]		29
	ProprietaryIdentification	<prtryid></prtryid>	Or	[11]		29
	NameAndAddress	<nmandadr></nmandadr>	Or	[11]		29
	LEI	<lei></lei>	Or}	[11]		30

### Used in element(s)

"Issuer" on page 24

# 5.18.1 **AnyBIC**

XML Tag: 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)".

Datatype: "AnyBICDec2014Identifier" on page 57

# 5.18.2 ProprietaryIdentification

XML Tag: Prtryld Presence: [1..1]

Definition: Unique and unambiguous identifier, as assigned to a financial institution using a proprietary identification scheme.

The **PrtryId** block contains the following elements (see datatype <u>"GenericIdentification36" on page 16</u> for details)

Namoved - Io Partial Removed - Io Partial Ignored - Io Details below - Io Details

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[11]		16
	Issuer	<lssr></lssr>		[11]		16
	SchemeName	<schmenm></schmenm>		[01]		16

# 5.18.3 NameAndAddress

XML Tag: NmAndAdr

Presence: [1..1]

Definition: Name and address of a party.

The NmAndAdr block contains the following elements (see datatype "NameAndAddress5" on

page 26 for details)

Removed - Io Partial Removed - Io Ignored - Io Partial Ignored - 
 Details below - Io Partial Removed - Io Partial Ignored - Io Details below - Io Partial Ignored -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[11]		26
	Address	<adr></adr>		[01]		26

### 5.18.4 LEI

XML Tag: LEI

Presence: [1..1]

Definition: Legal entity identification of the party.

Datatype: "LEIIdentifier" on page 61

# 5.19 Partyldentification198Choice

Definition: Identification of a party.

Nemoved - IN Partial Removed - ♦ Ignored - IO Partial Ignored - A Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NationalRegistrationNumber	<ntlregnnb></ntlregnnb>	{Or	[11]		30
	LEI	<lei></lei>	Or	[11]		31
	AnyBIC	<anybic></anybic>	Or	[11]		31
	ClientIdentification	<cintid></cintid>	Or	[11]		31
	ProprietaryIdentification	<prtryid></prtryid>	Or}	[11]		31

#### Used in element(s)

"Identification" on page 32, "Identification" on page 40

# 5.19.1 National Registration Number

XML Tag: NtlRegnNb

Presence: [1..1]

Definition: Number assigned by a national registration authority to an entity.

Datatype: "Max35Text" on page 63

### 5.19.2 LEI

XML Tag: LEI

Presence: [1..1]

Definition: Legal entity identifier of the party.

Datatype: "LEIIdentifier" on page 61

# 5.19.3 **AnyBIC**

XML Tag: 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)".

Datatype: "AnyBICDec2014Identifier" on page 57

### 5.19.4 ClientIdentification

XML Tag: CIntld

Presence: [1..1]

Definition: Unique and unambiguous identification of the client's counterparty.

Datatype: "Max50Text" on page 63

# 5.19.5 ProprietaryIdentification

XML Tag: Prtryld

Presence: [1..1]

Definition: Unique and unambiguous identifier, as assigned to a financial institution using a proprietary identification scheme.

The **PrtryId** block contains the following elements (see datatype <u>"GenericIdentification36" on page 16</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[11]		16
	Issuer	<lssr></lssr>		[11]		16
	SchemeName	<schmenm></schmenm>		[01]		16

# 5.20 Partyldentification 221

Definition: Identification of a party.

Nemoved - !No Partial Removed - ♦ Ignored - !No Partial Ignored - A Details below -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NameAndAddress	<nmandadr></nmandadr>		[11]		32
	EmailAddress	<emailadr></emailadr>		[01]		32
	Identification	<ld></ld>		[11]		32

### Used in element(s)

"LegalPerson" on page 33

### 5.20.1 NameAndAddress

XML Tag: NmAndAdr

Presence: [1..1]

Definition: Name and address of the party.

The **NmAndAdr** block contains the following elements (see datatype "PersonName2" on page 41 for

details)

Removed - Io Partial Removed - Io Ignored - Io Partial Ignored - 
 Details below - Io Partial Removed - Io Partial Ignored - Io Details below - Io Partial Ignored -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[11]		41
	Address	<adr></adr>		[01]		41

# 5.20.2 EmailAddress

XML Tag: EmailAdr

Presence: [0..1]

Definition: Address for electronic mail (e-mail).

Datatype: "Max256Text" on page 62

# 5.20.3 Identification

XML Tag: Id

Presence: [1..1]

Definition: Identification of the party.

The **Id** block contains the following elements (see datatype <u>"Partyldentification198Choice" on page 30</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NationalRegistrationNumber	<ntlregnnb></ntlregnnb>	{Or	[11]		30

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	LEI	<lei></lei>	Or	[11]		31
	AnyBIC	<anybic></anybic>	Or	[11]		31
	ClientIdentification	<cintld></cintld>	Or	[11]		31
	ProprietaryIdentification	<prtryid></prtryid>	Or}	[11]		31

# 5.21 Partyldentification231Choice

Definition: Identification of a party.

Removed - IO Partial Removed - IO Ignored - IO Partial Ignored - 
 A Details below - IO Partial Ignored - IO Partial Ignore

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	LegalPerson	<lglprsn></lglprsn>	{Or	[11]		33
	NaturalPerson	<ntrlprsn></ntrlprsn>	Or}	[1*]		33

### Used in element(s)

"AccountOwner" on page 12

# 5.21.1 LegalPerson

XML Tag: LgIPrsn

Presence: [1..1]

Definition: Legal entity.

The **LgIPrsn** block contains the following elements (see datatype "Partyldentification221" on page 31 for details)

Nemoved - IN Partial Removed - ♦ Ignored - IO Partial Ignored - A Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NameAndAddress	<nmandadr></nmandadr>		[11]		32
	EmailAddress	<emailadr></emailadr>		[01]		32
	Identification	<ld></ld>		[11]		32

# 5.21.2 NaturalPerson

XML Tag: NtrlPrsn

Presence: [1..\*]

Definition: Private person.

The **NtrlPrsn** block contains the following elements (see datatype <u>"Partyldentification238" on page 34</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NameAndAddress	<nmandadr></nmandadr>		[11]		34
	EmailAddress	<emailadr></emailadr>		[01]		35
	Identification			[11]		35
	Nationality	<ntlty></ntlty>		[01]		35
	DateAndPlaceOfBirth	<dtandplcofbirth></dtandplcofbirth>		[01]		35

# 5.22 Partyldentification238

Definition: Identification of a party.

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NameAndAddress	<nmandadr></nmandadr>		[11]		34
	EmailAddress	<emailadr></emailadr>		[01]		35
	Identification	<id></id>		[11]		35
	Nationality	<ntlty></ntlty>		[01]		35
	DateAndPlaceOfBirth	<dtandplcofbirth></dtandplcofbirth>		[01]		35

#### Used in element(s)

"NaturalPerson" on page 33

# 5.22.1 NameAndAddress

XML Tag: NmAndAdr

Presence: [1..1]

Definition: Name and address of the party.

The **NmAndAdr** block contains the following elements (see datatype <u>"PersonName3" on page 42</u> for details)

Removed - Io Partial Removed - Io Ignored - Io Partial Ignored - 
 Details below - Io Partial Removed - Io Partial Ignored - Io Details below - Io Partial Ignored -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NamePrefix	<nmprfx></nmprfx>		[01]		42

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FirstName	<frstnm></frstnm>		[11]		42
	Surname	<srnm></srnm>		[11]		42
	Address	<adr></adr>		[01]		42

### 5.22.2 EmailAddress

XML Tag: EmailAdr

Presence: [0..1]

Definition: Address for electronic mail (e-mail).

Datatype: "Max256Text" on page 62

### 5.22.3 Identification

XML Tag: Id

Presence: [1..1]

Definition: Natural person local identification and type.

The **Id** block contains the following elements (see datatype "NaturalPersonIdentification1" on page 27 for details)

Nemoved - !No Partial Removed - ♦ Ignored - !No Partial Ignored - ↑ Details below -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<id></id>		[11]		27
	IdentificationType	<ldtp></ldtp>		[01]		27

# 5.22.4 Nationality

XML Tag: Ntlty

Presence: [0..1]

Definition: Nationality of the person.

Datatype: "CountryCode" on page 57

# 5.22.5 DateAndPlaceOfBirth

XML Tag: DtAndPlcOfBirth

Presence: [0..1]

Definition: Date on which and place at which a born person is born.

The **DtAndPlcOfBirth** block contains the following elements (see datatype "<u>DateAndPlaceOfBirth2</u>" on page 9 for details)

Namoved - Na

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BirthDate	<birthdt></birthdt>		[11]		9
	ProvinceOfBirth	<prvcofbirth></prvcofbirth>		[01]		9
	CityOfBirth	<cityofbirth></cityofbirth>		[01]		9
	CountryOfBirth	<ctryofbirth></ctryofbirth>		[01]		9

# 5.23 Partyldentification246Choice

Definition: Identification of a party.

Nemoved - IN Partial Removed - ♦ Ignored - IO Partial Ignored - A Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	LegalPerson	<lglprsn></lglprsn>	{Or	[11]		36
	NaturalPerson	<ntrlprsn></ntrlprsn>	Or}	[1*]		36

### Used in element(s)

"RightsHolder" on page 12

# 5.23.1 LegalPerson

XML Tag: LgIPrsn

Presence: [1..1]

Definition: Legal entity.

The **LgIPrsn** block contains the following elements (see datatype <u>"Partyldentification269" on page 39</u> for details)

Nemoved - IN Partial Removed - ♦ Ignored - IO Partial Ignored - A Details below -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NameAndAddress	<nmandadr></nmandadr>		[11]		39
	EmailAddress	<emailadr></emailadr>		[01]		40
	Identification	<ld></ld>		[01]		40
	CompanyRegisterShareholderI-dentification	<cpnyregrshrhldrld></cpnyregrshrhldrld>		[01]		40
	CountryOfIncorporation	<ctryofincorprtn></ctryofincorprtn>		[01]		40

# 5.23.2 NaturalPerson

XML Tag: NtrlPrsn

Presence: [1..\*]

Definition: Private person.

The **NtrlPrsn** block contains the following elements (see datatype <u>"Partyldentification250" on</u>

page 37 for details)

Removed - Io Partial Removed - Ignored - Io Partial Ignored - Io Details below - Io Partial Removed - Io Partial Ignored - Io Partial Ignored - Io Details below - Io Partial Ignored - Io Pa

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NameAndAddress	<nmandadr></nmandadr>		[11]		37
	EmailAddress	<emailadr></emailadr>		[01]		38
	Identification	<ld></ld>		[01]		38
	Nationality	<ntlty></ntlty>		[01]		38
	DateAndPlaceOfBirth	<dtandplcofbirth></dtandplcofbirth>		[01]		38
	CompanyRegisterShareholderI-dentification	<cpnyregrshrhldrld></cpnyregrshrhldrld>		[01]		39

# 5.24 Partyldentification250

Definition: Identification of a party.

Nemoved - IN Partial Removed - ♦ Ignored - IN Partial Ignored - A Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NameAndAddress	<nmandadr></nmandadr>		[11]		37
	EmailAddress	<emailadr></emailadr>		[01]		38
	Identification			[01]		38
	Nationality	<ntlty></ntlty>		[01]		38
	DateAndPlaceOfBirth	<dtandplcofbirth></dtandplcofbirth>		[01]		38
	CompanyRegisterShareholderI-dentification	<cpnyregrshrhldrid></cpnyregrshrhldrid>		[01]		39

#### Used in element(s)

"NaturalPerson" on page 36

## 5.24.1 NameAndAddress

XML Tag: NmAndAdr

Presence: [1..1]

Definition: Name and address of the party.

The **NmAndAdr** block contains the following elements (see datatype <u>"PersonName3" on page 42</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NamePrefix	<nmprfx></nmprfx>		[01]		42
	FirstName	<frstnm></frstnm>		[11]		42
	Surname	<srnm></srnm>		[11]		42
	Address	<adr></adr>		[01]		42

## 5.24.2 EmailAddress

XML Tag: EmailAdr

Presence: [0..1]

Definition: Address for electronic mail (e-mail).

Datatype: "Max256Text" on page 62

### 5.24.3 Identification

XML Tag: ld

Presence: [0..1]

Definition: Natural person local identification and type.

The Id block contains the following elements (see datatype "NaturalPersonIdentification1" on

page 27 for details)

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<id></id>		[11]		27
	IdentificationType	<ldtp></ldtp>		[01]		27

# 5.24.4 Nationality

XML Tag: Ntlty

Presence: [0..1]

Definition: Nationality of the person.

Datatype: "CountryCode" on page 57

## 5.24.5 DateAndPlaceOfBirth

XML Tag: DtAndPlcOfBirth

Presence: [0..1]

Definition: Date on which and place at which a born person is born.

The **DtAndPlcOfBirth** block contains the following elements (see datatype "<u>DateAndPlaceOfBirth2</u>" on page 9 for details)

Nemoved - IN Partial Removed - In Partial Ignored - In Partial Ignored - In Details below - In Partial Ignored - In Ignored - Ignored

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BirthDate	<birthdt></birthdt>		[11]		9
	ProvinceOfBirth	<prvcofbirth></prvcofbirth>		[01]		9
	CityOfBirth	<cityofbirth></cityofbirth>		[01]		9
	CountryOfBirth	<ctryofbirth></ctryofbirth>		[01]		9

## 5.24.6 CompanyRegisterShareholderIdentification

XML Tag: CpnyRegrShrhldrld

Presence: [0..1]

Definition: Identification of the shareholder in the company share register.

Datatype: "Max35Text" on page 63

# 5.25 Partyldentification 269

Definition: Identification of a party.

S Removed - IS Partial Removed - ♦ Ignored - IS Partial Ignored - A Details below -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NameAndAddress	<nmandadr></nmandadr>		[11]		39
	EmailAddress	<emailadr></emailadr>		[01]		40
	Identification			[01]		40
	CompanyRegisterShareholderI-dentification	<cpnyregrshrhldrld></cpnyregrshrhldrld>		[01]		40
	CountryOfIncorporation	<ctryofincorprtn></ctryofincorprtn>		[01]		40

#### Used in element(s)

"LegalPerson" on page 36

## 5.25.1 NameAndAddress

XML Tag: NmAndAdr

Presence: [1..1]

Definition: Name and address of the party.

The **NmAndAdr** block contains the following elements (see datatype <u>"PersonName2" on page 41</u> for details)

Semoved - IS Partial Removed - Ignored - I

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[11]		41
	Address	<adr></adr>		[01]		41

### 5.25.2 EmailAddress

XML Tag: EmailAdr

Presence: [0..1]

Definition: Address for electronic mail (e-mail).

Datatype: "Max256Text" on page 62

### 5.25.3 Identification

XML Tag: ld

Presence: [0..1]

Definition: Identification of the party.

The Id block contains the following elements (see datatype "Partyldentification198Choice" on

page 30 for details)

Nemoved - IN Partial Removed - ♦ Ignored - IN Partial Ignored - A Details below -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NationalRegistrationNumber	<ntlregnnb></ntlregnnb>	{Or	[11]		30
	LEI	<lei></lei>	Or	[11]		31
	AnyBIC	<anybic></anybic>	Or	[11]		31
	ClientIdentification	<cintld></cintld>	Or	[11]		31
	ProprietaryIdentification	<prtryld></prtryld>	Or}	[11]		31

## 5.25.4 CompanyRegisterShareholderIdentification

XML Tag: CpnyRegrShrhldrld

Presence: [0..1]

Definition: Identification of the shareholder in the company share register.

Datatype: "Max35Text" on page 63

## 5.25.5 CountryOfIncorporation

XML Tag: CtryOfIncorprtn

Presence: [0..1]

Definition: Country in which the company is incorporated or legally registered.

Datatype: "CountryCode" on page 57

## 5.26 PersonName2

Definition: Identifies a person via its first name and surname.

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[11]		41
	Address	<adr></adr>		[01]		41

#### Used in element(s)

"NameAndAddress" on page 32, "NameAndAddress" on page 39

### 5.26.1 Name

XML Tag: Nm

Presence: [1..1]

Definition: First name(s) by which a natural person is known.

Datatype: "Max350Text" on page 62

## **5.26.2** Address

XML Tag: Adr

Presence: [0..1]

Definition: Postal address of the party.

The **Adr** block contains the following elements (see datatype "PostalAddress26" on page 45 for details)

ialis)

Removed - IO Partial Removed - Io Ignored - Io Partial Ignored - Io Details below - Io Partial Removed - Io Partial Ignored - Io Details below - Io Partial Ignored - Io

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AddressType	<adrtp></adrtp>		[01]		45
	AddressLine	<adrline></adrline>		[05]		46
	StreetName	<strtnm></strtnm>		[01]		46
	BuildingNumber	<bldgnb></bldgnb>		[01]		46
	PostBox	<pstbx></pstbx>		[01]		46
	PostCode	<pstcd></pstcd>		[01]		46
	TownName	<twnnm></twnnm>		[01]		46

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CountrySubDivision	<ctrysubdvsn></ctrysubdvsn>		[01]		47
	Country	<ctry></ctry>		[11]		47

## 5.27 PersonName3

Definition: Identifies a person via its first name and surname.

Removed - Io Partial Removed - Io Partial Ignored - Io Details below - I

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NamePrefix	<nmprfx></nmprfx>		[01]		42
	FirstName	<frstnm></frstnm>		[11]		42
	Surname	<srnm></srnm>		[11]		42
	Address	<adr></adr>		[01]		42

#### Used in element(s)

"NameAndAddress" on page 34, "NameAndAddress" on page 37

### 5.27.1 NamePrefix

XML Tag: NmPrfx

Presence: [0..1]

Definition: Prefix, as a title before a person's name.

Datatype: "NamePrefix2Code" on page 67

## 5.27.2 FirstName

XML Tag: FrstNm

Presence: [1..1]

Definition: First name(s) by which a natural person is known.

Datatype: "Max350Text" on page 62

## **5.27.3** Surname

XML Tag: Srnm

Presence: [1..1]

Definition: Name (s) by which a natural person is known and which is usually used to identify that party.

Datatype: "Max350Text" on page 62

## **5.27.4** Address

XML Tag: Adr

Presence: [0..1]

Definition: Postal address of the party.

The **Adr** block contains the following elements (see datatype "PostalAddress26" on page 45 for details)

S Removed - IS Partial Removed - Ignored - IS Partial Ignored - IS Details below - Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AddressType	<adrtp></adrtp>		[01]		45
	AddressLine	<adrline></adrline>		[05]		46
	StreetName	<strtnm></strtnm>		[01]		46
	BuildingNumber	<bldgnb></bldgnb>		[01]		46
	PostBox	<pstbx></pstbx>		[01]		46
	PostCode	<pstcd></pstcd>		[01]		46
	TownName	<twnnm></twnnm>		[01]		46
	CountrySubDivision	<ctrysubdvsn></ctrysubdvsn>		[01]		47
	Country	<ctry></ctry>		[11]		47

## 5.28 PostalAddress1

Definition: Information that locates and identifies a specific address, as defined by postal services.

Nemoved - No Partial Removed - → Ignored - No Partial Ignored - No Details below - Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AddressType	<adrtp></adrtp>		[01]		44
	AddressLine	<adrline></adrline>		[05]		44
	StreetName	<strtnm></strtnm>		[01]		44
	BuildingNumber	<bldgnb></bldgnb>		[01]		44
	PostCode	<pstcd></pstcd>		[01]		44
	TownName	<twnnm></twnnm>		[01]		44
	CountrySubDivision	<ctrysubdvsn></ctrysubdvsn>		[01]		45
	Country	<ctry></ctry>		[11]		45

#### Used in element(s)

"Address" on page 26, "Location" on page 24

## 5.28.1 AddressType

XML Tag: AdrTp

Presence: [0..1]

Definition: Identifies the nature of the postal address.

Datatype: "AddressType2Code" on page 56

### 5.28.2 AddressLine

XML Tag: 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 64

### 5.28.3 StreetName

XML Tag: StrtNm
Presence: [0..1]

Definition: Name of a street or thoroughfare.

Datatype: "Max70Text" on page 64

## 5.28.4 BuildingNumber

XML Tag: BldgNb
Presence: [0..1]

Definition: Number that identifies the position of a building on a street.

Datatype: "Max16Text" on page 61

## 5.28.5 PostCode

XML Tag: 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 61

## 5.28.6 TownName

XML Tag: TwnNm

Presence: [0..1]

Definition: Name of a built-up area, with defined boundaries, and a local government.

Datatype: "Max35Text" on page 63

## 5.28.7 CountrySubDivision

XML Tag: CtrySubDvsn

Presence: [0..1]

Definition: Identifies a subdivision of a country for example, state, region, county.

Datatype: "Max35Text" on page 63

## **5.28.8** Country

XML Tag: Ctry Presence: [1..1]

Definition: Nation with its own government.

Datatype: "CountryCode" on page 57

## 5.29 PostalAddress26

Definition: Information that locates and identifies a specific address, as defined by postal services.

S Removed - IO Partial Removed - ♦ Ignored - IO Partial Ignored - A Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AddressType	<adrtp></adrtp>		[01]		45
	AddressLine	<adrline></adrline>		[05]		46
	StreetName	<strtnm></strtnm>		[01]		46
	BuildingNumber	<bldgnb></bldgnb>		[01]		46
	PostBox	<pstbx></pstbx>		[01]		46
	PostCode	<pstcd></pstcd>		[01]		46
	TownName	<twnnm></twnnm>		[01]		46
	CountrySubDivision	<ctrysubdvsn></ctrysubdvsn>		[01]		47
	Country	<ctry></ctry>		[11]		47

#### Used in element(s)

"Address" on page 41, "Address" on page 42

## 5.29.1 AddressType

XML Tag: AdrTp

Presence: [0..1]

Definition: Identifies the nature of the postal address.

Datatype: "AddressType2Code" on page 56

### 5.29.2 AddressLine

XML Tag: 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 64

### 5.29.3 StreetName

XML Tag: StrtNm Presence: [0..1]

Definition: Name of a street or thoroughfare.

Datatype: "Max70Text" on page 64

## 5.29.4 BuildingNumber

XML Tag: BldgNb
Presence: [0..1]

Definition: Number that identifies the position of a building on a street.

Datatype: "Max16Text" on page 61

### **5.29.5** PostBox

XML Tag: PstBx Presence: [0..1]

Definition: Numbered box in a post office, assigned to a person or organisation, where letters are kept

until called for.

Datatype: "Max16Text" on page 61

## 5.29.6 PostCode

XML Tag: 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 61

## 5.29.7 TownName

XML Tag: TwnNm

Presence: [0..1]

Definition: Name of a built-up area, with defined boundaries, and a local government.

Datatype: "Max35Text" on page 63

## 5.29.8 CountrySubDivision

XML Tag: CtrySubDvsn

Presence: [0..1]

Definition: Identifies a subdivision of a country for example, state, region, county.

Datatype: "Max35Text" on page 63

## **5.29.9** Country

XML Tag: Ctry
Presence: [1..1]

Definition: Nation with its own government.

Datatype: "CountryCode" on page 57

## 5.30 SafekeepingPlaceFormat42Choice

Definition: Choice of formats for a place of safekeeping.

Nemoved - No Partial Removed - No Ignored - No Partial Ignored - No Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>	{Or	[11]		47
	Country	<ctry></ctry>	Or	[11]		48
	DigitalLedgerIdentification	<dgtlldgrld></dgtlldgrld>	Or	[11]		48
	TypeAndIdentification	<tpandid></tpandid>	Or	[11]		48
	Proprietary	<prtry></prtry>	Or}	[11]		48

#### Used in element(s)

"SafekeepingPlace" on page 18

## 5.30.1 Identification

XML Tag: ld

Presence: [1..1]

Definition: Place of safekeeping expressed as a code and a narrative description.

The **Id** block contains the following elements (see datatype <u>"SafekeepingPlaceTypeAndText6" on page 49</u> for details)

Semoved - Io Partial Removed - Semoved - Io Partial Ignored - A Details below -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	SafekeepingPlaceType	<sfkpgplctp></sfkpgplctp>		[11]		50

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[01]		50

#### 5.30.2 Country

XML Tag: Ctry

Presence: [1..1]

Definition: Place of safekeeping expressed with a country code.

Datatype: "CountryCode" on page 57

#### DigitalLedgerIdentification 5.30.3

XML Tag: 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 58

#### 5.30.4 **TypeAndIdentification**

XML Tag: TpAndId

Presence: [1..1]

Definition: Place of safekeeping expressed with a type and identification.

The **TpAndId** block contains the following elements (see datatype "SafekeepingPlaceTypeAndIdentification1" on page 49 for details)

🚫 Removed - ု🛇 Partial Removed - 💠 Ignored - 🗠 Partial Ignored - 🛕 Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	SafekeepingPlaceType	<sfkpgplctp></sfkpgplctp>		[11]		49
	Identification	<ld></ld>		[11]		49

#### 5.30.5 **Proprietary**

XML Tag: Prtry

Presence: [1..1]

Definition: Place of safekeeping expressed with a propriety identification scheme.

The Prtry block contains the following elements (see datatype "GenericIdentification78" on page 16 for details)

Removed - Io Partial Removed - Io Ignored - Io Partial Ignored - A Details below - Io Partial Ignored - I

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		17
	Identification	<ld></ld>		[01]		17

# 5.31 SafekeepingPlaceTypeAndIdentification1

Definition: Identification of the type of place of safekeeping expressed as a code and a BIC.

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	SafekeepingPlaceType	<sfkpgplctp></sfkpgplctp>		[11]		49
	Identification	<id></id>		[11]		49

#### Used in element(s)

"TypeAndIdentification" on page 48

## 5.31.1 SafekeepingPlaceType

XML Tag: SfkpgPlcTp

Presence: [1..1]

Definition: Place of safekeeping as a code.

Datatype: "SafekeepingPlace1Code" on page 68

### 5.31.2 Identification

XML Tag: ld

Presence: [1..1]

Definition: Place of safekeeping.

Datatype: "AnyBICDec2014Identifier" on page 57

# 5.32 SafekeepingPlaceTypeAndText6

Definition: Identification of the place of safekeeping expressed as a code and a narrative description.

Removed - Io Partial Removed - Io Ignored - Io Partial Ignored - 
 Details below - Io Partial Ignored - Io Details below - Io Partial Ignored - Io Details below - Io Partial Ignored - Io Details below - Io Deta

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	SafekeepingPlaceType	<sfkpgplctp></sfkpgplctp>		[11]		50
	Identification	<id></id>		[01]		50

#### Used in element(s)

"Identification" on page 47

## 5.32.1 SafekeepingPlaceType

XML Tag: SfkpgPlcTp

Presence: [1..1]

Definition: Place of safekeeping as a code.

Datatype: "SafekeepingPlace2Code" on page 68

### 5.32.2 Identification

XML Tag: Id

Presence: [0..1]

Definition: Additional information about the place of safekeeping.

Datatype: "Max35Text" on page 63

# 5.33 SecurityIdentification19

Definition: Identification of a security.

Nemoved - !No Partial Removed - ♦ Ignored - !No Partial Ignored - ↑ Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ISIN	<isin></isin>		[01]	M	51
	OtherIdentification	<othrld></othrld>		[0*]	0	51
	Description	<desc></desc>		[01]		52

#### Rules

#### R8 DescriptionPresenceRule /

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

Error handling:

- Error severity: Fatal
- Error Code: X00192
- Error Text: At least one identification must be present.

#### R9 OtherIdentificationPresenceRule 🗸

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

Error handling:

- Error severity: Fatal

- Error Code: X00193
- Error Text: At least one identification must be present.

#### R10 ISINPresenceRule /

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

Error handling:

- Error severity: Fatal

- Error Code: X00194

- Error Text: At least one identification must be present.

#### R11 DescriptionUsageRule

Description must be used alone as the last resort.

Error handling: Undefined

#### R12 ISINGuideline

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

Error handling: Undefined

#### Used in element(s)

"FinancialInstrumentIdentification" on page 52

### 5.33.1 ISIN

XML Tag: 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 59

#### **Usage Guideline details**

#### on seev.002.001.10/Security/FinancialInstrumentIdentification/ISIN

This element is now mandatory, the minimum occurrence has been changed to : 1

## 5.33.2 OtherIdentification

XML Tag: Othrld

Presence: [0..\*]

Definition: Identification of a security by proprietary or domestic identification scheme.

The **OthrId** block contains the following elements (see datatype "OtherIdentification1" on page 28 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[11]		28
	Suffix	<sfx></sfx>		[01]		28
	Туре	<tp></tp>		[11]		28

#### **Usage Guideline details**

This element(seev.002.001.10/Security/FinancialInstrumentIdentification/OtherIdentification)
is removed.

## 5.33.3 Description

XML Tag: Desc

Presence: [0..1]

Definition: Textual description of a security instrument.

Datatype: "Max140Text" on page 61

# 5.34 SecurityPosition23

Definition: Identification of a security and its balance.

Nemoved - No Partial Removed - ♦ Ignored - No Partial Ignored - A Details below -

M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstrumentIdentification	<fininstrmid></fininstrmid>		[11]		52
	Position	<pos></pos>		[01000	]	53

### Used in element(s)

"Security" on page 7

## 5.34.1 FinancialInstrumentIdentification

XML Tag: FinInstrmId

Presence: [1..1]

Definition: Identification of the security, as assigned under a formal or proprietary identification scheme.

page 50 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ISIN			[01]	M	51
	OtherIdentification	<othrld></othrld>		[0*]	0	51
	Description	<desc></desc>		[01]		52

### **5.34.2** Position

XML Tag: Pos

Presence: [0..1000]

Definition: Amount of securities that are eligible for the vote.

The **Pos** block contains the following elements (see datatype <u>"EligiblePosition21" on page 10</u> for details)

Nemoved - No Partial Removed - No Ignored - No Partial Ignored - No Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AccountIdentification	<acctld></acctld>		[01]	M	11
	BlockChainAddressOrWallet	<blckchainadrorwllt></blckchainadrorwllt>		[01]	0	11
	AccountOwner	<acctownr></acctownr>		[01]	0	12
	HoldingBalance	<hldgbal></hldgbal>		[015]	0	12
	RightsHolder	<rghtshldr></rghtshldr>		[0250]	0	12

# 5.35 SignedQuantityFormat14

Definition: Signed quantity of a security for various quantity formats.

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ShortLongPosition	<shrtlngpos></shrtlngpos>		[11]		53
	Quantity	<qty></qty>		[11]		54

Used in element(s)

"Balance" on page 18

## 5.35.1 ShortLongPosition

XML Tag: ShrtLngPos

Presence: [1..1]

Definition: Sign of the quantity of securities.

Datatype: "ShortLong1Code" on page 72

## **5.35.2 Quantity**

XML Tag: Qty

Presence: [1..1]

Definition: Quantity of securities.

The **Qty** block contains the following elements (see datatype <u>"FinancialInstrumentQuantity45Choice" on page 13</u> for details)

Nemoved - !No Partial Removed - ♦ Ignored - !No Partial Ignored - ↑ Details below -

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Unit	<unit></unit>	{Or	[11]		13
	FaceAmount	<faceamt></faceamt>	Or	[11]		14
	DigitalTokenUnit	<dgtltknunit></dgtltknunit>	Or}	[11]		14

## 5.36 SupplementaryData1

Definition: Additional information that can not be captured in the structured fields and/or any other specific block.

Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PlaceAndName	<plcandnm></plcandnm>		[01]		54
	Envelope	<envlp></envlp>		[11]		55

#### Rules

#### R13 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.

Error handling: Undefined

#### Used in element(s)

"SupplementaryData" on page 8

### 5.36.1 PlaceAndName

XML Tag: 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 62

# 5.36.2 Envelope

XML Tag: Envlp
Presence: [1..1]

Definition: Technical element wrapping the supplementary data.

# 6 Message Datatypes

**Note** The following chapter identifies the datatypes that are used in the message.

# 6.1 AddressType2Code

Definition: Specifies the type of address.

Type: CodeSet

Code	Name	Definition
ADDR	Postal	Address is the complete postal address.
BIZZ	Business	Address is the business address.
DLVY	DeliveryTo	Address is the address to which delivery is to take place.
HOME	Residential	Address is the home address.
MLTO	MailTo	Address is the address to which mail is sent.
PBOX	POBox	Address is a postal office (PO) box.

#### Used in element(s)

"AddressType" on page 44, "AddressType" on page 45

#### **Restricts**

"AddressTypeCode" on page 56

# 6.2 AddressTypeCode

Definition: Specifies the type of address.

Type: CodeSet

Code	Name	Definition
ADDR	Postal	Address is the complete postal address.
BIZZ	Business	Address is the business address.
DLVY	DeliveryTo	Address is the address to which delivery is to take place.
HOME	Residential	Address is the home address.
MLTO	MailTo	Address is the address to which mail is sent.
PBOX	POBox	Address is a postal office (PO) box.

#### Is restricted by

"AddressType2Code" on page 56

# 6.3 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

#### **Format**

pattern [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}

#### Rules

#### R7 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.

Error handling:

Error severity: Fatal

Error Code: D00008

- Error Text: Invalid BIC.

#### Used in element(s)

"AnyBIC" on page 29, "AnyBIC" on page 31, "Identification" on page 49

# 6.4 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}

#### Rules

#### R1 Country $\checkmark$

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

Error handling:

Error severity: Fatal

Error Code: D00004

- Error Text: Invalid Country Code.

#### Used in element(s)

"Country" on page 45, "Country" on page 47, "Country" on page 48, "CountryOfBirth" on page 9, "CountryOfIncorporation" on page 40, "Nationality" on page 35, "Nationality" on page 38

## 6.5 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

#### **Format**

pattern [1-9B-DF-HJ-NP-TV-XZ][0-9B-DF-HJ-NP-TV-XZ]{8,8}

#### Used in element(s)

"DigitalLedgerIdentification" on page 48

## 6.6 DecimalNumber

Definition: Number of objects represented as a decimal number, for example 0.75 or 45.6.

Type: Quantity

#### **Format**

fractionDigits 17 totalDigits 18

#### Used in element(s)

"Unit" on page 13

## 6.7 Exact4AlphaNumericText

Definition: Specifies an alphanumeric string with a length of 4 characters.

Type: Text

#### **Format**

pattern [a-zA-Z0-9]{4}

#### Used in element(s)

"Identification" on page 15

# 6.8 ExternalFinancialInstrument-IdentificationType1Code

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.

Type: CodeSet

#### **Format**

maxLength 4 minLength 1

#### Used in element(s)

"Code" on page 19

#### Restricts

"ExternalFinancialInstrumentIdentificationTypeCode" on page 59

# 6.9 ExternalFinancialInstrument-IdentificationTypeCode

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.

Type: CodeSet

#### **Format**

maxLength 4
minLength 1

#### Is restricted by

"ExternalFinancialInstrumentIdentificationType1Code" on page 58

## 6.10 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

**Format** 

pattern [A-Z]{2,2}[A-Z0-9]{9,9}[0-9]{1,1}

Used in element(s)

"ISIN" on page 51

## 6.11 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

Used in element(s)

"BirthDate" on page 9, "Date" on page 19

## 6.12 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:m-m: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

Used in element(s)

"MeetingDateAndTime" on page 23

# 6.13 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**

fractionDigits 5
minInclusive 0
totalDigits 18

#### Used in element(s)

"FaceAmount" on page 14

## 6.14 LElldentifier

Definition: Legal Entity Identifier is a code allocated to a party as described in ISO 17442 "Financial Services - Legal Entity Identifier (LEI)".

Type: IdentifierSet

#### **Format**

pattern [A-Z0-9]{18,18}[0-9]{2,2}

#### Used in element(s)

"LEI" on page 30, "LEI" on page 31

## 6.15 Max140Text

Definition: Specifies a character string with a maximum length of 140 characters.

Type: Text

#### **Format**

maxLength 140 minLength 1

#### Used in element(s)

"BlockChainAddressOrWallet" on page 11, "CancellationReason" on page 22, "Description" on page 52

## 6.16 Max16Text

Definition: Specifies a character string with a maximum length of 16 characters.

Type: Text

#### **Format**

maxLength 16 minLength 1

#### Used in element(s)

"BuildingNumber" on page 44, "BuildingNumber" on page 46, "PostBox" on page 46, "PostCode" on page 44, "PostCode" on page 46, "Suffix" on page 28

### 6.17 Max256Text

Definition: Specifies a character string with a maximum length of 256 characters.

Type: Text

#### **Format**

maxLength 256 minLength 1

#### Used in element(s)

"EmailAddress" on page 32, "EmailAddress" on page 35, "EmailAddress" on page 38, "EmailAddress" on page 40

## 6.18 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**

fractionDigits 29 totalDigits 30

#### Used in element(s)

"DigitalTokenUnit" on page 14

## 6.19 Max350Text

Definition: Specifies a character string with a maximum length of 350 characters.

Type: Text

#### **Format**

maxLength 350 minLength 1

#### Used in element(s)

<u>"FirstName" on page 42, "Name" on page 26, "Name" on page 41, "PlaceAndName" on page 54, "Surname" on page 42</u>

## 6.20 Max35Text

Definition: Specifies a character string with a maximum length of 35 characters.

Type: Text

#### **Format**

maxLength 35 minLength 1

#### Used in element(s)

"AccountIdentification" on page 11, "CityOfBirth" on page 9, "CompanyRegisterShareholderIdentification" on page 39, "CompanyRegisterShareholderIdentification" on page 40, "CountrySubDivision" on page 45, "CountrySubDivision" on page 47, "Identification" on page 16, "Identification" on page 17, "Identification" on page 27, "Identification" on page 28, "Identification" on page 50, "Issuer" on page 15, "Issuer" on page 16, "IssuerMeetingIdentification" on page 23, "MeetingIdentification" on page 23, "NationalRegistrationNumber" on page 30, "Proprietary" on page 19, "Province-OfBirth" on page 9, "SchemeName" on page 14, "SchemeName" on page 15, "SchemeName" on page 16, "TownName" on page 44, "TownName" on page 46

# 6.21 Max4AlphaNumericText

Definition: Specifies an alphanumeric string with a maximum length of 4 characters.

Type: Text

#### **Format**

maxLength 4
minLength 1

pattern [a-zA-Z0-9]{1,4}

#### Used in element(s)

"Identification" on page 14

## 6.22 Max50Text

Definition: Specifies a character string with a maximum length of 50 characters.

Type: Text

#### **Format**

maxLength 50 minLength 1

#### Used in element(s)

"ClientIdentification" on page 31

## 6.23 Max70Text

Definition: Specifies a character string with a maximum length of 70characters.

Type: Text

**Format** 

maxLength 70 minLength 1

#### Used in element(s)

"AddressLine" on page 44, "AddressLine" on page 46, "StreetName" on page 44, "StreetName" on page 46

# 6.24 MeetingCancellationReason2Code

Definition: Specifies the reason for cancelling a meeting.

Type: CodeSet

Code	Name	Definition
PROC	Processing	Cancellation due to a processing error.
QORM	Quorum	Cancellation due to insufficient participation to the vote.
WITH	Withdrawal	Cancellation due to the meeting being cancelled by the issuer.

#### Used in element(s)

"Code" on page 21

#### Restricts

"MeetingCancellationReasonCode" on page 64

# 6.25 MeetingCancellationReasonCode

Definition: Specifies the reason for cancelling a meeting.

Type: CodeSet

Code	Name	Definition
OTHR	Other	Cancellation due to another reason.
PROC	Processing	Cancellation due to a processing error.
QORM	Quorum	Cancellation due to insufficient participation to the vote.
WITH	Withdrawal	Cancellation due to the meeting being cancelled by the issuer.

"MeetingCancellationReason2Code" on page 64

# 6.26 MeetingType4Code

Definition: Specifies a type of security holders meeting.

Type: CodeSet

Code	Name	Definition
BMET	BondHolderMeeting	Physical meeting of bond holders.
CMET	CourtMeeting	Meeting is the result of a legal proceeding.
GMET	General	Includes annual and ordinary meetings. Statutory meeting(s) usually held at least once a year. The resolutions are related to the usual business of the company, for example, approval of dividends and directors. These meetings are always issuer initiated.
MIXD	Mixed	Meeting which contains both ordinary and extraordinary resolutions.
SPCL	Special	Meeting that takes place as needed that is neither ordinary nor extraordinary.
XMET	Extraordinary	Meeting that takes place as needed, in addition to the general meetings, is extraordinary as per the bylaws. The resolutions are related to the unusual business of the company, for example, approval of takeovers or mergers or spinoffs. These meetings are always issuer initiated.

#### Used in element(s)

"Type" on page 23

#### Restricts

"MeetingTypeV2Code" on page 66

# 6.27 MeetingTypeClassification2Code

Definition: Classifies the meeting type.

Type: CodeSet

Code	Name	Definition
AMET	Annual	Meeting held periodically to approve the financial statements and to elect the board members and the auditors.
CLAS	Class	Meeting for holders of a specific type of asset, for example, preferred shares, bonds.

Code	Name	Definition
ISSU	IssuerInitiated	Meeting is the result of an obligation or a decision made by the issuer as opposed to voting rights holder initiated, for example, contested meeting.
OMET	Ordinary	Meeting which is planned in the by-laws.
VRHI	VotingRightsHolderInitiated	Meeting is the result of a request or an action of a voting right holder(s), for example, contested meeting.

#### Used in element(s)

"Code" on page 25

#### Restricts

"MeetingTypeClassificationCode" on page 66

# 6.28 MeetingTypeClassificationCode

Definition: Classifies the meeting type.

Type: CodeSet

Code	Name	Definition
AMET	Annual	Meeting held periodically to approve the financial statements and to elect the board members and the auditors.
CLAS	Class	Meeting for holders of a specific type of asset, for example, preferred shares, bonds.
CORT	Court	Specifies that the meeting is the result of a legal proceeding.
ISSU	IssuerInitiated	Meeting is the result of an obligation or a decision made by the issuer as opposed to voting rights holder initiated, for example, contested meeting.
OMET	Ordinary	Meeting which is planned in the by-laws.
VRHI	VotingRightsHolderInitiated	Meeting is the result of a request or an action of a voting right holder(s), for example, contested meeting.

#### Is restricted by

"MeetingTypeClassification2Code" on page 65

# 6.29 MeetingTypeV2Code

Definition: Specifies the type of security holders meeting.

Type: CodeSet

Code	Name	Definition
AMET	AnnualGeneralMeeting	Specifies a meeting held periodically to approve the financial statements and elect the board members and the auditors.
BMET	BondHolderMeeting	Physical meeting of bond holders.
CLAS	ClassMeeting	Meeting for a class of assets.
CMET	CourtMeeting	Meeting is the result of a legal proceeding.
GMET	General	Includes annual and ordinary meetings. Statutory meeting(s) usually held at least once a year. The resolutions are related to the usual business of the company, for example, approval of dividends and directors. These meetings are always issuer initiated.
MIXD	Mixed	Meeting which contains both ordinary and extraordinary resolutions.
OMET	Ordinary	Specifies a meeting that is not planned in the by laws.
SPCL	Special	Meeting that takes place as needed that is neither ordinary nor extraordinary.
XMET	Extraordinary	Meeting that takes place as needed, in addition to the general meetings, is extraordinary as per the bylaws. The resolutions are related to the unusual business of the company, for example, approval of takeovers or mergers or spinoffs. These meetings are always issuer initiated.

"MeetingType4Code" on page 65

## 6.30 NamePrefix2Code

Definition: Specifies the terms used to formally address a person.

Type: CodeSet

Code	Name	Definition
DOCT	Doctor	Title of the person is Doctor or Dr.
MADM	Madam	Title of the person is Madam.
MIKS	GenderNeutral	Title of the person is gender neutral (Mx).
MISS	Miss	Title of the person is Miss.
MIST	Mister	Title of the person is Mister or Mr.

#### Used in element(s)

"NamePrefix" on page 42

#### Restricts

"NamePrefixCode" on page 68

## 6.31 NamePrefixCode

Definition: Specifies the terms used to formally address a person.

Type: CodeSet

Code	Name	Definition
DOCT	Doctor	Title of the person is Doctor or Dr.
MADM	Madam	Title of the person is Madam.
MIKS	GenderNeutral	Title of the person is gender neutral (Mx).
MISS	Miss	Title of the person is Miss.
MIST	Mister	Title of the person is Mister or Mr.

#### Is restricted by

"NamePrefix2Code" on page 67

# 6.32 SafekeepingPlace1Code

Definition: Specifies the type of place of safekeeping.

Type: CodeSet

Code	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.

#### Used in element(s)

"SafekeepingPlaceType" on page 49

#### **Restricts**

"SafekeepingPlaceCode" on page 69

# 6.33 SafekeepingPlace2Code

Definition: Specifies the type of place of safekeeping.

Type: CodeSet

Code	Name	Definition
ALLP	AllPlaces	All places of safekeeping where the financial instrument is held.
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.

#### Used in element(s)

"SafekeepingPlaceType" on page 50

#### Restricts

"SafekeepingPlaceCode" on page 69

# 6.34 SafekeepingPlaceCode

Definition: Specifies the type of place of safekeeping.

Type: CodeSet

Code	Name	Definition
ALLP	AllPlaces	All places of safekeeping where the financial instrument is held.
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.

#### Is restricted by

"SafekeepingPlace1Code" on page 68, "SafekeepingPlace2Code" on page 68

# 6.35 SecuritiesEntryType2Code

Definition: Specifies the type of securities entry on an account.

Type: CodeSet

Code	Name	Definition
BLOK	Blocked	Balance of securities that are blocked or frozen. A financial instrument may be unavailable due to external circumstances such as a court order, death of beneficiary or account owner, or bankruptcy.

Code	Name	Definition
BORR	Borrowed	Balance of securities that have been borrowed from another party.
COLI	Collateralln	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.
ELIG	Eligible	Total number of securities eligible for this event.
INBA	InstructedBalance	Balance of instructed position.
LOAN	OnLoan	Balance of securities that have been loaned to a third party.
NOMI	Registered	Balance of securities that are registered (in the name of a nominee or of the beneficial owner).
PEND	PendingDelivery	Balance of securities that are pending delivery.
PENR	PendingReceipt	Balance of securities that are pending receipt.
REGO	OutForRegistration	Balance of securities currently being processed by the institution responsible for registering the new beneficial owner (or nominee) of securities after a transaction has settled.
SETD	Settled	Balance of securities representing only settled transactions.
SPOS	StreetPosition	Balance of securities that remain registered in the name of the prior beneficial owner of securities.
TRAD	Traded	Balance of securities representing traded transactions.
UNBA	UninstructedBalance	Balance of uninstructed position.

#### Used in element(s)

"BalanceType" on page 18

#### Restricts

"SecuritiesEntryTypeCode" on page 70

# 6.36 SecuritiesEntryTypeCode

Definition: Specifies the type of securities entry on an account.

Type: CodeSet

Code	Name	Definition
BLOK	Blocked	Balance of securities that are blocked or frozen. A financial instrument may be unavailable due to external circumstances such as a court order, death of beneficiary or account owner, or bankruptcy.
BORR	Borrowed	Balance of securities that have been borrowed from another party.
BTRA	BeingTransferred	Financial instrument is unavailable as a result of a transfer order, pending movement in the shareholders' register.
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.
ELIG	Eligible	Total number of securities eligible for this event.
INBA	InstructedBalance	Balance of instructed position.
LOAN	OnLoan	Balance of securities that have been loaned to a third party.
NOMI	Registered	Balance of securities that are registered (in the name of a nominee or of the beneficial owner).
OTHR	Unclassified	Balance of securities that is unclassified, ie, is not identified with one of the existing sub-balance types.
PEND	PendingDelivery	Balance of securities that are pending delivery.
PENR	PendingReceipt	Balance of securities that are pending receipt.
PLED	Pledged	Balance of securities that are pledged, for example, a financial instrument is unavailable because it has been used or given as a guarantee.
REGO	OutForRegistration	Balance of securities currently being processed by the institution responsible for registering the new beneficial owner (or nominee) of securities after a transaction has settled.
SETD	Settled	Balance of securities representing only settled transactions.
SETT	SettlementPosition	Balance of securities representing only settled transactions; pending transactions not included.
SPOS	StreetPosition	Balance of securities that remain registered in the name of the prior beneficial owner of securities.

Code	Name	Definition
TRAD	Traded	Balance of securities representing traded transactions.
TRAN	InTransshipment	Balance of physical securities that are in transshipment, eg, in the process of being transferred from one depository or agent to another.
UNBA	UninstructedBalance	Balance of uninstructed position.
UNRG	Unregistered	Balance of securities that could not be registered due to foreign ownership limitation.
WDOC	WaitingDocumentation	Financial instrument is unavailable due to missing or incomplete documentation pertaining to the account, or due to a missing or incomplete order.

# 6.37 ShortLong1Code

Definition: Specifies whether the securities position is short or long, that is, whether the balance is a negative or positive balance.

Type: CodeSet

Code	Name	Definition
LONG	Long	Position is long, that is, the balance is positive.
SHOR	Short	Position is short, that is, the balance is negative.

#### Used in element(s)

"ShortLongPosition" on page 53

#### Restricts

"ShortLongCode" on page 72

# 6.38 ShortLongCode

*Definition:* Specifies whether the securities position is short or long, that is, whether the balance is a negative or positive balance.

Type: CodeSet

Code	Name	Definition
LONG	Long	Position is long, that is, the balance is positive.
SHOR	Short	Position is short, that is, the balance is negative.

<sup>&</sup>quot;SecuritiesEntryType2Code" on page 69

"ShortLong1Code" on page 72

# 6.39 TypeOfIdentification4Code

Definition: Specifies the type of alternate identification which can be used to give an alternate identification of the party identified.

Type: CodeSet

Code	Name	Definition
ARNU	AlienRegistrationNumber	Number assigned by a government agency to identify foreign nationals.
CCPT	PassportNumber	Number assigned by a passport authority.
CORP	CorporateIdentification	Number assigned to a corporate entity.
CUST	Concat	Number assigned by an issuer to identify a customer via the concatenation of the birthdate and characters of the first name and surname.
DRLC	DriverLicenseNumber	Number assigned to a driver's license.
IDCD	IdentityCardNumber	Number assigned by a national authority to an identity card.
NRIN	NationalRegistrationIdentificationNumber	National registration identification number. In Singapore this is known as the NRIC.
SOCS	SocialSecurityNumber	Number assigned by a social security agency.
TXID	TaxIdentificationNumber	Number assigned by a tax authority to an entity.

#### Used in element(s)

"Code" on page 20

#### Restricts

"TypeOfIdentificationCode" on page 73

# 6.40 TypeOfIdentificationCode

Definition: Specifies the type of alternate identification which can be used to give an alternate identification of the party identified.

Type: CodeSet

Code	Name	Definition
ARNU	AlienRegistrationNumber	Number assigned by a government agency to identify foreign nationals.
CCPT	PassportNumber	Number assigned by a passport authority.

Code	Name	Definition
CHTY	TaxExemptIdentificationNumber	Number assigned to a tax exempt entity.
CORP	CorporateIdentification	Number assigned to a corporate entity.
CUST	Concat	Number assigned by an issuer to identify a customer via the concatenation of the birthdate and characters of the first name and surname.
DRLC	DriverLicenseNumber	Number assigned to a driver's license.
FIIN	ForeignInvestmentIdentityNumber	Number assigned to a foreign investor (other than the alien number).
IDCD	IdentityCardNumber	Number assigned by a national authority to an identity card.
NRIN	NationalRegistrationIdentificationNumber	National registration identification number. In Singapore this is known as the NRIC.
SOCS	SocialSecurityNumber	Number assigned by a social security agency.
TXID	TaxIdentificationNumber	Number assigned by a tax authority to an entity.

<sup>&</sup>quot;TypeOfIdentification4Code" on page 73

## **Legal Notices**

#### Copyright

S.W.I.F.T. SC © 2025. All rights reserved.

This material is a component of MyStandards, the Swift collaborative Web application used to manage standards definitions and industry usage. It can only be used and distributed in accordance with MyStandards Terms of Use.

Unless otherwise agreed in writing with S.W.I.F.T. SC, you have no right to:

- authorise external end users to use this component for other purposes than their internal use.
- remove, alter, cover, obfuscate or cancel from view any copyright or other proprietary rights notices appearing in this physical medium.
- re-sell or authorise another party e.g. software and service providers, to re-sell this component.

#### Confidentiality

This publication may contain Swift or third-party confidential information. Only disclose it outside your organisation in accordance with MyStandards Terms of Use and your related license rights.

This component is provided 'AS IS'. Swift does not give and excludes any express or implied warranties with respect to this component such as but not limited to any guarantee as to its quality, supply or availability.

Any and all rights, including title, ownership rights, copyright, trademark, patents, and any other intellectual property rights of whatever nature in this component will remain the exclusive property of Swift or its licensors.

#### **Trademarks and Patents**

Swift is the trade name of S.W.I.F.T. SC. The following are registered trademarks of Swift: 3SKey, Innotribe, MyStandards, Sibos, Swift, SwiftNet, Swift Institute, the Standards Forum logo, the Swift logo, Swift GPI with logo, the Swift GPI logo, and UETR. Other product, service, or company names in this publication are trade names, trademarks, or registered trademarks of their respective owners.