

# BankToCustomerDebitCreditNotificationV06 - Credits

Bank to Corporate Messages Portfolio - Draft - January 31, 2017

This document describes a usage guideline restricting the base message **MX camt.054.001.06**. You can also consult this information online.

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#### **Message Functionality**

#### Overview

\*\*The following DRAFT messages are made available in support of the CPA's ISO 20022 Payment Standards Initiative for general information only. Due to the draft nature of these messages, they should not be relied upon for system development or any oth er purpose. The CPA accepts no responsibility for any consequences arising from the use of the draft messages. All drafts are subject to change without notice.\*\*

These messages was defined to align with CGI-MP Usage Guidelines.

#### Scope

The BankToCustomerDebitCreditNotification message is sent by the account servicer to an account owner or to a party authorised by the account owner to receive the mes sage. It can be used to inform the account owner, or authorised party, of single or multiple debit and/or credit entries reported to the account.

Usage

The BankToCustomerDebitCreditNotification message can contain reports for more than one account. It provides information for cash management and/or reconciliation.

The BankToCustomerDebitCreditNotification message can be used to :

- report pending and booked items;
- notify one or more debit entries;
- notify one or more credit entries;
- notify a combination of debit and credit entries.

It can include underlying details of transactions that have been included in the en try.

It is possible that the receiver of the message is not the account owner, but a party entitled by the account owner to receive the account information (also known as recipient).

It does not contain balance information.

#### **Usage Guideline Description**

CGI-MP Account Reporting Work Group (WG2) is focused on defining the harmonized guides associated with the following ISO 20022 account / transaction reporting messages:

- camt.052.001.02 BankToCustomerAccountReportV02
- camt.053.001.02 BankToCustomerStatementV02
- camt.054.001.02 BankToCustomerDebitCreditNotificationV02

Within the main guides for the account reporting messages, four basic transaction types are the focus of the content:

- ACH / domestic and international
- wire / domestic and international
- Cheques / drafts

WG2 group is facilitated by Antje Reichert from Deutsche Bank consisting of experts from various financial institutions, corporates and vendors. The group has bi-weekly telephone conferences.

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NOTE: Any optional field not otherwise indicated, is available in addition to the stated CGI-MP guide-lines, but its use must always be 'Bilaterally Determined'.

#### **Outline**

The Bank to Corporate Messages Portfolio - Draft - January 31, 2017 / BankToCustomerDebitCreditNotificationV06 - Credits message is composed of 3 building blocks

#### a. GroupHeader

Common information for the message.

#### b. Notification

Notifies debit and credit entries for the account.

#### c. SupplementaryData

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

# 1 Restriction summary

This Usage Guideline restricts the camt.054.001.06 message.

Restriction Type	See page
Removed elements	9, 11, 17, 24, 24, 25, 25, 50, 51, 51, 86, 89, 92, 93, 94, 95, 95, 106, 106, 130, 175, 177, 177, 211, 211, 212, 212, 215, 216, 217, 222, 222, 224, 229, 229, 230, 230, 231
Make mandatory	85, 153, 153
Reduce Multiplicity	89, 167, 167, 183
Ignore	n.a.
Text rules	14, 15, 16, 18, 20, 22, 23, 24, 30, 30, 86, 89, 90, 113, 115, 171, 171, 172, 173, 174, 176, 178, 228
Conditional rules	n.a.
Fixed values	n.a.
Truncates	n.a.
Comments	17, 174, 175, 213, 213, 214, 214
Annotations	n.a.
Changed datatypes	n.a.
Extensions	n.a.
Synonyms	n.a.

#### **Structure** 2

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BankToCustomerDebitCreditNotificationV06	<bktocstmrdbtcdtntfctn></bktocstmrdbtcdtntfctn>		[11]		
	GroupHeader	<grphdr></grphdr>		[11]		8
	MessageIdentification	<msgld></msgld>		[11]		113
	CreationDateTime	<credttm></credttm>		[11]	<b>A</b>	113
	MessageRecipient	<msgrcpt></msgrcpt>		[01]		113
	MessagePagination	<msgpgntn></msgpgntn>		[01]		114
	OriginalBusinessQuery	<orgnlbizqry></orgnlbizqry>		[01]	<b>A</b>	114
	AdditionalInformation	<addtlinf></addtlinf>		[01]		115
	Notification	<ntfctn></ntfctn>		[1*]		8
	Identification	<ld>&lt;</ld>		[11]	<b>A</b>	14
	NotificationPagination	<ntfctnpgntn></ntfctnpgntn>		[01]		14
	ElectronicSequenceNumber	<elctrncseqnb></elctrncseqnb>		[01]	<b>A</b>	15
	LegalSequenceNumber	<lglseqnb></lglseqnb>		[01]		15
	CreationDateTime	<credttm></credttm>		[11]		15
	FromToDate	<frtodt></frtodt>		[01]		16
	CopyDuplicateIndicator	<cpydplctind></cpydplctind>		[01]	<b>A</b>	16
	ReportingSource	<rptgsrc></rptgsrc>		[01]	<b>O A</b>	16
	Account	<acct></acct>		[11]		17
	RelatedAccount	<rltdacct></rltdacct>		[01]		17
	Interest	<intrst></intrst>		[0*]		18
	TransactionsSummary	<txssummry></txssummry>		[01]	<b>A</b>	18
	Entry	<ntry></ntry>		[0*]	<b>A</b>	19
	AdditionalNotificationInformation	<addtlntfctninf></addtlntfctninf>		[01]		20
	SupplementaryData	<splmtrydata></splmtrydata>		[0*]	0	9
	PlaceAndName	<plcandnm></plcandnm>		[01]		187
	Envelope	<envlp></envlp>		[11]		187

# 3 Rules

#### R1 MessageOrNotificationPaginationRule 🗸

MessagePagination may be present or NotificationPagination may be present, but not both.

Error handling:

Error severity: Fatal

- Error Code: X00263

Error Text: Pagination may only be present at message or notification level.

#### R2 SupplementaryDataRule

The SupplementaryData building block at message level must not be used to provide additional information about a transaction. The SupplementaryData element at transaction level should be used for that purpose.

Error handling: Undefined

# 4 Message Building Blocks

**Note** 

The following chapter identifies the building blocks of the BankToCustomerDebitCreditNotificationV06 message definition.

# 4.1 GroupHeader

XML Tag: GrpHdr

Presence: [1..1]

Definition: Common information for the message.

The **GrpHdr** block contains the following elements (see datatype "GroupHeader58" on page 112 for datails)

details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MessageIdentification	<msgld></msgld>		[11]		113
	CreationDateTime	<credttm></credttm>		[11]	<b>^</b>	113
	MessageRecipient	<msgrcpt></msgrcpt>		[01]		113
	MessagePagination	<msgpgntn></msgpgntn>		[01]		114
	OriginalBusinessQuery	<orgnlbizqry></orgnlbizqry>		[01]	<b>^</b>	114
	AdditionalInformation	<addtlinf></addtlinf>		[01]		115

# 4.2 Notification

XML Tag: Ntfctn

Presence: [1..\*]

Definition: Notifies debit and credit entries for the account.

The **Ntfctn** block contains the following elements (see datatype <u>"AccountNotification12 1" on page 13</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]	<b>A</b>	14
	NotificationPagination	<ntfctnpgntn></ntfctnpgntn>		[01]		14
	ElectronicSequenceNumber	<elctrncseqnb></elctrncseqnb>		[01]	<b>^</b>	15
	LegalSequenceNumber	<lglseqnb></lglseqnb>		[01]		15
	CreationDateTime	<credttm></credttm>		[11]		15
	FromToDate	<frtodt></frtodt>		[01]		16
	CopyDuplicateIndicator	<cpydplctind></cpydplctind>		[01]	<b>^</b>	16
	ReportingSource	<rptgsrc></rptgsrc>		[01]	<b>O A</b>	16
	Account	<acct></acct>		[11]		17
	RelatedAccount	<rltdacct></rltdacct>		[01]		17
	Interest	<intrst></intrst>		[0*]		18
	TransactionsSummary	<txssummry></txssummry>		[01]	<b>^</b>	18
	Entry	<ntry></ntry>		[0*]	<b>^</b>	19
	AdditionalNotificationInformation	<addtlntfctninf></addtlntfctninf>		[01]		20

# 4.3 SupplementaryData

XML Tag: SplmtryData

Presence: [0..\*]

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

The **SpimtryData** block contains the following elements (see datatype <u>"SupplementaryData1" on page 187</u> for details)

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

Inde	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PlaceAndName	<plcandnm></plcandnm>		[01]		187
	Envelope	<envlp></envlp>		[11]		187

#### **Usage Guideline details**

This element(camt.054.001.06/SupplementaryData) is removed.

# 5 Message Components

**Note** 

The following chapter identifies the BankToCustomerDebitCreditNotificationV06 message components.

### 5.1 AccountIdentification4Choice

Definition: Specifies the unique identification of an account as assigned by the account servicer.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	IBAN	<iban></iban>	{Or	[11]		10
	Other	<othr></othr>	Or}	[11]		10

#### Used in element(s)

"Identification" on page 48, "Identification" on page 51

### 5.1.1 IBAN

XML Tag: IBAN

Presence: [1..1]

Definition: International Bank Account Number (IBAN) - identifier used internationally by financial institutions to uniquely identify the account of a customer. Further specifications of the format and content of the IBAN can be found in the standard ISO 13616 "Banking and related financial services - International Bank Account Number (IBAN)" version 1997-10-01, or later revisions.

Datatype: "IBAN2007Identifier" on page 264

### 5.1.2 Other

XML Tag: Othr

Presence: [1..1]

Definition: Unique identification of an account, as assigned by the account servicer, using an identification scheme.

The **Othr** block contains the following elements (see datatype <u>"GenericAccountIdentification1" on page 104</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		104
	SchemeName	<schmenm></schmenm>		[01]		104
	Issuer	<lssr></lssr>		[01]		105

### 5.2 AccountIdentification4Choice\_\_1

Definition: Specifies the unique identification of an account as assigned by the account servicer.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	IBAN	<iban></iban>	{Or	[11]	0	11
	Other	<othr></othr>	Or}	[11]		11

#### Used in element(s)

"Identification" on page 50

### 5.2.1 IBAN

XML Tag: IBAN

Presence: [1..1]

Definition: International Bank Account Number (IBAN) - identifier used internationally by financial institutions to uniquely identify the account of a customer. Further specifications of the format and content of the IBAN can be found in the standard ISO 13616 "Banking and related financial services - International Bank Account Number (IBAN)" version 1997-10-01, or later revisions.

Datatype: "IBAN2007Identifier" on page 264

#### **Usage Guideline details**

This element(camt.054.001.06/Notification/RelatedAccount/Identification/IBAN) is removed.

### **5.2.2** Other

XML Tag: Othr

Presence: [1..1]

Definition: Unique identification of an account, as assigned by the account servicer, using an identification scheme.

The **Othr** block contains the following elements (see datatype <u>"GenericAccountIdentification1 1" on page 105</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		105
	SchemeName	<schmenm></schmenm>		[01]	0	105
	Issuer	<lssr></lssr>		[01]	0	106

### 5.3 AccountInterest3

Definition: Provides further details on the interest that applies to the account at a particular moment in time.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		12
	Rate	<rate></rate>		[0*]		12
	FromToDate	<frtodt></frtodt>		[01]		13
	Reason	<rsn></rsn>		[01]		13
	Tax	<tax></tax>		[01]		13

#### Used in element(s)

"Interest" on page 18

# 5.3.1 Type

XML Tag: Tp

Presence: [0..1]

Definition: Specifies the type of interest.

The **Tp** block contains the following elements (see datatype "InterestType1Choice" on page 120 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		120
	Proprietary	<prtry></prtry>	Or}	[11]		120

### 5.3.2 Rate

XML Tag: Rate

Presence: [0..\*]

Definition: Set of elements used to qualify the interest rate.

The Rate block contains the following elements (see datatype "Rate3" on page 157 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		158
	ValidityRange	<vldtyrg></vldtyrg>		[01]		158

### 5.3.3 FromToDate

XML Tag: FrToDt

Presence: [0..1]

Definition: Range of time between a start date and an end date for the calculation of the interest.

The  ${f FrToDt}$  block contains the following elements (see datatype " ${f DateTimePeriodDetails}$ " on

page 73 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FromDateTime	<frdttm></frdttm>		[11]		73
	ToDateTime	<todttm></todttm>		[11]		73

### 5.3.4 Reason

XML Tag: Rsn

Presence: [0..1]

Definition: Specifies the reason for the interest.

Datatype: "Max35Text" on page 270

### 5.3.5 Tax

XML Tag: Tax

Presence: [0..1]

Definition: Provides details on the tax applied to charges.

The Tax block contains the following elements (see datatype "TaxCharges2" on page 191 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[01]		191
	Rate	<rate></rate>		[01]		191
	Amount	<amt></amt>		[01]		191

# 5.4 AccountNotification12\_\_1

Definition: Provides further details of the account notification.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]	<b>A</b>	14
	NotificationPagination	<ntfctnpgntn></ntfctnpgntn>		[01]		14
	ElectronicSequenceNumber	<elctrncseqnb></elctrncseqnb>		[01]	<b>A</b>	15
	LegalSequenceNumber	<lg seqnb=""></lg>		[01]		15
	CreationDateTime	<credttm></credttm>		[11]		15
	FromToDate	<frtodt></frtodt>		[01]		16
	CopyDuplicateIndicator	<cpydplctind></cpydplctind>		[01]	<b>A</b>	16
	ReportingSource	<rptgsrc></rptgsrc>		[01]	<b>O A</b>	16
	Account	<acct></acct>		[11]		17
	RelatedAccount	<rltdacct></rltdacct>		[01]		17
	Interest	<intrst></intrst>		[0*]		18
	TransactionsSummary	<txssummry></txssummry>		[01]	<b>A</b>	18
	Entry	<ntry></ntry>		[0*]	<b>A</b>	19
	AdditionalNotificationInformation	<addtlntfctninf></addtlntfctninf>		[01]		20

#### Used in element(s)

"Notification" on page 8

### 5.4.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Unique identification, as assigned by the account servicer, to unambiguously identify the ac-

count notification.

Datatype: "Max35Text" on page 270

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Identification
  - CPA\_NotificationIdentificationRule:

Unique per notification per account

# 5.4.2 Notification Pagination

XML Tag: NtfctnPgntn

Presence: [0..1]

Definition: Provides details on the page number of the notification.

Usage: The pagination of the notification is only allowed when agreed between the parties.

The **NtfctnPgntn** block contains the following elements (see datatype <u>"Pagination" on page 128</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PageNumber	<pgnb></pgnb>		[11]		128
	LastPageIndicator	<lastpgind></lastpgind>		[11]		128

### 5.4.3 ElectronicSequenceNumber

XML Tag: ElctrncSeqNb

Presence: [0..1]

Definition: Sequential number of the notification, as assigned by the account servicer.

Usage: The sequential number is increased incrementally for each notification sent electronically.

Datatype: "Number" on page 274

#### **Usage Guideline details**

- on camt.054.001.06/Notification/ElectronicSequenceNumber
  - CPA\_B2C\_ElectronicSequenceNumberRule:

Recommended to be reset each year.

# 5.4.4 LegalSequenceNumber

XML Tag: LglSeqNb

Presence: [0..1]

Definition: Legal sequential number of the notification, as assigned by the account servicer. It is in-

creased incrementally for each notification sent.

Datatype: "Number" on page 274

### 5.4.5 CreationDateTime

XML Tag: CreDtTm

Presence: [1..1]

Definition: Date and time at which the message was created.

Datatype: "ISODateTime" on page 266

#### 5.4.6 FromToDate

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

Definition: Range of time between a start date and an end date for which the account notification is is-

sued.

The **FrToDt** block contains the following elements (see datatype "<u>DateTimePeriodDetails</u>" on page 73 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FromDateTime	<frdttm></frdttm>		[11]		73
	ToDateTime	<todttm></todttm>		[11]		73

# 5.4.7 CopyDuplicateIndicator

XML Tag: CpyDplctInd

Presence: [0..1]

Definition: Indicates whether the document is a copy, a duplicate, or a duplicate of a copy.

Datatype: "CopyDuplicate1Code" on page 249

#### **Usage Guideline details**

- on camt.054.001.06/Notification/CopyDuplicateIndicator
  - CGI-MP\_CopyDuplicateIndicatorRule:

If Applicable, for Copy or Duplicate, the electronic sequence and legal se quence must be the same as the original statement.

### 5.4.8 ReportingSource

XML Tag: RptgSrc

Presence: [0..1]

Definition: Specifies the application used to generate the reporting.

The **RptgSrc** block contains the following elements (see datatype <u>"ReportingSource1Choice" on page 178</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		178
	Proprietary	<prtry></prtry>	Or}	[11]		179

#### **Usage Guideline details**

- This element(camt.054.001.06/Notification/ReportingSource) is removed.
- on camt.054.001.06/Notification/ReportingSource

#### Comment:

Leave optional - interest to be discussed with community. CPA suggesting removal.

### 5.4.9 Account

XML Tag: Acct

Presence: [1..1]

Definition: Unambiguous identification of the account to which credit and debit entries are made.

The **Acct** block contains the following elements (see datatype <u>"CashAccount25" on page 51</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		51
	Туре	<tp></tp>		[01]		52
	Currency	<ccy></ccy>		[01]		52
	Name	<nm></nm>		[01]		52
	Owner	<ownr></ownr>		[01]		53
	Servicer	<svcr></svcr>		[01]		53

### 5.4.10 RelatedAccount

XML Tag: RltdAcct

Presence: [0..1]

Definition: Identifies the parent account of the account for which the notification has been issued.

The **RItdAcct** block contains the following elements (see datatype <u>"CashAccount24 1" on page 49</u> for details)

Semoved - ♦ Ignored - A Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		50
	Туре	<tp></tp>		[01]	0	50
	Currency	<ccy></ccy>		[01]	0	50
	Name	<nm></nm>		[01]	0	51

#### **5.4.11** Interest

XML Tag: Intrst Presence: [0..\*]

Definition: Provides general interest information that applies to the account at a particular moment in

time.

The **Intrst** block contains the following elements (see datatype <u>"AccountInterest3" on page 12</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		12
	Rate	<rate></rate>		[0*]		12
	FromToDate	<frtodt></frtodt>		[01]		13
	Reason	<rsn></rsn>		[01]		13
	Tax	<tax></tax>		[01]		13

### 5.4.12 TransactionsSummary

XML Tag: TxsSummry

Presence: [0..1]

Definition: Provides summary information on entries.

The **TxsSummry** block contains the following elements (see datatype <u>"TotalTransactions5" on</u>

page 205 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TotalEntries	<ttlntries></ttlntries>		[01]		205
	TotalCreditEntries	<ttlcdtntries></ttlcdtntries>		[01]		205
	TotalDebitEntries	<ttldbtntries></ttldbtntries>		[01]		206
	TotalEntriesPerBankTransactionCode	<ttlntriesperbktxcd></ttlntriesperbktxcd>		[0*]		206

#### **Usage Guideline details**

- on camt.054.001.06/Notification/TransactionsSummary
  - CGI-MP\_TranactionSummaryRule:

If used, Total Credit and/or Total Debit should, at a minimum, be provided if summary data is available.

# 5.4.13 Entry

XML Tag: Ntry

Presence: [0..\*]

Definition: Specifies an entry in the debit credit notification.

Usage: At least one reference must be provided to identify the entry and its underlying transaction(s).

Usage Rule: In case of a Payments R-transaction the creditor / debtor referenced of the original payment initiation messages is also used for reporting of the R-transaction. The original debtor/creditor in the reporting of R-Transactions is not inverted.

Following elements all defined in the TransactionDetails in RelatedParties or RelatedAgents are impacted by this usage rule:

Creditor, UltimateCreditor, CreditorAccount, CreditorAgent, Debtor, UltimateDebtor, DebtorAccount and DebtorAgent.

The Ntry block contains the following elements (see datatype "ReportEntry8" on page 169 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	EntryReference	<ntryref></ntryref>		[01]	<b>^</b>	170
	Amount	<amt></amt>		[11]	<b>^</b>	171
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		171
	ReversalIndicator	<rvslind></rvslind>		[01]	<b>^</b>	171
	Status	<sts></sts>		[11]		172
	BookingDate	<bookgdt></bookgdt>		[01]		172
	ValueDate	<valdt></valdt>		[01]		172
	AccountServicerReference	<acctsvcrref></acctsvcrref>		[01]	<b>^</b>	173
	Availability	<avlbty></avlbty>		[0*]	<b>^</b>	173
	BankTransactionCode	<bktxcd></bktxcd>		[11]	<b>^</b>	174
	CommissionWaiverIndicator	<comssnwvrind></comssnwvrind>		[01]	<b>O A</b>	174
	AdditionalInformationIndicator	<addtlinflnd></addtlinflnd>		[01]		175
	AmountDetails	<amtdtls></amtdtls>		[01]		175
	Charges	<chrgs></chrgs>		[01]	<b>^</b>	176
	TechnicalInputChannel	<techinptchanl></techinptchanl>		[01]	0	176
	Interest	<intrst></intrst>		[01]		177
	CardTransaction	<cardtx></cardtx>		[01]	0	177
	EntryDetails	<ntrydtls></ntrydtls>		[0*]	<b>^</b>	177
	AdditionalEntryInformation	<addtlntryinf></addtlntryinf>		[01]		178

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Entry
  - CGI-MP\_EntryRule:

Can be absent if no movement for the account. For reporting single transaction or batch or collection of batches

# 5.4.14 AdditionalNotificationInformation

XML Tag: AddtlNtfctnInf

Presence: [0..1]

Definition: Further details of the account notification.

Datatype: "Max500Text" on page 272

### 5.5 AccountSchemeName1Choice

Definition: Sets of elements to identify a name of the identification scheme

Nandatory - R[x..x] Repeatability[details] Nandatory - 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]		21

#### Used in element(s)

"SchemeName" on page 105, "SchemeName" on page 104

### 5.5.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Name of the identification scheme, in a coded form as published in an external list.

Datatype: "ExternalAccountIdentification1Code" on page 257

### 5.5.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Name of the identification scheme, in a free text form.

Datatype: "Max35Text" on page 270

# 5.6 AmountAndCurrencyExchange3

Definition: Set of elements used to provide information on the original amount.

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	InstructedAmount	<instdamt></instdamt>		[01]	<b>A</b>	22
	TransactionAmount	<txamt></txamt>		[01]	<b>A</b>	22
	CounterValueAmount	<cntrvalamt></cntrvalamt>		[01]	<b>A</b>	23
	AnnouncedPostingAmount	<anncdpstngamt></anncdpstngamt>		[01]	0	24
	ProprietaryAmount	<prtryamt></prtryamt>		[0*]	0	24

#### Used in element(s)

"AmountDetails" on page 175, "AmountDetails" on page 84

#### 5.6.1 InstructedAmount

XML Tag: InstdAmt

Presence: [0..1]

Definition: Identifies the amount of money to be moved between the debtor and creditor, before deduction of charges, expressed in the currency as ordered by the initiating party and provides currency exchange information in case the instructed amount and/or currency is/are different from the entry amount and/or currency.

The **InstdAmt** block contains the following elements (see datatype <u>"AmountAndCurrencyExchangeDetails</u>) tails3" on page 25 for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		25
	CurrencyExchange	<ccyxchg></ccyxchg>		[01]		25

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/AmountDetails/InstructedAmount
  - CGI-MP InstructedAmountRule:

Used for original amount in original currency and is the gross value (i.e. pri or to application of charges) in same currency situations. For example in the inter-bank MT103 message this amount reports the 33B field contents. Instruct ed Amount may be omitted in the case when there are no charges or no FX. In FX cases the booked transaction FX information can be found with Transaction Amount. When account servicing bank is receiving a transaction via MT103, it might contain other FX information of sender bank FX operation. This is only in the situation of original payment initiation done with Equivalent amount.

### 5.6.2 TransactionAmount

XML Tag: TxAmt

Presence: [0..1]

Definition: Amount of the underlying transaction.

The **TxAmt** block contains the following elements (see datatype <u>"AmountAndCurrencyExchangeDetails3"</u> on page 25 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		25
	CurrencyExchange	<ccyxchg></ccyxchg>		[01]		25

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/AmountDetails/TransactionAmount
  - CGI-MP\_TransactionAmountGuideline:

This amount is to be used for matching and aggregation purpose and it is used in all cases when AmountDetails structure is used. It is always in the currency of the account reported and the Entry Amount and populated in all Transaction Details-cases when AmountDetails structure is used. It is the net amount of the underlying transaction including charges expressed in the currency of the posting account. This will apply both Single Bookings and Batch Bookings with underlying transactions. This amount indicates the value that has been debit ed from or credited to reported bank account (booked or posted amount). Note: this information may be duplicate with Entry/Amount if the single booking is in the same currency as reported account currency is.

### 5.6.3 CounterValueAmount

XML Tag: CntrValAmt

Presence: [0..1]

Definition: Set of elements used to provide the countervalue amount and currency exchange informa-

Usage: This can be either the counter amount quoted in an FX deal, or the result of the currency information applied to an instructed amount, before deduction of charges.

The **CntrValAmt** block contains the following elements (see datatype <u>"AmountAndCurrencyExchangeDetails3" on page 25</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		25
	CurrencyExchange	<ccyxchg></ccyxchg>		[01]		25

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/AmountDetails/CounterValueAmount
  - CGI-MP CounterValueAmountRule:

Counter Value is used for currency conversion reporting. It is used and avail able only in currency exchange cases. In Debit entries the CounterValueAmount reports the result amount converted from the InstructedAmount with FX information at TransactionAmount. In Credit entries the CounterValueAmount reports the result amount converted from the Inter-bank Settlement Amount with FX information at TransactionAmount. CounterValueAmount does not have the basic FX information as it is reported only with TransactionAmount.

### 5.6.4 AnnouncedPostingAmount

XML Tag: AnncdPstngAmt

Presence: [0..1]

Definition: Amount of money, based on terms of corporate action event and balance of underlying securities, entitled to/from the account owner.

In some situations, this amount may alternatively be called entitled amount.

The **AnncdPstngAmt** block contains the following elements (see datatype <u>"AmountAndCurrencyExchangeDetails3" on page 25</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		25
	CurrencyExchange	<ccyxchg></ccyxchg>		[01]		25

#### **Usage Guideline details**

- This element(camt.054.001.06/Notification/Entry/Entry/Details/TransactionDetails/AmountDetails/AnnouncedPostingAmount) is removed.
- This element(camt.054.001.06/Notification/Entry/AmountDetails/AnnouncedPostingAmount) is removed.

# 5.6.5 ProprietaryAmount

XML Tag: PrtryAmt

Presence: [0..\*]

Definition: Set of elements used to provide information on the original amount and currency exchange.

The **PrtryAmt** block contains the following elements (see datatype <u>"AmountAndCurrencyExchangeDetails4" on page 26</u> for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		26
	Amount	<amt></amt>		[11]		26
	CurrencyExchange	<ccyxchg></ccyxchg>		[01]		27

#### **Usage Guideline details**

- This element(camt.054.001.06/Notification/Entry/Entry/Details/TransactionDetails/AmountDetails/ProprietaryAmount) is removed.
- This element(camt.054.001.06/Notification/Entry/AmountDetails/ProprietaryAmount) is removed.

# 5.7 AmountAndCurrencyExchangeDetails3

Definition: Set of elements used to provide information on the original amount and currency exchange.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		25
	CurrencyExchange	<ccyxchg></ccyxchg>		[01]		25

#### Used in element(s)

"AnnouncedPostingAmount" on page 24, "CounterValueAmount" on page 23, "InstructedAmount" on page 22, "TransactionAmount" on page 22

### **5.7.1 Amount**

XML Tag: Amt

Presence: [1..1]

Definition: Amount of money to be moved between the debtor and creditor, before deduction of charges, expressed in the currency as ordered by the initiating party.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

### 5.7.2 CurrencyExchange

XML Tag: CcyXchg

Presence: [0..1]

Definition: Set of elements used to provide details on the currency exchange.

The **CcyXchg** block contains the following elements (see datatype <u>"CurrencyExchange5" on page 68</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	SourceCurrency	<srcccy></srcccy>		[11]		69
	TargetCurrency	<trgtccy></trgtccy>		[01]		69
	UnitCurrency	<unitccy></unitccy>		[01]		69
	ExchangeRate	<xchgrate></xchgrate>		[11]		69
	ContractIdentification	<ctrctid></ctrctid>		[01]		69
	QuotationDate	<qtndt></qtndt>		[01]		69

# 5.8 AmountAndCurrencyExchangeDetails4

Definition: Set of elements used to provide information on the original amount and currency exchange.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		26
	Amount	<amt></amt>		[11]		26
	CurrencyExchange	<ccyxchg></ccyxchg>		[01]		27

#### Used in element(s)

"ProprietaryAmount" on page 24

# 5.8.1 Type

XML Tag: Tp

Presence: [1..1]

Definition: Specifies the type of amount.

Datatype: "Max35Text" on page 270

### **5.8.2 Amount**

XML Tag: Amt

Presence: [1..1]

Definition: Amount of money to be exchanged against another amount of money in the counter curren-

Cy.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

### 5.8.3 CurrencyExchange

XML Tag: CcyXchg

Presence: [0..1]

Definition: Set of elements used to provide details on the currency exchange.

The CcyXchg block contains the following elements (see datatype "CurrencyExchange5" on

page 68 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	SourceCurrency	<srcccy></srcccy>		[11]		69
	TargetCurrency	<trgtccy></trgtccy>		[01]		69
	UnitCurrency	<unitccy></unitccy>		[01]		69
	ExchangeRate	<xchgrate></xchgrate>		[11]		69
	ContractIdentification	<ctrctld></ctrctld>		[01]		69
	QuotationDate	<qtndt></qtndt>		[01]		69

### 5.9 AmountAndDirection35

Definition: Resulting debit or credit amount of the netted amounts for all debit and credit entries.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		27
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		27

#### Used in element(s)

"TotalNetEntry" on page 123, "TotalNetEntry" on page 207

### **5.9.1** Amount

XML Tag: Amt

Presence: [1..1]

Definition: Resulting amount of the netted amounts for all debit and credit entries.

Datatype: "NonNegativeDecimalNumber" on page 274

### 5.9.2 CreditDebitIndicator

XML Tag: CdtDbtInd

Presence: [1..1]

Definition: Indicates whether the amount is a credit or a debit amount.

Datatype: "CreditDebitCode" on page 251

# 5.10 AmountRangeBoundary1

Definition: Limit for an amount range.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BoundaryAmount	<bdryamt></bdryamt>		[11]		28
	Included	<incl></incl>		[11]		28

#### Used in element(s)

<u>"FromAmount" on page 99, "FromAmount" on page 116, "ToAmount" on page 99, "ToAmount" on page 116</u>

### 5.10.1 BoundaryAmount

XML Tag: BdryAmt

Presence: [1..1]

Definition: Amount value of the range limit.

Datatype: "ImpliedCurrencyAndAmount" on page 267

### 5.10.2 Included

XML Tag: Incl

Presence: [1..1]

Definition: Indicates whether the boundary amount is included in the range of amount values.

Datatype: "YesNoIndicator" on page 293

### 5.11 BankTransactionCodeStructure4

Definition: Set of elements used to identify the type or operations code of a transaction entry.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Domain	<domn></domn>		[01]		29
	Proprietary	<prtry></prtry>		[01]	<b>A</b>	29

#### Rules

#### R9 DomainOrProprietaryRule 🗸

Either Proprietary or Domain or both must be present.

#### Error handling:

- Error severity: Fatal

- Error Code: X00104

Error Text: Invalid message content for bank transaction code.

#### R10 FamilyAndSubFamilyRule

If a specific (non-generic) Family code is not present, then a specific (non-generic) SubFamily code is not allowed.

Error handling: Undefined

#### Used in element(s)

"BankTransactionCode" on page 174, "BankTransactionCode" on page 86, "BankTransactionCode" on page 208, "OriginalBankTransactionCode" on page 136

#### 5.11.1 **Domain**

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

Definition: Set of elements used to provide the domain, the family and the sub-family of the bank transaction code, in a structured and hierarchical format.

Usage: If a specific family or sub-family code cannot be provided, the generic family code defined for the domain or the generic sub-family code defined for the family should be provided.

The **Domn** block contains the following elements (see datatype "BankTransactionCodeStructure5" on page 30 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>		[11]		30
	Family	<fmly></fmly>		[11]		31

# 5.11.2 Proprietary

XML Tag: Prtry

Presence: [0..1]

Definition: Bank transaction code in a proprietary form, as defined by the issuer.

The **Prtry** block contains the following elements (see datatype <u>"ProprietaryBankTransactionCodeStructure1" on page 152</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>		[11]		152
	Issuer	<lssr></lssr>		[01]	M	152

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/BankTransaction-Code/Proprietary
  - CPA\_B2C\_Proprietary:

This element will be used to populate Bank transaction codes from various sources. If used, the Issuer element shall also be used to identify the source of the code.

- on camt.054.001.06/Notification/Entry/BankTransactionCode/Proprietary
  - CPA\_B2C\_Proprietary:

This element will be used to populate Bank transaction codes from various sources. If used, the Issuer element shall also be used to identify the source of the code.

### 5.12 BankTransactionCodeStructure5

Definition: Set of elements used to identify the type or operations code of a transaction entry.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>		[11]		30
	Family	<fmly></fmly>		[11]		31

#### Used in element(s)

"Domain" on page 29

### 5.12.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Specifies the business area of the underlying transaction.

Datatype: "ExternalBankTransactionDomain1Code" on page 257

### **5.12.2** Family

XML Tag: Fmly

Presence: [1..1]

Definition: Specifies the family and the sub-family of the bank transaction code, within a specific domain, in a structured and hierarchical format.

The **Fmly** block contains the following elements (see datatype "BankTransactionCodeStructure6" on page 31 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>		[11]		31
	SubFamilyCode	<subfmlycd></subfmlycd>		[11]		31

### 5.13 BankTransactionCodeStructure6

Definition: Set of elements used to identify the type or operations code of a transaction entry.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>		[11]		31
	SubFamilyCode	<subfmlycd></subfmlycd>		[11]		31

#### Used in element(s)

"Family" on page 31

### 5.13.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Specifies the family within a domain.

Datatype: "ExternalBankTransactionFamily1Code" on page 258

### 5.13.2 SubFamilyCode

XML Tag: SubFmlyCd

Presence: [1..1]

Definition: Specifies the sub-product family within a specific family.

Datatype: "ExternalBankTransactionSubFamily1Code" on page 258

### 5.14 BatchInformation2

Definition: Set of elements used to identify the underlying batches.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MessageIdentification	<msgld></msgld>		[01]		32
	PaymentInformationIdentification	<pmtinfld></pmtinfld>		[01]		32
	NumberOfTransactions	<nboftxs></nboftxs>		[01]		32
	TotalAmount	<ttlamt></ttlamt>		[01]		32
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[01]		33

#### Used in element(s)

"Batch" on page 81

### 5.14.1 MessageIdentification

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

Definition: Point to point reference, as assigned by the sending party, to unambiguously identify the

batch of transactions.

Datatype: "Max35Text" on page 270

### 5.14.2 PaymentInformationIdentification

XML Tag: PmtInfld

Presence: [0..1]

Definition: Unique identification, as assigned by a sending party, to unambiguously identify the payment

information group within the message.

Datatype: "Max35Text" on page 270

### 5.14.3 NumberOfTransactions

XML Tag: NbOfTxs

Presence: [0..1]

Definition: Number of individual transactions included in the batch.

Datatype: "Max15NumericText" on page 269

### 5.14.4 TotalAmount

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

Definition: Total amount of money reported in the batch entry.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

#### 5.14.5 CreditDebitIndicator

XML Tag: CdtDbtInd

Presence: [0..1]

Definition: Indicates whether the batch entry is a credit or a debit entry.

Datatype: "CreditDebitCode" on page 251

### 5.15 BranchAndFinancialInstitutionIdentification5

Definition: Set of elements used to uniquely and unambiguously identify a financial institution or a branch of a financial institution.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

#### Used in element(s)

"Agent" on page 152, "Agent" on page 60, "CreditorAgent" on page 210, "DebtorAgent" on page 210, "DeliveringAgent" on page 213, "IntermediaryAgent1" on page 211, "IntermediaryAgent2" on page 211, "IntermediaryAgent3" on page 212, "IssuingAgent" on page 213, "ReceivingAgent" on page 212, "Servicer" on page 53, "SettlementPlace" on page 214

### 5.15.1 FinancialInstitutionIdentification

XML Tag: FinInstnld

Presence: [1..1]

Definition: Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.

The **FinInstnId** block contains the following elements (see datatype <u>"FinancialInstitutionIdentification8"</u> on page 96 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BICFI	<bicfi></bicfi>		[01]		96
	ClearingSystemMemberIdentification	<clrsysmmbld></clrsysmmbld>		[01]		96
	Name	<nm></nm>		[01]		97
	PostalAddress	<pstladr></pstladr>		[01]		97
	Other	<othr></othr>		[01]		97

### 5.15.2 BranchIdentification

XML Tag: Brnchld

Presence: [0..1]

Definition: Identifies a specific branch of a financial institution.

Usage: This component should be used in case the identification information in the financial institution component does not provide identification up to branch level.

The Brnchld block contains the following elements (see datatype "BranchData2" on page 34 for de-

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[01]		34
	Name	<nm></nm>		[01]		34
	PostalAddress	<pstladr></pstladr>		[01]		35

#### 5.16 BranchData2

Definition: Information that locates and identifies a specific branch of a financial institution.

🚫 Removed - 💠 Ignored - 🛕 Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<id></id>		[01]		34
	Name	<nm></nm>		[01]		34
	PostalAddress	<pstladr></pstladr>		[01]		35

#### Used in element(s)

"BranchIdentification" on page 33

#### 5.16.1 Identification

XML Tag: Id

Presence: [0..1]

Definition: Unique and unambiguous identification of a branch of a financial institution.

Datatype: "Max35Text" on page 270

#### 5.16.2 Name

XML Tag: Nm

Presence: [0..1]

Definition: Name by which an agent is known and which is usually used to identify that agent.

Datatype: "Max140Text" on page 268

### 5.16.3 PostalAddress

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

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

The **PstIAdr** block contains the following elements (see datatype <u>"PostalAddress6" on page 146</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AddressType	<adrtp></adrtp>		[01]		146
	Department	<dept></dept>		[01]		147
	SubDepartment	<subdept></subdept>		[01]		147
	StreetName	<strtnm></strtnm>		[01]		147
	BuildingNumber	<bldgnb></bldgnb>		[01]		147
	PostCode	<pstcd></pstcd>		[01]		147
	TownName	<twnnm></twnnm>		[01]		147
	CountrySubDivision	<ctrysubdvsn></ctrysubdvsn>		[01]		148
	Country	<ctry></ctry>		[01]		148
	AddressLine	<adrline></adrline>		[07]		148

# 5.17 CardAggregated1

Definition: Globalised card transaction entry details.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AdditionalService	<addtlsvc></addtlsvc>		[01]		35
	TransactionCategory	<txctgy></txctgy>		[01]		36
	SaleReconciliationIdentification	<salercncltnld></salercncltnld>		[01]		36
	SequenceNumberRange	<seqnbrg></seqnbrg>		[01]		36
	TransactionDateRange	<txdtrg></txdtrg>		[01]		36

Used in element(s)

"Aggregated" on page 46, "AggregatedEntry" on page 38

### 5.17.1 AdditionalService

XML Tag: AddtlSvc

Presence: [0..1]

Definition: Service in addition to the main service.

Datatype: "CardPaymentServiceType2Code" on page 243

### 5.17.2 TransactionCategory

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

Definition: Category code conform to ISO 18245, related to the type of services or goods the merchant

provides for the transaction.

Datatype: "ExternalCardTransactionCategory1Code" on page 258

### 5.17.3 SaleReconciliationIdentification

XML Tag: SaleRcncltnld

Presence: [0..1]

*Definition:* Unique identification of the sales reconciliation period between the acceptor and the acquirer. This identification might be linked to the identification of the settlement for further verification by the merchant.

Datatype: "Max35Text" on page 270

### 5.17.4 SequenceNumberRange

XML Tag: SeqNbRg

Presence: [0..1]

Definition: Range of sequence numbers on which the globalisation applies.

The **SeqNbRg** block contains the following elements (see datatype <u>"CardSequenceNumberRange1" on page 43</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FirstTransaction	<frsttx></frsttx>		[01]		43
	LastTransaction	<lasttx></lasttx>		[01]		43

### 5.17.5 TransactionDateRange

XML Tag: TxDtRg

Presence: [0..1]

Definition: Date range on which the globalisation applies.

The **TxDtRg** block contains the following elements (see datatype "<u>DateOrDateTimePeriodChoice</u>" on page 71 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Date	<dt></dt>	{Or	[11]		71
	DateTime	<dttm></dttm>	Or}	[11]		72

# 5.18 CardEntry2

Definition: Card transaction entry.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Card	<card></card>		[01]		37
	POI	<p0i></p0i>		[01]		37
	AggregatedEntry	<aggtdntry></aggtdntry>		[01]		38
	PrePaidAccount	<prepdacct></prepdacct>		[01]		38

#### Used in element(s)

"CardTransaction" on page 177

# 5.18.1 Card

XML Tag: Card

Presence: [0..1]

*Definition:* Electronic money product that provides the cardholder with a portable and specialised computer device, which typically contains a microprocessor.

The **Card** block contains the following elements (see datatype <u>"PaymentCard4" on page 131</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PlainCardData	<plaincarddata></plaincarddata>		[01]		132
	CardCountryCode	<cardctrycd></cardctrycd>		[01]		132
	CardBrand	<cardbrnd></cardbrnd>		[01]		132
	AdditionalCardData	<addtlcarddata></addtlcarddata>		[01]		133

# 5.18.2 POI

XML Tag: POI

Presence: [0..1]

Definition: Physical or logical card payment terminal containing software and hardware components.

The **POI** block contains the following elements (see datatype <u>"PointOfInteraction1" on page 141</u> for details)

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

Index	Message Item	<xml tag=""> Or</xml>	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>	[11]		141
	SystemName	<sysnm></sysnm>	[01]		142
	GroupIdentification	<grpid></grpid>	[01]		142
	Capabilities	<cpblties></cpblties>	[01]		142
	Component	<cmpnt></cmpnt>	[0*]		143

# 5.18.3 AggregatedEntry

XML Tag: AggtdNtry

Presence: [0..1]

Definition: Card entry details, based on card transaction aggregated data performed by the account ser-

vicer.

The **AggtdNtry** block contains the following elements (see datatype <u>"CardAggregated1" on page 35</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AdditionalService	<addtlsvc></addtlsvc>		[01]		35
	TransactionCategory	<txctgy></txctgy>		[01]		36
	SaleReconciliationIdentification	<salercncltnld></salercncltnld>		[01]		36
	SequenceNumberRange	<seqnbrg></seqnbrg>		[01]		36
	TransactionDateRange	<txdtrg></txdtrg>		[01]		36

# 5.18.4 PrePaidAccount

XML Tag: PrePdAcct

Presence: [0..1]

Definition: Prepaid account for the transfer or loading of an amount of money.

The **PrePdAcct** block contains the following elements (see datatype <u>"CashAccount24" on page 48</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		48
	Туре	<tp></tp>		[01]		48
	Currency	<ccy></ccy>		[01]		49
	Name	<nm></nm>		[01]		49

# 5.19 CardIndividualTransaction2

Definition: Individual card transaction entry details.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ICCRelatedData	<iccritddata></iccritddata>		[01]		39
	PaymentContext	<pmtcntxt></pmtcntxt>		[01]		40
	AdditionalService	<addt svc=""></addt>		[01]		40
	TransactionCategory	<txctgy></txctgy>		[01]		40
	SaleReconciliationIdentification	<salercncltnld></salercncltnld>		[01]		41
	SaleReferenceNumber	<salerefnb></salerefnb>		[01]		41
	RePresentmentReason	<represntmntrsn></represntmntrsn>		[01]		41
	SequenceNumber	<seqnb></seqnb>		[01]		41
	TransactionIdentification	<txld></txld>		[01]		41
	Product	<pdct></pdct>		[01]		42
	ValidationDate	<vldtndt></vldtndt>		[01]		42
	ValidationSequenceNumber	<vldtnseqnb></vldtnseqnb>		[01]		42

### Used in element(s)

"Individual" on page 46

# 5.19.1 ICCRelatedData

XML Tag: ICCRItdData

Presence: [0..1]

Definition: Data related to an integrated circuit card application.

Datatype: "Max1025Text" on page 268

# 5.19.2 PaymentContext

XML Tag: PmtCntxt

Presence: [0..1]

Definition: Context of the card payment transaction.

The PmtCntxt block contains the following elements (see datatype "PaymentContext3" on page 133

for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CardPresent	<cardpres></cardpres>		[01]		134
	CardholderPresent	<crdhldrpres></crdhldrpres>		[01]		134
	OnLineContext	<onlinecntxt></onlinecntxt>		[01]		134
	AttendanceContext	<attndnccntxt></attndnccntxt>		[01]		134
	TransactionEnvironment	<txenvt></txenvt>		[01]		134
	TransactionChannel	<txchanl></txchanl>		[01]		134
	AttendantMessageCapable	<attndntmsgcpbl></attndntmsgcpbl>		[01]		135
	AttendantLanguage	<attndntlang></attndntlang>		[01]		135
	CardDataEntryMode	<carddatantrymd></carddatantrymd>		[11]		135
	FallbackIndicator	<flibckind></flibckind>		[01]		135
	AuthenticationMethod	<authntcnmtd></authntcnmtd>		[01]		135

# 5.19.3 AdditionalService

XML Tag: AddtlSvc

Presence: [0..1]

Definition: Service in addition to the main service.

Datatype: "CardPaymentServiceType2Code" on page 243

# 5.19.4 TransactionCategory

XML Tag: TxCtgy

Presence: [0..1]

Definition: Category code conform to ISO 18245, related to the type of services or goods the merchant

provides for the transaction.

This element is also known as the MerchantCategoryCode.

Datatype: "ExternalCardTransactionCategory1Code" on page 258

## 5.19.5 SaleReconciliationIdentification

XML Tag: SaleRcncltnld

Presence: [0..1]

Definition: Unique identification of the sales reconciliation period between the acceptor and the acquirer. This identification might be linked to the identification of the settlement for further verification by the

merchant.

Datatype: "Max35Text" on page 270

## 5.19.6 SaleReferenceNumber

XML Tag: SaleRefNb

Presence: [0..1]

Definition: Unique reference of the sales as provided by the merchant.

Datatype: "Max35Text" on page 270

## 5.19.7 RePresentmentReason

XML Tag: RePresntmntRsn

Presence: [0..1]

Definition: Reason for representment of a card transaction.

Datatype: "ExternalRePresentmentReason1Code" on page 263

# 5.19.8 SequenceNumber

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

Definition: Sequential number of the card transaction, as assigned by the POI (Point of Interaction).

Usage: The sequential number is increased incrementally for each transaction.

Datatype: "Max35Text" on page 270

## 5.19.9 TransactionIdentification

XML Tag: Txld

Presence: [0..1]

Definition: Identification of the transaction assigned by the POI (Point Of Interaction).

The **TxId** block contains the following elements (see datatype "TransactionIdentifier1" on page 217 for details)

Nemoved - ♦ Ignored - ▲ Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TransactionDateTime	<txdttm></txdttm>		[11]		217
	TransactionReference	<txref></txref>		[11]		218

### 5.19.10 **Product**

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

Definition: Product purchased with the transaction.

The **Pdct** block contains the following elements (see datatype "Product2" on page 150 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ProductCode	<pdctcd></pdctcd>		[11]		150
	UnitOfMeasure	<unitofmeasr></unitofmeasr>		[01]		150
	ProductQuantity	<pdctqty></pdctqty>		[01]		150
	UnitPrice	<unitpric></unitpric>		[01]		151
	ProductAmount	<pdctamt></pdctamt>		[01]		151
	ТахТуре	<taxtp></taxtp>		[01]		151
	AdditionalProductInformation	<addtlpdctinf></addtlpdctinf>		[01]		151

## 5.19.11 ValidationDate

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

Definition: Date when the deposit was validated by the financial institution that collected the cash.

Datatype: "ISODate" on page 266

# 5.19.12 ValidationSequenceNumber

XML Tag: VldtnSeqNb

Presence: [0..1]

Definition: Sequential number of the validation of the cash deposit.

Usage: The sequential number is increased incrementally for each transaction.

Datatype: "Max35Text" on page 270

# 5.20 CardSecurityInformation1

Definition: Card security code (CSC) associated with the card performing the transaction.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CSCManagement	<cscmgmt></cscmgmt>		[11]		43
	CSCValue	<cscval></cscval>		[01]		43

### Used in element(s)

"CardSecurityCode" on page 141

# 5.20.1 CSCManagement

XML Tag: CSCMgmt

Presence: [1..1]

Definition: Card security code (CSC) management associated with the transaction.

Datatype: "CSCManagement1Code" on page 241

## **5.20.2 CSCValue**

XML Tag: CSCVal

Presence: [0..1]

Definition: Card security code (CSC).

Datatype: "Min3Max4NumericText" on page 273

# 5.21 CardSequenceNumberRange1

Definition: Range of sequence numbers related to card transactions.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FirstTransaction	<frsttx></frsttx>		[01]		43
	LastTransaction	<lasttx></lasttx>		[01]		43

#### Used in element(s)

"SequenceNumberRange" on page 36

## 5.21.1 FirstTransaction

XML Tag: FrstTx

Presence: [0..1]

Definition: CardSequenceNumberRange1:FirstTransactionSequenceNumberMessage element to be fi-

nalised once feedback from Card SEG has been received.

Datatype: "Max35Text" on page 270

## 5.21.2 LastTransaction

XML Tag: LastTx

Presence: [0..1]

Definition: CardSequenceNumberRange1:LastTransactionSequenceNumberMessage element to be finalised once feedback from Card SEG has been received.

Datatype: "Max35Text" on page 270

# 5.22 CardTransaction2

Definition: Card transaction details.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Card	<card></card>		[01]		44
	POI	<p0i></p0i>		[01]		44
	Transaction	<tx></tx>		[01]		45
	PrePaidAccount	<prepdacct></prepdacct>		[01]		45

### Used in element(s)

"CardTransaction" on page 94

## 5.22.1 Card

XML Tag: Card

Presence: [0..1]

*Definition:* Electronic money product that provides the cardholder with a portable and specialised computer device, which typically contains a microprocessor.

The **Card** block contains the following elements (see datatype <u>"PaymentCard4" on page 131</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PlainCardData	<plaincarddata></plaincarddata>		[01]		132
	CardCountryCode	<cardctrycd></cardctrycd>		[01]		132
	CardBrand	<cardbrnd></cardbrnd>		[01]		132
	AdditionalCardData	<addtlcarddata></addtlcarddata>		[01]		133

# 5.22.2 **POI**

XML Tag: POI

Presence: [0..1]

Definition: Physical or logical card payment terminal containing software and hardware components.

The **POI** block contains the following elements (see datatype <u>"PointOfInteraction1" on page 141</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		141
	SystemName	<sysnm></sysnm>		[01]		142
	GroupIdentification	<grpid></grpid>		[01]		142
	Capabilities	<cpblties></cpblties>		[01]		142
	Component	<cmpnt></cmpnt>		[0*]		143

## 5.22.3 Transaction

XML Tag: Tx

Presence: [0..1]

Definition: Card transaction details, which can be either globalised by the acquirer or individual transaction

The **Tx** block contains the following elements (see datatype <u>"CardTransaction2Choice" on page 46</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Aggregated	<aggtd></aggtd>	{Or	[11]		46
	Individual	<indv></indv>	Or}	[11]		46

# 5.22.4 PrePaidAccount

XML Tag: PrePdAcct

Presence: [0..1]

Definition: Prepaid account for the transfer or loading of an amount of money.

The **PrePdAcct** block contains the following elements (see datatype <u>"CashAccount24" on page 48</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		48
	Туре	<tρ></tρ>		[01]		48
	Currency	<ccy></ccy>		[01]		49
	Name	<nm></nm>		[01]		49

# 5.23 CardTransaction2Choice

Definition: Choice between a acquirer globalised card transaction or an individual card transaction.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Aggregated	<aggtd></aggtd>	{Or	[11]		46
	Individual	<indv></indv>	Or}	[11]		46

#### Used in element(s)

"Transaction" on page 45

# 5.23.1 Aggregated

XML Tag: Aggtd

Presence: [1..1]

Definition: Card transaction details, based on card transaction aggregated data performed by the card acquirer.

The **Aggtd** block contains the following elements (see datatype <u>"CardAggregated1" on page 35</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AdditionalService	<addtlsvc></addtlsvc>		[01]		35
	TransactionCategory	<txctgy></txctgy>		[01]		36
	SaleReconciliationIdentification	<salercncltnid></salercncltnid>		[01]		36
	SequenceNumberRange	<seqnbrg></seqnbrg>		[01]		36
	TransactionDateRange	<txdtrg></txdtrg>		[01]		36

# 5.23.2 Individual

XML Tag: Indv

Presence: [1..1]

Definition: Card transaction details for the individual transaction, as recorded at the POI (point of inter-

action).

The **Indv** block contains the following elements (see datatype <u>"CardIndividualTransaction2" on page 39 for details)</u>

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ICCRelatedData	<iccritddata></iccritddata>		[01]		39
	PaymentContext	<pmtcntxt></pmtcntxt>		[01]		40
	AdditionalService	<addtlsvc></addtlsvc>		[01]		40
	TransactionCategory	<txctgy></txctgy>		[01]		40
	SaleReconciliationIdentification	<salercncltnld></salercncltnld>		[01]		41
	SaleReferenceNumber	<salerefnb></salerefnb>		[01]		41
	RePresentmentReason	<represntmntrsn></represntmntrsn>		[01]		41
	SequenceNumber	<seqnb></seqnb>		[01]		41
	TransactionIdentification	<txld></txld>		[01]		41
	Product	<pdct></pdct>		[01]		42
	ValidationDate	<vldtndt></vldtndt>		[01]		42
	ValidationSequenceNumber	<vldtnseqnb></vldtnseqnb>		[01]		42

# 5.24 CardholderAuthentication2

Definition: Data related to the authentication of the cardholder.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AuthenticationMethod	<authntcnmtd></authntcnmtd>		[11]		47
	AuthenticationEntity	<authntcnntty></authntcnntty>		[11]		47

### Used in element(s)

"AuthenticationMethod" on page 135

# 5.24.1 AuthenticationMethod

XML Tag: AuthntcnMtd

Presence: [1..1]

Definition: Method used to authenticate the cardholder. Datatype: "AuthenticationMethod1Code" on page 239

# 5.24.2 AuthenticationEntity

XML Tag: AuthntcnNtty

Presence: [1..1]

Definition: Entity or object in charge of verifying the cardholder authenticity.

Datatype: "AuthenticationEntity1Code" on page 238

# 5.25 CashAccount24

Definition: Provides the details to identify an account.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		48
	Туре	<tp></tp>		[01]		48
	Currency	<ccy></ccy>		[01]		49
	Name	<nm></nm>		[01]		49

#### Used in element(s)

"CreditorAccount" on page 222, "DebtorAccount" on page 220, "PrePaidAccount" on page 45,

## 5.25.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Unique and unambiguous identification for the account between the account owner and the account servicer.

The **Id** block contains the following elements (see datatype <u>"AccountIdentification4Choice" on page 10</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	IBAN	<iban></iban>	{Or	[11]		10
	Other	<othr></othr>	Or}	[11]		10

# 5.25.2 Type

XML Tag: Tp

Presence: [0..1]

Definition: Specifies the nature, or use of the account.

<sup>&</sup>quot;PrePaidAccount" on page 38

The **Tp** block contains the following elements (see datatype <u>"CashAccountType2Choice" on page 53</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		54
	Proprietary	<prtry></prtry>	Or}	[11]		54

# **5.25.3 Currency**

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

Definition: Identification of the currency in which the account is held.

Usage: Currency should only be used in case one and the same account number covers several currencies

and the initiating party needs to identify which currency needs to be used for settlement on the account.

Datatype: "ActiveOrHistoricCurrencyCode" on page 234

## 5.25.4 Name

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

Definition: Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account.

Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number.

Datatype: "Max70Text" on page 273

# 5.26 CashAccount24\_\_1

Definition: Provides the details to identify an account.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		50
	Туре	<tp></tp>		[01]	0	50
	Currency	<ccy></ccy>		[01]	0	50
	Name	<nm></nm>		[01]	0	51

### Used in element(s)

"RelatedAccount" on page 17

#### 5.26.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Unique and unambiguous identification for the account between the account owner and the account servicer.

The Id block contains the following elements (see datatype "AccountIdentification4Choice\_\_1" on page 11 for details)

🚫 Removed - 💠 Ignored - 🛕 Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	IBAN	<iban></iban>	{Or	[11]	0	11
	Other	<othr></othr>	Or}	[11]		11

#### 5.26.2 **Type**

XML Tag: Tp

Presence: [0..1]

Definition: Specifies the nature, or use of the account.

The Tp block contains the following elements (see datatype "CashAccountType2Choice" on page 53 for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		54
	Proprietary	<prtry></prtry>	Or}	[11]		54

#### **Usage Guideline details**

This element(camt.054.001.06/Notification/RelatedAccount/Type) is removed.

#### 5.26.3 Currency

XML Tag: Ccy

Presence: [0..1]

Definition: Identification of the currency in which the account is held.

Usage: Currency should only be used in case one and the same account number covers several currencies

and the initiating party needs to identify which currency needs to be used for settlement on the account. Datatype: "ActiveOrHistoricCurrencyCode" on page 234

### **Usage Guideline details**

• This element(camt.054.001.06/Notification/RelatedAccount/Currency) is removed.

### 5.26.4 Name

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

Definition: Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account.

Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number.

Datatype: "Max70Text" on page 273

#### **Usage Guideline details**

• This element(camt.054.001.06/Notification/RelatedAccount/Name) is removed.

# 5.27 CashAccount25

Definition: Provides the details to identify an account.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		51
	Туре	<tp></tp>		[01]		52
	Currency	<ccy></ccy>		[01]		52
	Name	<nm></nm>		[01]		52
	Owner	<ownr></ownr>		[01]		53
	Servicer	<svcr></svcr>		[01]		53

#### Used in element(s)

"Account" on page 17

## 5.27.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Unique and unambiguous identification for the account between the account owner and the account servicer.

The **Id** block contains the following elements (see datatype "AccountIdentification4Choice" on page 10 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	IBAN		{Or	[11]		10
	Other	<othr></othr>	Or}	[11]		10

# 5.27.2 Type

XML Tag: Tp

Presence: [0..1]

Definition: Specifies the nature, or use of the account.

The **Tp** block contains the following elements (see datatype <u>"CashAccountType2Choice" on page 53</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		54
	Proprietary	<prtry></prtry>	Or}	[11]		54

# **5.27.3 Currency**

XML Tag: Ccy

Presence: [0..1]

Definition: Identification of the currency in which the account is held.

Datatype: "ActiveOrHistoricCurrencyCode" on page 234

## 5.27.4 Name

XML Tag: Nm

Presence: [0..1]

Definition: Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account.

Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number.

Datatype: "Max70Text" on page 273

## 5.27.5 Owner

XML Tag: Ownr

Presence: [0..1]

Definition: Party that legally owns the account.

The **Ownr** block contains the following elements (see datatype "Partyldentification43" on page 129 for

details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld>&lt;</ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

## 5.27.6 Servicer

XML Tag: Svcr

Presence: [0..1]

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

The **Svcr** block contains the following elements (see datatype <u>"BranchAndFinancialInstitutionIdentification5" on page 33</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

# 5.28 CashAccountType2Choice

Definition: Nature or use of the account.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		54
	Proprietary	<prtry></prtry>	Or}	[11]		54

### Used in element(s)

"Type" on page 50, "Type" on page 48, "Type" on page 52

#### 5.28.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Account type, in a coded form.

Datatype: "ExternalCashAccountType1Code" on page 259

#### 5.28.2 **Proprietary**

XML Tag: Prtry

Presence: [1..1]

Definition: Nature or use of the account in a proprietary form.

Datatype: "Max35Text" on page 270

#### 5.29 CashAvailability1

Definition: Indicates when the amount of money will become available, that is can be accessed and start generating interest.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Date	<dt></dt>		[11]		54
	Amount	<amt></amt>		[11]		55
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		55

#### Used in element(s)

"Availability" on page 173, "Availability" on page 85, "Availability" on page 208

#### 5.29.1 Date

XML Tag: Dt

Presence: [1..1]

Definition: Indicates when the amount of money will become available.

The **Dt** block contains the following elements (see datatype <u>"CashAvailabilityDate1Choice" on page 55</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NumberOfDays	<nb0fdays></nb0fdays>	{Or	[11]		55
	ActualDate	<actidt></actidt>	Or}	[11]		56

## 5.29.2 **Amount**

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

Definition: Identifies the available amount.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

## 5.29.3 CreditDebitIndicator

XML Tag: CdtDbtInd

Presence: [1..1]

Definition: Indicates whether the availability balance is a credit or a debit balance.

Usage: A zero balance is considered to be a credit balance.

Datatype: "CreditDebitCode" on page 251

# 5.30 CashAvailabilityDate1Choice

Definition: Indicates when the amount of money will become available.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NumberOfDays	<nb0fdays></nb0fdays>	{Or	[11]		55
	ActualDate	<actidt></actidt>	Or}	[11]		56

### Used in element(s)

"Date" on page 54

# 5.30.1 NumberOfDays

XML Tag: NbOfDays

Presence: [1..1]

*Definition:* Indicates the number of float days attached to the balance.

Datatype: "Max15PlusSignedNumericText" on page 269

### 5.30.2 ActualDate

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

Definition: Identifies the actual availability date.

Datatype: "ISODate" on page 266

# 5.31 CashDeposit1

Definition: Deposit of an amount of money defined in cash notes and/or coins.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NoteDenomination	<notednmtn></notednmtn>		[11]		56
	NumberOfNotes	<nb0fnotes></nb0fnotes>		[11]		56
	Amount	<amt></amt>		[11]		56

#### Used in element(s)

"CashDeposit" on page 93

# 5.31.1 NoteDenomination

XML Tag: NoteDnmtn

Presence: [1..1]

Definition: Specifies the note or coin denomination, including the currency, such as a 50 euro note.

Datatype: "ActiveCurrencyAndAmount" on page 232

## 5.31.2 NumberOfNotes

XML Tag: NbOfNotes

Presence: [1..1]

Definition: Specifies the number of notes of the same denomination in the deposit.

Datatype: "Max15NumericText" on page 269

## 5.31.3 Amount

XML Tag: Amt

Presence: [1..1]

Definition: Specifies the total amount of money in the cash deposit, that is the note denomination times

the number of notes.

Datatype: "ActiveCurrencyAndAmount" on page 232

# 5.32 ChargeType3Choice

Definition: Specifies the charge type.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		57
	Proprietary	<prtry></prtry>	Or}	[11]		57

#### Used in element(s)

"Type" on page 59

### 5.32.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Charge type, in a coded form.

Datatype: "ExternalChargeType1Code" on page 259

# 5.32.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Type of charge in a proprietary form, as defined by the issuer.

The **Prtry** block contains the following elements (see datatype <u>"GenericIdentification3" on page 108</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[11]		108
	Issuer	<lssr></lssr>		[01]		108

# 5.33 Charges4

Definition: Provides further details on the charges related to the payment transaction.

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TotalChargesAndTaxAmount	<ttlchrgsandtaxamt></ttlchrgsandtaxamt>		[01]		58
	Record	<rcrd></rcrd>		[0*]		58

### Used in element(s)

"Charges" on page 176, "Charges" on page 86

# 5.33.1 TotalChargesAndTaxAmount

XML Tag: TtlChrgsAndTaxAmt

Presence: [0..1]

Definition: Total of all charges and taxes applied to the entry.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

## 5.33.2 Record

XML Tag: Rcrd

Presence: [0..\*]

Definition: Provides details of the individual charges record.

The **Rcrd** block contains the following elements (see datatype "ChargesRecord2" on page 58 for de-

tails)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		59
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[01]		59
	ChargeIncludedIndicator	<chrginclind></chrginclind>		[01]		59
	Туре	<Τp>		[01]		59
	Rate	<rate></rate>		[01]		60
	Bearer	 		[01]		60
	Agent	<agt></agt>		[01]		60
	Tax	<tax></tax>		[01]		60

# 5.34 ChargesRecord2

Definition: Provides further individual record details on the charges related to the payment transaction.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		59
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[01]		59
	ChargeIncludedIndicator	<chrginclind></chrginclind>		[01]		59
	Туре	<tp></tp>		[01]		59
	Rate	<rate></rate>		[01]		60
	Bearer	 		[01]		60
	Agent	<agt></agt>		[01]		60
	Tax	<tax></tax>		[01]		60

### Used in element(s)

"Record" on page 58

## 5.34.1 Amount

XML Tag: Amt

Presence: [1..1]

Definition: Transaction charges to be paid by the charge bearer.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

# 5.34.2 CreditDebitIndicator

XML Tag: CdtDbtInd

Presence: [0..1]

Definition: Indicates whether the charges amount is a credit or a debit amount.

Usage: A zero amount is considered to be a credit.

Datatype: "CreditDebitCode" on page 251

# 5.34.3 ChargeIncludedIndicator

XML Tag: ChrgInclInd

Presence: [0..1]

Definition: Indicates whether the charge should be included in the amount or is added as pre-advice.

Datatype: "ChargeIncludedIndicator" on page 249

# 5.34.4 Type

XML Tag: Tp

Presence: [0..1]

Definition: Specifies the type of charge.

The **Tp** block contains the following elements (see datatype <u>"ChargeType3Choice" on page 57</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		57
	Proprietary	<prtry></prtry>	Or}	[11]		57

### 5.34.5 Rate

XML Tag: Rate

Presence: [0..1]

Definition: Rate used to calculate the amount of the charge or fee.

Datatype: "PercentageRate" on page 281

## **5.34.6** Bearer

XML Tag: Br

Presence: [0..1]

Definition: Specifies which party/parties will bear the charges associated with the processing of the pay-

ment transaction.

Datatype: "ChargeBearerType1Code" on page 248

# 5.34.7 Agent

XML Tag: Agt

Presence: [0..1]

Definition: Agent that takes the transaction charges or to which the transaction charges are due.

The **Agt** block contains the following elements (see datatype "BranchAndFinancialInstitutionIdentification5" on page 33 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

# 5.34.8 Tax

XML Tag: Tax

Presence: [0..1]

Definition: Provides details on the tax applied to charges.

The Tax block contains the following elements (see datatype "TaxCharges2" on page 191 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[01]		191
	Rate	<rate></rate>		[01]		191
	Amount	<amt></amt>		[01]		191

# 5.35 ClearingSystemIdentification2Choice

Definition: Choice of a clearing system identifier.

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		61
	Proprietary	<prtry></prtry>	Or}	[11]		61

#### Used in element(s)

"ClearingSystemIdentification" on page 62

## 5.35.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Identification of a clearing system, in a coded form as published in an external list.

Datatype: "ExternalClearingSystemIdentification1Code" on page 260

# 5.35.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Identification code for a clearing system, that has not yet been identified in the list of clearing

systems.

Datatype: "Max35Text" on page 270

# 5.36 ClearingSystemMemberIdentification2

Definition: Unique identification, as assigned by a clearing system, to unambiguously identify a member of the clearing system.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ClearingSystemIdentification	<clrsysid></clrsysid>		[01]		62
	MemberIdentification	<mmbld></mmbld>		[11]		62

#### Used in element(s)

"ClearingSystemMemberIdentification" on page 96

# 5.36.1 ClearingSystemIdentification

XML Tag: ClrSysId

Presence: [0..1]

Definition: Specification of a pre-agreed offering between clearing agents or the channel through which

the payment instruction is processed.

The **CirSysid** block contains the following elements (see datatype "ClearingSystemIdentification2Choice" on page 61 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		61
	Proprietary	<prtry></prtry>	Or}	[11]		61

# 5.36.2 MemberIdentification

XML Tag: Mmbld

Presence: [1..1]

Definition: Identification of a member of a clearing system.

Datatype: "Max35Text" on page 270

# 5.37 ContactDetails2

Definition: Communication device number or electronic address used for communication.

## 

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NamePrefix	<nmprfx></nmprfx>		[01]		63
	Name	<nm></nm>		[01]		63
	PhoneNumber	<phnenb></phnenb>		[01]		63
	MobileNumber	<mobnb></mobnb>		[01]		63
	FaxNumber	<faxnb></faxnb>		[01]		64
	EmailAddress	<emailadr></emailadr>		[01]		64
	Other	<othr></othr>		[01]		64

### Used in element(s)

"ContactDetails" on page 131

## 5.37.1 NamePrefix

XML Tag: NmPrfx

Presence: [0..1]

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

Datatype: "NamePrefix1Code" on page 274

## 5.37.2 Name

XML Tag: Nm

Presence: [0..1]

Definition: Name by which a party is known and which is usually used to identify that party.

Datatype: "Max140Text" on page 268

## 5.37.3 PhoneNumber

XML Tag: PhneNb

Presence: [0..1]

Definition: Collection of information that identifies a phone number, as defined by telecom services.

Datatype: "PhoneNumber" on page 281

## 5.37.4 MobileNumber

XML Tag: MobNb

Presence: [0..1]

Definition: Collection of information that identifies a mobile phone number, as defined by telecom ser-

vices.

Datatype: "PhoneNumber" on page 281

#### **FaxNumber** 5.37.5

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

Definition: Collection of information that identifies a FAX number, as defined by telecom services.

Datatype: "PhoneNumber" on page 281

#### 5.37.6 **EmailAddress**

XML Tag: EmailAdr

Presence: [0..1]

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

Datatype: "Max2048Text" on page 270

#### 5.37.7 Other

XML Tag: Othr

Presence: [0..1]

Definition: Contact details in an other form.

Datatype: "Max35Text" on page 270

#### 5.38 CorporateAction9

Definition: An event determined by a corporation's board of directors, that changes the existing corporate capital structure or financial condition.

🚫 Removed - 💠 Ignored - 🛕 Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	EventType	<evttp></evttp>		[11]		64
	EventIdentification	<evtid></evtid>		[11]		64

### Used in element(s)

"CorporateAction" on page 93

#### 5.38.1 **EventType**

XML Tag: EvtTp

Presence: [1..1]

Definition: Type of corporate action event, in a free-text format.

Datatype: "Max35Text" on page 270

#### 5.38.2 **EventIdentification**

XML Tag: Evtld

Presence: [1..1]

Definition: Identification of a corporate action assigned by an official central body/entity within a given

market.

Datatype: "Max35Text" on page 270

# 5.39 CreditorReferenceInformation2

Definition: Reference information provided by the creditor to allow the identification of the underlying documents.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		65
	Reference	<ref></ref>		[01]		65

### Used in element(s)

"CreditorReferenceInformation" on page 184

# 5.39.1 Type

XML Tag: Tp

Presence: [0..1]

Definition: Specifies the type of creditor reference.

The **Tp** block contains the following elements (see datatype <u>"CreditorReferenceType2" on page 66</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CodeOrProprietary	<cdorprtry></cdorprtry>		[11]		66
	Issuer	<lssr></lssr>		[01]		67

## 5.39.2 Reference

XML Tag: Ref

Presence: [0..1]

Definition: Unique reference, as assigned by the creditor, to unambiguously refer to the payment transaction.

Usage: If available, the initiating party should provide this reference in the structured remittance information, to enable reconciliation by the creditor upon receipt of the amount of money.

If the business context requires the use of a creditor reference or a payment remit identification, and only one identifier can be passed through the end-to-end chain, the creditor's reference or payment remittance identification should be quoted in the end-to-end transaction identification.

Datatype: "Max35Text" on page 270

# 5.40 CreditorReferenceType1Choice

Definition: Specifies the type of document referred by the creditor.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		66
	Proprietary	<prtry></prtry>	Or}	[11]		66

### Used in element(s)

"CodeOrProprietary" on page 66

### 5.40.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Type of creditor reference, in a coded form.

Datatype: "DocumentType3Code" on page 252

# 5.40.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Creditor reference type, in a proprietary form.

Datatype: "Max35Text" on page 270

# 5.41 CreditorReferenceType2

Definition: Specifies the type of creditor reference.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CodeOrProprietary	<cdorprtry></cdorprtry>		[11]		66
	Issuer	<issr></issr>		[01]		67

#### Used in element(s)

"Type" on page 65

# 5.41.1 CodeOrProprietary

XML Tag: CdOrPrtry

66

Presence: [1..1]

Definition: Coded or proprietary format creditor reference type.

The **CdOrPrtry** block contains the following elements (see datatype "CreditorReferenceType1Choice"

on page 66 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		66
	Proprietary	<prtry></prtry>	Or}	[11]		66

## 5.41.2 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Entity that assigns the credit reference type.

Datatype: "Max35Text" on page 270

# 5.42 CurrencyAndAmountRange2

Definition: Range of amount values.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		67
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[01]		68
	Currency	<ccy></ccy>		[11]		68

Used in element(s)

"ValidityRange" on page 158

## 5.42.1 Amount

XML Tag: Amt

Presence: [1..1]

Definition: Specified amount or amount range.

The **Amt** block contains the following elements (see datatype "ImpliedCurrencyAmountRangeChoice" on page 116 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FromAmount	<framt></framt>	{Or	[11]		116
	ToAmount	<toamt></toamt>	Or	[11]		116
	FromToAmount	<frtoamt></frtoamt>	Or	[11]		117
	EqualAmount	<eqamt></eqamt>	Or	[11]		117
	NotEqualAmount	<neqamt></neqamt>	Or}	[11]		117

## 5.42.2 CreditDebitIndicator

XML Tag: CdtDbtInd

Presence: [0..1]

Definition: Indicates whether the amount is a credited or debited amount.

Datatype: "CreditDebitCode" on page 251

# 5.42.3 Currency

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

Definition: Medium of exchange of value, used to qualify an amount.

Datatype: "ActiveOrHistoricCurrencyCode" on page 234

# 5.43 CurrencyExchange5

Definition: Set of elements used to provide details of the currency exchange.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	SourceCurrency	<srcccy></srcccy>		[11]		69
	TargetCurrency	<trgtccy></trgtccy>		[01]		69
	UnitCurrency	<unitccy></unitccy>		[01]		69
	ExchangeRate	<xchgrate></xchgrate>		[11]		69
	ContractIdentification	<ctrctid></ctrctid>		[01]		69
	QuotationDate	<qtndt></qtndt>		[01]		69

### Used in element(s)

"CurrencyExchange" on page 25, "CurrencyExchange" on page 27

# 5.43.1 SourceCurrency

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

Definition: Currency from which an amount is to be converted in a currency conversion.

Datatype: "ActiveOrHistoricCurrencyCode" on page 234

# 5.43.2 TargetCurrency

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

Definition: Currency into which an amount is to be converted in a currency conversion.

Datatype: "ActiveOrHistoricCurrencyCode" on page 234

# 5.43.3 UnitCurrency

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

Definition: Currency in which the rate of exchange is expressed in a currency exchange. In the example

1GBP = xxxCUR, the unit currency is GBP.

Datatype: "ActiveOrHistoricCurrencyCode" on page 234

# 5.43.4 ExchangeRate

XML Tag: XchgRate

Presence: [1..1]

*Definition:* Factor used to convert an amount from one currency into another. This reflects the price at which one currency was bought with another currency.

Usage: ExchangeRate expresses the ratio between UnitCurrency and QuotedCurrency (ExchangeRate = UnitCurrency/QuotedCurrency).

Datatype: "BaseOneRate" on page 241

## 5.43.5 ContractIdentification

XML Tag: Ctrctld

Presence: [0..1]

Definition: Unique identification to unambiguously identify the foreign exchange contract.

Datatype: "Max35Text" on page 270

# 5.43.6 QuotationDate

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

Definition: Date and time at which an exchange rate is quoted.

Datatype: "ISODateTime" on page 266

# 5.44 DateAndDateTimeChoice

Definition: Choice between a date or a date and time format.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Date	<dt></dt>	{Or	[11]		70
	DateTime	<dttm></dttm>	Or}	[11]		70

### Used in element(s)

"BookingDate" on page 172, "Date" on page 153, "ValueDate" on page 172

## 5.44.1 Date

XML Tag: Dt

Presence: [1..1]

Definition: Specified date.

Datatype: "ISODate" on page 266

### 5.44.2 DateTime

XML Tag: DtTm

Presence: [1..1]

Definition: Specified date and time.

Datatype: "ISODateTime" on page 266

# 5.45 DateAndPlaceOfBirth

Definition: Date and place of birth of a person.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BirthDate	<birthdt></birthdt>		[11]		71
	ProvinceOfBirth	<prvcofbirth></prvcofbirth>		[01]		71
	CityOfBirth	<cityofbirth></cityofbirth>		[11]		71
	CountryOfBirth	<ctryofbirth></ctryofbirth>		[11]		71

### Used in element(s)

"DateAndPlaceOfBirth" on page 138

### 5.45.1 BirthDate

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

Definition: Date on which a person is born.

Datatype: "ISODate" on page 266

## 5.45.2 ProvinceOfBirth

XML Tag: PrvcOfBirth

Presence: [0..1]

Definition: Province where a person was born.

Datatype: "Max35Text" on page 270

# 5.45.3 CityOfBirth

XML Tag: CityOfBirth

Presence: [1..1]

Definition: City where a person was born.

Datatype: "Max35Text" on page 270

# 5.45.4 CountryOfBirth

XML Tag: CtryOfBirth

Presence: [1..1]

Definition: Country where a person was born.

Datatype: "CountryCode" on page 250

# 5.46 DateOrDateTimePeriodChoice

Definition: Choice between a date or a date and time format for a period.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Date	<dt></dt>	{Or	[11]		71
	DateTime	<dttm></dttm>	Or}	[11]		72

### Used in element(s)

"TransactionDateRange" on page 36

## 5.46.1 Date

XML Tag: Dt

Presence: [1..1]

Definition: Period expressed with dates.

The **Dt** block contains the following elements (see datatype "<u>DatePeriodDetails</u>" on page 72 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FromDate	<frdt></frdt>		[11]		72
	ToDate	<todt></todt>		[11]		73

### 5.46.2 DateTime

XML Tag: DtTm

Presence: [1..1]

Definition: Period expressed a dates and times.

The **DtTm** block contains the following elements (see datatype "<u>DateTimePeriodDetails</u>" on page 73 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FromDateTime	<frdttm></frdttm>		[11]		73
	ToDateTime	<todttm></todttm>		[11]		73

# 5.47 DatePeriodDetails

Definition: Range of time defined by a start date and an end date.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FromDate	<frdt></frdt>		[11]		72
	ToDate	<todt></todt>		[11]		73

### Used in element(s)

"Date" on page 71, "FromToDate" on page 201

# **5.47.1 FromDate**

XML Tag: FrDt

Presence: [1..1]

Definition: Start date of the range.

Datatype: "ISODate" on page 266

### 5.47.2 **ToDate**

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

Definition: End date of the range.

Datatype: "ISODate" on page 266

## 5.48 DateTimePeriodDetails

Definition: Time span defined by a start date and time, and an end date and time.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FromDateTime	<frdttm></frdttm>		[11]		73
	ToDateTime	<todttm></todttm>		[11]		73

#### Used in element(s)

"DateTime" on page 72, "FromToDate" on page 16, "FromToDate" on page 13, "FromToDate" on page 119

### 5.48.1 FromDateTime

XML Tag: FrDtTm

Presence: [1..1]

Definition: Date and time at which the range starts.

Datatype: "ISODateTime" on page 266

## 5.48.2 ToDateTime

XML Tag: ToDtTm

Presence: [1..1]

Definition: Date and time at which the range ends.

Datatype: "ISODateTime" on page 266

# 5.49 DiscountAmountAndType1

Definition: Specifies the amount with a specific type.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		74
	Amount	<amt></amt>		[11]		74

#### Used in element(s)

"DiscountAppliedAmount" on page 163, "DiscountAppliedAmount" on page 165

## 5.49.1 Type

XML Tag: Tp

Presence: [0..1]

Definition: Specifies the type of the amount.

The **Tp** block contains the following elements (see datatype "DiscountAmountType1Choice" on

page 74 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		74
	Proprietary	<prtry></prtry>	Or}	[11]		75

### 5.49.2 Amount

XML Tag: Amt

Presence: [1..1]

Definition: Amount of money, which has been typed.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

# 5.50 DiscountAmountType1Choice

Definition: Specifies the amount type.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		74
	Proprietary	<prtry></prtry>	Or}	[11]		75

#### Used in element(s)

"Type" on page 74

## 5.50.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Specifies the amount type, in a coded form.

Datatype: "ExternalDiscountAmountType1Code" on page 260

## 5.50.2 Proprietary

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

Definition: Specifies the amount type, in a free-text form.

Datatype: "Max35Text" on page 270

# 5.51 DisplayCapabilities1

Definition: The capabilities of the display components performing the transaction.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	DisplayType	<disptp></disptp>		[11]		75
	NumberOfLines	<nb0flines></nb0flines>		[11]		75
	LineWidth	<linewidth></linewidth>		[11]		75

#### Used in element(s)

"DisplayCapabilities" on page 144

## 5.51.1 DisplayType

XML Tag: DispTp

Presence: [1..1]

Definition: Type of display (for example merchant or cardholder).

Datatype: "UserInterface2Code" on page 293

### 5.51.2 NumberOfLines

XML Tag: NbOfLines

Presence: [1..1]

Definition: Number of lines of the display component.

Datatype: "Max3NumericText" on page 271

## 5.51.3 LineWidth

XML Tag: LineWidth

Presence: [1..1]

Definition: Number of columns of the display component.

Datatype: "Max3NumericText" on page 271

# 5.52 DocumentAdjustment1

Definition: Set of elements used to provide information on the amount and reason of the document adjustment.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		76
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[01]		76
	Reason	<rsn></rsn>		[01]		76
	AdditionalInformation	<addtlinf></addtlinf>		[01]		76

#### Used in element(s)

"AdjustmentAmountAndReason" on page 163, "AdjustmentAmountAndReason" on page 165

### 5.52.1 Amount

XML Tag: Amt

Presence: [1..1]

Definition: Amount of money of the document adjustment.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

### 5.52.2 CreditDebitIndicator

XML Tag: CdtDbtInd

Presence: [0..1]

Definition: Specifies whether the adjustment must be substracted or added to the total amount.

Datatype: "CreditDebitCode" on page 251

### 5.52.3 Reason

XML Tag: Rsn

Presence: [0..1]

Definition: Specifies the reason for the adjustment.

Datatype: "Max4Text" on page 272

## 5.52.4 AdditionalInformation

XML Tag: AddtlInf

Presence: [0..1]

Definition: Provides further details on the document adjustment.

Datatype: "Max140Text" on page 268

## 5.53 DocumentLineIdentification1

Definition: Identifies the documents referred to in the remittance information.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		77
	Number	<nb></nb>		[01]		77
	RelatedDate	<rltddt></rltddt>		[01]		77

#### Used in element(s)

"Identification" on page 78

## 5.53.1 Type

XML Tag: Tp

Presence: [0..1]

Definition: Specifies the type of referred document line identification.

The **Tp** block contains the following elements (see datatype "<u>DocumentLineType1</u>" on page 79 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CodeOrProprietary	<cdorprtry></cdorprtry>		[11]		79
	Issuer	<lssr></lssr>		[01]		79

## 5.53.2 **Number**

XML Tag: Nb

Presence: [0..1]

Definition: Identification of the type specified for the referred document line.

Datatype: "Max35Text" on page 270

### 5.53.3 RelatedDate

XML Tag: RltdDt

Presence: [0..1]

Definition: Date associated with the referred document line.

Datatype: "ISODate" on page 266

## 5.54 DocumentLineInformation1

Definition: Provides document line information.

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[1*]		78
	Description	<desc></desc>		[01]		78
	Amount	<amt></amt>		[01]		78

#### Used in element(s)

"LineDetails" on page 160

## 5.54.1 Identification

XML Tag: Id

Presence: [1..\*]

Definition: Provides identification of the document line.

The **Id** block contains the following elements (see datatype "DocumentLineIdentification1" on

page 77 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		77
	Number	<nb></nb>		[01]		77
	RelatedDate	<rltddt></rltddt>		[01]		77

# 5.54.2 Description

XML Tag: Desc

Presence: [0..1]

Definition: Description associated with the document line.

Datatype: "Max2048Text" on page 270

## 5.54.3 **Amount**

XML Tag: Amt

Presence: [0..1]

Definition: Provides details on the amounts of the document line.

The **Amt** block contains the following elements (see datatype <u>"RemittanceAmount3" on page 164</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	DuePayableAmount	<duepyblamt></duepyblamt>		[01]		164
	DiscountAppliedAmount	<dscntapidamt></dscntapidamt>		[0*]		165
	CreditNoteAmount	<cdtnoteamt></cdtnoteamt>		[01]		165
	TaxAmount	<taxamt></taxamt>		[0*]		165
	AdjustmentAmountAndReason	<adjstmntamtandrsn></adjstmntamtandrsn>		[0*]		165
	RemittedAmount	<rmtdamt></rmtdamt>		[01]		166

# 5.55 DocumentLineType1

Definition: Specifies the type of the document line identification.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CodeOrProprietary	<cdorprtry></cdorprtry>		[11]		79
	Issuer	<lssr></lssr>		[01]		79

#### Used in element(s)

"Type" on page 77

# 5.55.1 CodeOrProprietary

XML Tag: CdOrPrtry

Presence: [1..1]

Definition: Provides the type details of the referred document line identification.

The **CdOrPrtry** block contains the following elements (see datatype "DocumentLineType1Choice" on

page 80 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		80
	Proprietary	<prtry></prtry>	Or}	[11]		80

# 5.55.2 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Identification of the issuer of the reference document line identificationtype.

Datatype: "Max35Text" on page 270

# 5.56 DocumentLineType1Choice

Definition: Specifies the type of the document line identification.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		80
	Proprietary	<prtry></prtry>	Or}	[11]		80

#### Used in element(s)

"CodeOrProprietary" on page 79

### 5.56.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Line identification type in a coded form.

Datatype: "ExternalDocumentLineType1Code" on page 260

## 5.56.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Proprietary identification of the type of the remittance document.

Datatype: "Max35Text" on page 270

# 5.57 EntryDetails7

Definition: Identifies the underlying transaction(s) and/or batched entries.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Batch	<btch></btch>		[01]		81
	TransactionDetails	<txdtls></txdtls>		[0*]		81

#### Used in element(s)

"EntryDetails" on page 177

### 5.57.1 Batch

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

Definition: Provides details on batched transactions.

The **Btch** block contains the following elements (see datatype "BatchInformation2" on page 31 for

details)

Nemoved - ♦ Ignored - ▲ Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MessageIdentification	<msgld></msgld>		[01]		32
	PaymentInformationIdentification	<pmtinfld></pmtinfld>		[01]		32
	NumberOfTransactions	<nb0ftxs></nb0ftxs>		[01]		32
	TotalAmount	<ttlamt></ttlamt>		[01]		32
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[01]		33

### 5.57.2 TransactionDetails

XML Tag: TxDtls

Presence: [0..\*]

Definition: Provides information on the underlying transaction(s).

The **TxDtIs** block contains the following elements (see datatype <u>"EntryTransaction8" on page 82</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	References	<refs></refs>		[01]		83
	Amount	<amt></amt>		[11]		84
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		84
	AmountDetails	<amtdtls></amtdtls>		[01]	M	84
	Availability	<avlbty></avlbty>		[0*]	0	85
	BankTransactionCode	<bktxcd></bktxcd>		[01]		86
	Charges	<chrgs></chrgs>		[01]	<b>^</b>	86
	Interest	<intrst></intrst>		[01]		87
	RelatedParties	<rltdpties></rltdpties>		[01]		87
	RelatedAgents	<rltdagts></rltdagts>		[01]		88
	Purpose	<purp></purp>		[01]	0	88
	RelatedRemittanceInformation	<rltdrmtinf></rltdrmtinf>		[010]	▲ R[01]	89
	RemittanceInformation	<rmtinf></rmtinf>		[01]	<b>^</b>	89
	RelatedDates	<rltddts></rltddts>		[01]		90
	RelatedPrice	<rltdpric></rltdpric>		[01]		90
	RelatedQuantities	<rltdqties></rltdqties>		[0*]		91
	FinancialInstrumentIdentification	<fininstrmid></fininstrmid>		[01]		91
	Tax	<tax></tax>		[01]	0	91
	ReturnInformation	<rtrinf></rtrinf>		[01]		92
	CorporateAction	<corpactn></corpactn>		[01]		93
	SafekeepingAccount	<sfkpgacct></sfkpgacct>		[01]	0	93
	CashDeposit	<cshdpst></cshdpst>		[0*]		93
	CardTransaction	<cardtx></cardtx>		[01]	0	94
	AdditionalTransactionInformation	<addtltxinf></addtltxinf>		[01]	0	94
	SupplementaryData	<splmtrydata></splmtrydata>		[0*]	0	95

# 5.58 EntryTransaction8

Definition: Identifies the underlying transaction.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	References	<refs></refs>		[01]		83
	Amount	<amt></amt>		[11]		84
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		84
	AmountDetails	<amtdtls></amtdtls>		[01]	М	84
	Availability	<avlbty></avlbty>		[0*]	0	85
	BankTransactionCode	<bktxcd></bktxcd>		[01]		86
	Charges	<chrgs></chrgs>		[01]	<b>A</b>	86
	Interest	<intrst></intrst>		[01]		87
	RelatedParties	<rltdpties></rltdpties>		[01]		87
	RelatedAgents	<rltdagts></rltdagts>		[01]		88
	Purpose	<purp></purp>		[01]	0	88
	RelatedRemittanceInformation	<rltdrmtinf></rltdrmtinf>		[010]	▲ R[01]	89
	RemittanceInformation	<rmtinf></rmtinf>		[01]	<b>A</b>	89
	RelatedDates	<rltddts></rltddts>		[01]		90
	RelatedPrice	<rltdpric></rltdpric>		[01]		90
	RelatedQuantities	<rltdqties></rltdqties>		[0*]		91
	FinancialInstrumentIdentification	<fininstrmid></fininstrmid>		[01]		91
	Tax	<tax></tax>		[01]	0	91
	ReturnInformation	<rtrinf></rtrinf>		[01]		92
	CorporateAction	<corpactn></corpactn>		[01]		93
	SafekeepingAccount	<sfkpgacct></sfkpgacct>		[01]	0	93
	CashDeposit	<cshdpst></cshdpst>		[0*]		93
	CardTransaction	<cardtx></cardtx>		[01]	0	94
	AdditionalTransactionInformation	<addtltxinf></addtltxinf>		[01]	0	94
	SupplementaryData	<splmtrydata></splmtrydata>		[0*]	0	95

### Used in element(s)

"TransactionDetails" on page 81

## 5.58.1 References

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

Definition: Provides the identification of the underlying transaction.

The Refs block contains the following elements (see datatype "TransactionReferences3" on page 226 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MessageIdentification	<msgld></msgld>		[01]		227
	AccountServicerReference	<acctsvcrref></acctsvcrref>		[01]		227
	PaymentInformationIdentification	<pmtinfld></pmtinfld>		[01]		227
	InstructionIdentification	<instrid></instrid>		[01]		228
	EndToEndIdentification	<endtoendid></endtoendid>		[01]	<b>A</b>	228
	TransactionIdentification	<txid></txid>		[01]		228
	MandateIdentification	<mndtld></mndtld>		[01]	0	229
	ChequeNumber	<chqnb></chqnb>		[01]		229
	ClearingSystemReference	<cirsysref></cirsysref>		[01]	0	229
	AccountOwnerTransactionIdentification	<acctownrtxid></acctownrtxid>		[01]		229
	AccountServicerTransactionIdentification	<acctsvcrtxid></acctsvcrtxid>		[01]		230
	MarketInfrastructureTransactionIdenti- fication	<mktinfrstrctrtxid></mktinfrstrctrtxid>		[01]	0	230
	ProcessingIdentification	<prcgld></prcgld>		[01]	0	230
	Proprietary	<prtry></prtry>		[0*]	0	230

#### 5.58.2 **Amount**

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

Definition: Amount of money in the cash transaction.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

#### 5.58.3 CreditDebitIndicator

XML Tag: CdtDbtInd

Presence: [1..1]

Definition: Indicates whether the transaction is a credit or a debit transaction.

Datatype: "CreditDebitCode" on page 251

#### 5.58.4 **AmountDetails**

XML Tag: AmtDtls

Presence: [0..1]

Definition: Provides detailed information on the original amount.

Usage: This component (on transaction level) should be used in case booking is for a single transaction and the original amount is different from the entry amount. It can also be used in case individual original amounts are provided in case of a batch or aggregate booking.

The **AmtDtls** block contains the following elements (see datatype <u>"AmountAndCurrencyExchange3" on page 21 for details)</u>

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	InstructedAmount	<instdamt></instdamt>		[01]	<b>A</b>	22
	TransactionAmount	<txamt></txamt>		[01]	<b>A</b>	22
	CounterValueAmount	<cntrvalamt></cntrvalamt>		[01]	<b>A</b>	23
	AnnouncedPostingAmount	<anncdpstngamt></anncdpstngamt>		[01]	0	24
	ProprietaryAmount	<prtryamt></prtryamt>		[0*]	0	24

#### **Usage Guideline details**

• on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/AmountDetails

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

## 5.58.5 Availability

XML Tag: Avlbty Presence: [0..\*]

Definition: Indicates when the booked amount of money will become available, that is can be accessed and starts generating interest.

Usage: This type of information is used in the US and is linked to particular instruments such as cheques.

Example: When a cheque is deposited, it will be booked on the deposit day, but the amount of money will only be accessible as of the indicated availability day (according to national banking regulations).

The **Avibty** block contains the following elements (see datatype <u>"CashAvailability1" on page 54</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Date	<dt></dt>		[11]		54
	Amount	<amt></amt>		[11]		55
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		55

#### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/Availability) is removed.

### 5.58.6 BankTransactionCode

XML Tag: BkTxCd

Presence: [0..1]

Definition: Set of elements used to fully identify the type of underlying transaction resulting in an entry.

The **BkTxCd** block contains the following elements (see datatype <u>"BankTransactionCodeStructure4" on page 28</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Domain	<domn></domn>		[01]		29
	Proprietary	<prtry></prtry>		[01]	<b>^</b>	29

## **5.58.7 Charges**

XML Tag: Chrgs

Presence: [0..1]

Definition: Provides information on the charges, pre-advised or included in the entry amount.

Usage: This component (on transaction level) can be used in case the booking is for a single transaction, and charges are included in the entry amount. It can also be used in case individual charge amounts are applied to individual transactions in case of a batch or aggregate amount booking.

The **Chrgs** block contains the following elements (see datatype "Charges4" on page 57 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TotalChargesAndTaxAmount	<ttlchrgsandtaxamt></ttlchrgsandtaxamt>		[01]		58
	Record	<rcrd></rcrd>		[0*]		58

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/Charges
  - CGI-MP\_ChargesRule:

Charges against the amount reported at Entry level (single, batch or aggre gate amount booking). When batch booked Entry has underlying transactions with charges, the charges will be shown against each entry detail amount

### **5.58.8** Interest

XML Tag: Intrst

Presence: [0..1]

Definition: Provides details of the interest amount included in the entry amount.

Usage: This component (on transaction level) can be used if the booking is for a single transaction, and interest amount is included in the entry amount. It can also be used if individual interest amounts are applied to individual transactions in the case of a batch or aggregate amount booking.

The **Intrst** block contains the following elements (see datatype <u>"TransactionInterest3" on page 218</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TotalInterestAndTaxAmount	<ttlintrstandtaxamt></ttlintrstandtaxamt>		[01]		218
	Record	<rcrd></rcrd>		[0*]		218

### 5.58.9 RelatedParties

XML Tag: RltdPties

Presence: [0..1]

Definition: Set of elements used to identify the parties related to the underlying transaction.

The **RItdPties** block contains the following elements (see datatype <u>"TransactionParties3" on page 219</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	InitiatingParty	<initgpty></initgpty>		[01]		219
	Debtor	<dbtr></dbtr>		[01]		220
	DebtorAccount	<dbtracct></dbtracct>		[01]		220
	UltimateDebtor	<ultmtdbtr></ultmtdbtr>		[01]		221
	Creditor	<cdtr></cdtr>		[01]	0	221
	CreditorAccount	<cdtracct></cdtracct>		[01]	0	222
	UltimateCreditor	<ultmtcdtr></ultmtcdtr>		[01]		222
	TradingParty	<tradgpty></tradgpty>		[01]		223
	Proprietary	<prtry></prtry>		[0*]	0	223

## 5.58.10 RelatedAgents

XML Tag: RltdAgts

Presence: [0..1]

Definition: Set of elements used to identify the agents related to the underlying transaction.

The RItdAgts block contains the following elements (see datatype "TransactionAgents3" on page 209

for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	DebtorAgent	<dbtragt></dbtragt>		[01]		210
	CreditorAgent	<cdtragt></cdtragt>		[01]	0	210
	IntermediaryAgent1	<intrmyagt1></intrmyagt1>		[01]	0	211
	IntermediaryAgent2	<intrmyagt2></intrmyagt2>		[01]	0	211
	IntermediaryAgent3	<intrmyagt3></intrmyagt3>		[01]	0	212
	ReceivingAgent	<rcvgagt></rcvgagt>		[01]	<b>^</b>	212
	DeliveringAgent	<dlvrgagt></dlvrgagt>		[01]	<b>^</b>	213
	IssuingAgent	<issgagt></issgagt>		[01]	<b>^</b>	213
	SettlementPlace	<sttlmplc></sttlmplc>		[01]	<b>^</b>	214
	Proprietary	<prtry></prtry>		[0*]	0	214

# 5.58.11 **Purpose**

XML Tag: Purp

Presence: [0..1]

Definition: Underlying reason for the payment transaction.

Usage: Purpose is used by the end-customers, that is initiating party, (ultimate) debtor, (ultimate) creditor to provide information concerning the nature of the payment. Purpose is a content element, which is not used for processing by any of the agents involved in the payment chain.

The **Purp** block contains the following elements (see datatype <u>"Purpose2Choice" on page 157</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		157
	Proprietary	<prtry></prtry>	Or}	[11]		157

#### **Usage Guideline details**

 This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/Purpose) is removed.

### 5.58.12 RelatedRemittanceInformation

XML Tag: RltdRmtInf

Presence: [0..10]

Definition: Provides information related to the handling of the remittance information by any of the agents in the transaction processing chain.

The **RItdRmtInf** block contains the following elements (see datatype "RemittanceLocation4" on page 167 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Remittanceldentification	<rmtld></rmtld>		[01]		168
	RemittanceLocationDetails	<rmtlctndtls></rmtlctndtls>		[0*]		168

#### **Usage Guideline details**

on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedRemittanceInformation

This element has change repeatability, the maximum occurrence has been changed to :1

- on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedRemittanceInformation
  - CPA B2C RemittanceRule:

Remittance detail, if provided once in an intraday message should not be reproduced unless requested by the beneficiary.

## 5.58.13 RemittanceInformation

XML Tag: RmtInf

Presence: [0..1]

Definition: Structured information that enables the matching, that is reconciliation, of a payment with the items that the payment is intended to settle, such as commercial invoices in an account receivable system.

The **RmtInf** block contains the following elements (see datatype <u>"RemittanceInformation11" on page 166 for details)</u>

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Unstructured	<ustrd></ustrd>		[0*]	R[01]	166
	Structured	<strd></strd>		[0*]	R[01.0E6]	167

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RemittanceInformation
  - CPA\_B2C\_RemittanceRule:

Remittance detail, if provided once in an intraday message should not be reproduced unless requested by the beneficiary.

### 5.58.14 RelatedDates

XML Tag: RltdDts

Presence: [0..1]

Definition: Set of elements used to identify the dates related to the underlying transactions.

The **RItdDts** block contains the following elements (see datatype <u>"TransactionDates2" on page 215</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AcceptanceDateTime	<accptncdttm></accptncdttm>		[01]	0	215
	TradeActivityContractualSettlement- Date	<tradactvtyctrctlsttlmdt></tradactvtyctrctlsttlmdt>		[01]		216
	TradeDate	<traddt></traddt>		[01]		216
	InterbankSettlementDate	<intrbksttlmdt></intrbksttlmdt>		[01]		216
	StartDate	<startdt></startdt>		[01]		216
	EndDate	<enddt></enddt>		[01]		216
	TransactionDateTime	<txdttm></txdttm>		[01]		216
	Proprietary	<prtry></prtry>		[0*]	0	217

# 5.58.15 RelatedPrice

XML Tag: RltdPric

Presence: [0..1]

Definition: Set of elements used to identify the price information related to the underlying transaction.

The **RItdPric** block contains the following elements (see datatype <u>"TransactionPrice3Choice" on page 224</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	DealPrice	<dealpric></dealpric>	{Or	[11]		224
	Proprietary	<prtry></prtry>	Or}	[1*]		225

### 5.58.16 RelatedQuantities

XML Tag: RltdQties

Presence: [0..\*]

Definition: Set of elements used to identify the related quantities, such as securities, in the underlying

transaction.

The **RItdQties** block contains the following elements (see datatype <u>"TransactionQuantities2Choice" on page 225</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Quantity	<qty></qty>	{Or	[11]		225
	OriginalAndCurrentFaceAmount	<orgnlandcurfaceamt></orgnlandcurfaceamt>	Or	[11]		226
	Proprietary	<prtry></prtry>	Or}	[11]		226

## 5.58.17 FinancialInstrumentIdentification

XML Tag: FinInstrmId

Presence: [0..1]

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

The **FinInstrmId** block contains the following elements (see datatype <u>"SecurityIdentification19" on page 180</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ISIN			[01]		182
	OtherIdentification	<othrld></othrld>		[0*]		182
	Description	<desc></desc>		[01]		182

## 5.58.18 Tax

XML Tag: Tax

Presence: [0..1]

Definition: Provides details on the tax.

The **Tax** block contains the following elements (see datatype "TaxInformation3" on page 192 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Creditor	<cdtr></cdtr>		[01]		192
	Debtor	<dbtr></dbtr>		[01]		192
	AdministrationZone	<admstnzn></admstnzn>		[01]		193
	ReferenceNumber	<refnb></refnb>		[01]		193
	Method	<mtd></mtd>		[01]		193
	TotalTaxableBaseAmount	<ttltaxblbaseamt></ttltaxblbaseamt>		[01]		193
	TotalTaxAmount	<ttltaxamt></ttltaxamt>		[01]		193
	Date	<dt></dt>		[01]		194
	SequenceNumber	<seqnb></seqnb>		[01]		194
	Record	<rcrd></rcrd>		[0*]		194

#### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/Tax) is removed.

## 5.58.19 ReturnInformation

XML Tag: RtrInf

Presence: [0..1]

Definition: Provides the return information.

The **RtrInf** block contains the following elements (see datatype <u>"PaymentReturnReason2" on page 136</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	OriginalBankTransactionCode	<orgnlbktxcd></orgnlbktxcd>		[01]		136
	Originator	<orgtr></orgtr>		[01]		136
	Reason	<rsn></rsn>		[01]		137
	AdditionalInformation	<addtlinf></addtlinf>		[0*]		137

## 5.58.20 CorporateAction

XML Tag: CorpActn

Presence: [0..1]

Definition: Set of elements used to identify the underlying corporate action.

The **CorpActn** block contains the following elements (see datatype "CorporateAction9" on page 64

for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	EventType	<evttp></evttp>		[11]		64
	EventIdentification	<evtld></evtld>		[11]		64

## 5.58.21 SafekeepingAccount

XML Tag: SfkpgAcct

Presence: [0..1]

Definition: Safekeeping or investment account. A safekeeping account is an account on which a securities entry is made. An investment account is an account between an investor(s) and a fund manager or a fund. The account can contain holdings in any investment fund or investment fund class managed (or distributed) by the fund manager, within the same fund family.

The **SfkpgAcct** block contains the following elements (see datatype <u>"SecuritiesAccount19" on page 179</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[11]		180
	Туре	<tp></tp>		[01]		180
	Name	<nm></nm>		[01]		180

#### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/Safekeepin-gAccount) is removed.

## 5.58.22 CashDeposit

XML Tag: CshDpst

Presence: [0..\*]

Definition: Provides the details of a cash deposit for an amount of money in cash notes and/or coins.

The **CshDpst** block contains the following elements (see datatype <u>"CashDeposit1" on page 56</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NoteDenomination	<notednmtn></notednmtn>		[11]		56
	NumberOfNotes	<nb0fnotes></nb0fnotes>		[11]		56
	Amount	<amt></amt>		[11]		56

### 5.58.23 CardTransaction

XML Tag: CardTx

Presence: [0..1]

Definition: Provides the data related to the card (number, scheme), terminal (number, identification) and transactional data used to uniquely identify a card transaction.

The **CardTx** block contains the following elements (see datatype <u>"CardTransaction2" on page 44</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Card	<card></card>		[01]		44
	POI	<p0i></p0i>		[01]		44
	Transaction	<tx></tx>		[01]		45
	PrePaidAccount	<prepdacct></prepdacct>		[01]		45

#### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/CardTransaction) is removed.

## 5.58.24 AdditionalTransactionInformation

XML Tag: AddtlTxInf

Presence: [0..1]

Definition: Further details of the transaction.

Datatype: "Max500Text" on page 272

#### **Usage Guideline details**

 This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/Additional-TransactionInformation) is removed.

## 5.58.25 SupplementaryData

XML Tag: SplmtryData

Presence: [0..\*]

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

The **SpimtryData** block contains the following elements (see datatype <u>"SupplementaryData1" on page 187</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PlaceAndName	<plcandnm></plcandnm>		[01]		187
	Envelope	<envlp></envlp>		[11]		187

#### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/SupplementaryData) is removed.

## 5.59 FinancialIdentificationSchemeName1Choice

Definition: Sets of elements to identify a name of the organisation identification scheme.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		95
	Proprietary	<prtry></prtry>	Or}	[11]		96

#### Used in element(s)

"SchemeName" on page 106

## 5.59.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Name of the identification scheme, in a coded form as published in an external list.

Datatype: "ExternalFinancialInstitutionIdentification1Code" on page 261

## 5.59.2 Proprietary

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

Definition: Name of the identification scheme, in a free text form.

Datatype: "Max35Text" on page 270

## 5.60 FinancialInstitutionIdentification8

Definition: Set of elements used to identify a financial institution.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BICFI	<bicfi></bicfi>		[01]		96
	ClearingSystemMemberIdentification	<cirsysmmbid></cirsysmmbid>		[01]		96
	Name	<nm></nm>		[01]		97
	PostalAddress	<pstladr></pstladr>		[01]		97
	Other	<othr></othr>		[01]		97

### Used in element(s)

"FinancialInstitutionIdentification" on page 33

### 5.60.1 BICFI

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

Definition: Code allocated to a financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)".

Datatype: "BICFIIdentifier" on page 241

# 5.60.2 ClearingSystemMemberIdentification

XML Tag: ClrSysMmbld

Presence: [0..1]

Definition: Information used to identify a member within a clearing system.

The **CirSysMmbid** block contains the following elements (see datatype "ClearingSystemMemberIdentification2" on page 61 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ClearingSystemIdentification	<clrsysid></clrsysid>		[01]		62
	MemberIdentification	<mmbld></mmbld>		[11]		62

### 5.60.3 Name

XML Tag: Nm

Presence: [0..1]

Definition: Name by which an agent is known and which is usually used to identify that agent.

Datatype: "Max140Text" on page 268

### 5.60.4 PostalAddress

XML Tag: PstlAdr

Presence: [0..1]

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

The **PstIAdr** block contains the following elements (see datatype <u>"PostalAddress6" on page 146</u> for datails)

details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AddressType	<adrtp></adrtp>		[01]		146
	Department	<dept></dept>		[01]		147
	SubDepartment	<subdept></subdept>		[01]		147
	StreetName	<strtnm></strtnm>		[01]		147
	BuildingNumber	<bldgnb></bldgnb>		[01]		147
	PostCode	<pstcd></pstcd>		[01]		147
	TownName	<twnnm></twnnm>		[01]		147
	CountrySubDivision	<ctrysubdvsn></ctrysubdvsn>		[01]		148
	Country	<ctry></ctry>		[01]		148
	AddressLine	<adrline></adrline>		[07]		148

# 5.60.5 Other

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

Definition: Unique identification of an agent, as assigned by an institution, using an identification scheme.

The **Othr** block contains the following elements (see datatype "GenericFinancialIdentification1" on page 106 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		106
	SchemeName	<schmenm></schmenm>		[01]		106
	Issuer	<lssr></lssr>		[01]		107

# 5.61 FinancialInstrumentQuantityChoice

Definition: Choice between formats for the quantity of security.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Unit	<unit></unit>	{Or	[11]		98
	FaceAmount	<faceamt></faceamt>	Or	[11]		98
	AmortisedValue	<amtsdval></amtsdval>	Or}	[11]		98

#### Used in element(s)

"Quantity" on page 225

### 5.61.1 Unit

XML Tag: Unit

Presence: [1..1]

Definition: Quantity expressed as a number, eg, a number of shares.

Datatype: "DecimalNumber" on page 252

## 5.61.2 FaceAmount

XML Tag: FaceAmt

Presence: [1..1]

Definition: Quantity expressed as an amount representing the face amount, ie, the principal, of a debt

instrument.

Datatype: "ImpliedCurrencyAndAmount" on page 267

## 5.61.3 AmortisedValue

XML Tag: AmtsdVal

Presence: [1..1]

*Definition:* Quantity expressed as an amount representing the current amortised face amount of a bond, eg, a periodic reduction of a bond's principal amount.

Datatype: "ImpliedCurrencyAndAmount" on page 267

# 5.62 FromToAmountRange

Definition: Range of amount values.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FromAmount	<framt></framt>		[11]		99
	ToAmount	<toamt></toamt>		[11]		99

#### Used in element(s)

"FromToAmount" on page 117

### 5.62.1 FromAmount

XML Tag: FrAmt

Presence: [1..1]

Definition: Lower boundary of a range of amount values.

The **FrAmt** block contains the following elements (see datatype <u>"AmountRangeBoundary1" on page 28</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BoundaryAmount	<bdryamt></bdryamt>		[11]		28
	Included	<incl></incl>		[11]		28

## 5.62.2 ToAmount

XML Tag: ToAmt

Presence: [1..1]

Definition: Upper boundary of a range of amount values.

The **ToAmt** block contains the following elements (see datatype <u>"AmountRangeBoundary1" on page 28</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BoundaryAmount	<bdryamt></bdryamt>		[11]		28
	Included	<incl></incl>		[11]		28

## 5.63 Garnishment1

Definition: Provides remittance information about a payment for garnishment-related purposes.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		100
	Garnishee	<grnshee></grnshee>		[01]		101
	GarnishmentAdministrator	<grnshmtadmstr></grnshmtadmstr>		[01]		101
	ReferenceNumber	<refnb></refnb>		[01]		101
	Date	<dt></dt>		[01]		102
	RemittedAmount	<rmtdamt></rmtdamt>		[01]		102
	FamilyMedicalInsuranceIndicator	<fmlymdclinsrncind></fmlymdclinsrncind>		[01]		102
	EmployeeTerminationIndicator	<mplyeetermntnind></mplyeetermntnind>		[01]		102

#### Used in element(s)

"GarnishmentRemittance" on page 186

# 5.63.1 Type

XML Tag: Tp

Presence: [1..1]

Definition: Specifies the type of garnishment.

The **Tp** block contains the following elements (see datatype "GarnishmentType1" on page 102 for de-

tails)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CodeOrProprietary	<cdorprtry></cdorprtry>		[11]		103
	Issuer	<lssr></lssr>		[01]		103

### 5.63.2 Garnishee

XML Tag: Grnshee

Presence: [0..1]

Definition: Ultimate party that owes an amount of money to the (ultimate) creditor, in this case, to the

garnisher.

The **Grnshee** block contains the following elements (see datatype "Partyldentification43" on page 129

for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld></ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

### 5.63.3 GarnishmentAdministrator

XML Tag: GrnshmtAdmstr

Presence: [0..1]

Definition: Party on the credit side of the transaction who administers the garnishment on behalf of the

ultimate beneficiary.

The **GrnshmtAdmstr** block contains the following elements (see datatype <u>"Partyldentification43" on page 129</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld></ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

## 5.63.4 ReferenceNumber

XML Tag: RefNb

Presence: [0..1]

Definition: Reference information that is specific to the agency receiving the garnishment.

Datatype: "Max140Text" on page 268

### 5.63.5 Date

XML Tag: Dt

Presence: [0..1]

Definition: Date of payment which garnishment was taken from.

Datatype: "ISODate" on page 266

### 5.63.6 RemittedAmount

XML Tag: RmtdAmt

Presence: [0..1]

Definition: Amount of money remitted for the referred document.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

# 5.63.7 FamilyMedicalInsuranceIndicator

XML Tag: FmlyMdclInsrncInd

Presence: [0..1]

Definition: Indicates if the person to whom the garnishment applies (that is, the ultimate debtor) has

family medical insurance coverage available.

Datatype: "TrueFalseIndicator" on page 288

# 5.63.8 EmployeeTerminationIndicator

XML Tag: MplyeeTermntnInd

Presence: [0..1]

Definition: Indicates if the employment of the person to whom the garnishment applies (that is, the ulti-

mate debtor) has been terminated.

Datatype: "TrueFalseIndicator" on page 288

# 5.64 GarnishmentType1

Definition: Specifies the type of garnishment.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CodeOrProprietary	<cdorprtry></cdorprtry>		[11]		103
	Issuer	<lssr></lssr>		[01]		103

#### Used in element(s)

"Type" on page 100

## 5.64.1 CodeOrProprietary

XML Tag: CdOrPrtry

Presence: [1..1]

Definition: Provides the type details of the garnishment.

The CdOrPrtry block contains the following elements (see datatype "GarnishmentType1Choice" on

page 103 for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		103
	Proprietary	<prtry></prtry>	Or}	[11]		104

### 5.64.2 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Identification of the issuer of the garnishment type.

Datatype: "Max35Text" on page 270

# 5.65 GarnishmentType1Choice

Definition: Specifies the type of garnishment.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		103
	Proprietary	<prtry></prtry>	Or}	[11]		104

#### Used in element(s)

"CodeOrProprietary" on page 103

## 5.65.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Garnishment type in a coded form.

Would suggest this to be an External Code List to contain:

GNCS Garnishment from a third party payer for Child Support

GNDP Garnishment from a Direct Payer for Child Support

GTPP Garnishment from a third party payer to taxing agency

Datatype: "ExternalGarnishmentType1Code" on page 261

# 5.65.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Proprietary identification of the type of garnishment.

Datatype: "Max35Text" on page 270

## 5.66 GenericAccountIdentification1

Definition: Information related to a generic account identification.

Nemoved - ♦ Ignored - ▲ Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		104
	SchemeName	<schmenm></schmenm>		[01]		104
	Issuer	<lssr></lssr>		[01]		105

#### Used in element(s)

"Other" on page 10

## 5.66.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Identification assigned by an institution.

Datatype: "Max34Text" on page 270

## 5.66.2 SchemeName

XML Tag: SchmeNm

Presence: [0..1]

Definition: Name of the identification scheme.

The **SchmeNm** block contains the following elements (see datatype <u>"AccountSchemeName1Choice" on page 21</u> for details)

S Removed - ♦ Ignored - ↑ Details below - 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]		21

### 5.66.3 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Entity that assigns the identification.

Datatype: "Max35Text" on page 270

# 5.67 GenericAccountIdentification1\_\_1

Definition: Information related to a generic 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	<ld></ld>		[11]		105
	SchemeName	<schmenm></schmenm>		[01]	0	105
	Issuer	<lssr></lssr>		[01]	0	106

#### Used in element(s)

"Other" on page 11

### 5.67.1 Identification

XML Tag: ld

Presence: [1..1]

Definition: Identification assigned by an institution.

Datatype: "Max12Text" on page 268

## 5.67.2 SchemeName

XML Tag: SchmeNm

Presence: [0..1]

Definition: Name of the identification scheme.

The **SchmeNm** block contains the following elements (see datatype <u>"AccountSchemeName1Choice"</u>

on page 21 for details)

Nandatory - R[x..x] Repeatability[details] Nandatory - 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]		21

#### **Usage Guideline details**

This element(camt.054.001.06/Notification/RelatedAccount/Identification/Other/SchemeName) is removed.

### 5.67.3 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Entity that assigns the identification.

Datatype: "Max35Text" on page 270

#### **Usage Guideline details**

This element(camt.054.001.06/Notification/RelatedAccount/Identification/Other/Issuer) is removed.

## 5.68 GenericFinancialIdentification1

Definition: Information related to an identification of a financial institution.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		106
	SchemeName	<schmenm></schmenm>		[01]		106
	Issuer	<lssr></lssr>		[01]		107

#### Used in element(s)

"Other" on page 97

## 5.68.1 Identification

XML Tag: ld

Presence: [1..1]

Definition: Unique and unambiguous identification of a person.

Datatype: "Max35Text" on page 270

### 5.68.2 SchemeName

XML Tag: SchmeNm

Presence: [0..1]

Definition: Name of the identification scheme.

The **SchmeNm** block contains the following elements (see datatype "FinancialIdentificationSchemeName1Choice" on page 95 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		95
	Proprietary	<prtry></prtry>	Or}	[11]		96

### 5.68.3 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Entity that assigns the identification.

Datatype: "Max35Text" on page 270

## 5.69 GenericIdentification1

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

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[11]		107
	SchemeName	<schmenm></schmenm>		[01]		107
	Issuer	<lssr></lssr>		[01]		108

#### Used in element(s)

"CardBrand" on page 132

## 5.69.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Identification assigned by an institution.

Datatype: "Max35Text" on page 270

## 5.69.2 SchemeName

XML Tag: SchmeNm

*Presence:* [0..1]

Definition: Name of the identification scheme.

Datatype: "Max35Text" on page 270

### 5.69.3 Issuer

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

Definition: Entity that assigns the identification.

Datatype: "Max35Text" on page 270

## 5.70 GenericIdentification3

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<id></id>		[11]		108
	Issuer	<lssr></lssr>		[01]		108

#### Used in element(s)

"Proprietary" on page 57

## 5.70.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Name or number assigned by an entity to enable recognition of that entity, eg, account identi-

fier

Datatype: "Max35Text" on page 270

### 5.70.2 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Entity that assigns the identification.

Datatype: "Max35Text" on page 270

## 5.71 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	<ld></ld>		[11]		109
	Issuer	<lssr></lssr>		[11]		109
	SchemeName	<schmenm></schmenm>		[01]		109

#### Used in element(s)

"Type" on page 180

### 5.71.1 Identification

XML Tag: Id

Presence: [1..1]

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

Datatype: "Exact4AlphaNumericText" on page 257

#### 5.71.2 Issuer

XML Tag: Issr

Presence: [1..1]

Definition: Entity that assigns the identification.

Datatype: "Max35Text" on page 270

### 5.71.3 SchemeName

XML Tag: SchmeNm

Presence: [0..1]

Definition: Short textual description of the scheme.

Datatype: "Max35Text" on page 270

### 5.72 GenericIdentification32

Definition: Identification of an entity.

Nemoved - ♦ Ignored - ▲ Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		110
	Туре	<tp></tp>		[01]		110
	Issuer	<lssr></lssr>		[01]		110
	ShortName	<shrtnm></shrtnm>		[01]		110

#### Used in element(s)

"Identification" on page 141

### 5.72.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Identification of the entity.

Datatype: "Max35Text" on page 270

## 5.72.2 Type

XML Tag: Tp

Presence: [0..1]

Definition: Type of identified entity.

Datatype: "PartyType3Code" on page 277

### 5.72.3 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Entity assigning the identification (for example merchant, acceptor, acquirer, or tax authority).

Datatype: "PartyType4Code" on page 278

### 5.72.4 ShortName

XML Tag: ShrtNm

Presence: [0..1]

Definition: Name of the entity.

Datatype: "Max35Text" on page 270

# 5.73 GenericOrganisationIdentification1

Definition: Information related to an identification of an organisation.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[11]		111
	SchemeName	<schmenm></schmenm>		[01]		111
	Issuer	<lssr></lssr>		[01]		111

#### Used in element(s)

"Other" on page 124

### 5.73.1 Identification

XML Tag: ld

Presence: [1..1]

Definition: Identification assigned by an institution.

Datatype: "Max35Text" on page 270

### 5.73.2 SchemeName

XML Tag: SchmeNm

Presence: [0..1]

Definition: Name of the identification scheme.

The **SchmeNm** block contains the following elements (see datatype

"OrganisationIdentificationSchemeName1Choice" on page 124 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		125
	Proprietary	<prtry></prtry>	Or}	[11]		125

### 5.73.3 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Entity that assigns the identification.

Datatype: "Max35Text" on page 270

### 5.74 GenericPersonIdentification1

Definition: Information related to an identification of a person.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		112
	SchemeName	<schmenm></schmenm>		[01]		112
	Issuer	<lssr></lssr>		[01]		112

#### Used in element(s)

"Other" on page 138

### 5.74.1 Identification

XML Tag: ld

Presence: [1..1]

Definition: Unique and unambiguous identification of a person.

Datatype: "Max35Text" on page 270

### 5.74.2 SchemeName

XML Tag: SchmeNm

Presence: [0..1]

Definition: Name of the identification scheme.

The **SchmeNm** block contains the following elements (see datatype "PersonIdentificationSchemeName1Choice" on page 138 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		139
	Proprietary	<prtry></prtry>	Or}	[11]		139

### 5.74.3 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Entity that assigns the identification.

Datatype: "Max35Text" on page 270

# 5.75 GroupHeader58

Definition: Provides further details on the message.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MessageIdentification	<msgld></msgld>		[11]		113
	CreationDateTime	<credttm></credttm>		[11]	<b>A</b>	113
	MessageRecipient	<msgrcpt></msgrcpt>		[01]		113
	MessagePagination	<msgpgntn></msgpgntn>		[01]		114
	OriginalBusinessQuery	<orgnlbizqry></orgnlbizqry>		[01]	<b>A</b>	114
	AdditionalInformation	<addtlinf></addtlinf>		[01]		115

#### Used in element(s)

"GroupHeader" on page 8

# 5.75.1 MessageIdentification

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

*Definition:* Point to point reference, as assigned by the account servicing institution, and sent to the account owner or the party authorised to receive the message, to unambiguously identify the message.

Usage: The account servicing institution has to make sure that MessageIdentification is unique per account owner for a pre-agreed period.

Datatype: "Max35Text" on page 270

#### 5.75.2 CreationDateTime

XML Tag: CreDtTm

Presence: [1..1]

Definition: Date and time at which the message was created.

Datatype: "ISODateTime" on page 266

#### **Usage Guideline details**

- on camt.054.001.06/GroupHeader/CreationDateTime
  - CPA\_B2C\_CreationDateTime\_Guideline:

This element shall be populated by the Originator with the date and local time that the message was created.

# 5.75.3 MessageRecipient

XML Tag: MsgRcpt

Presence: [0..1]

Definition: Party authorised by the account owner to receive information about movements on the ac-

count.

Usage: MessageRecipient should only be identified when different from the account owner.

The **MsgRcpt** block contains the following elements (see datatype <u>"Partyldentification43" on page 129 for details)</u>

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld></ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

# 5.75.4 MessagePagination

XML Tag: MsgPgntn

Presence: [0..1]

Definition: Provides details on the page number of the message.

Usage: The pagination of the message is only allowed when agreed between the parties.

The **MsgPgntn** block contains the following elements (see datatype <u>"Pagination" on page 128</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PageNumber	<pgnb></pgnb>		[11]		128
	LastPageIndicator	<lastpgind></lastpgind>		[11]		128

# 5.75.5 OriginalBusinessQuery

XML Tag: OrgnlBizQry

Presence: [0..1]

*Definition:* Unique identification, as assigned by the original requestor, to unambiguously identify the business query message.

The **OrgnIBizQry** block contains the following elements (see datatype <u>"OriginalBusinessQuery1" on page 126</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MessageIdentification	<msgld></msgld>		[11]		126
	MessageNameIdentification	<msgnmld></msgnmld>		[01]		126
	CreationDateTime	<credttm></credttm>		[01]		126

#### **Usage Guideline details**

#### · on camt.054.001.06/GroupHeader/OriginalBusinessQuery

#### - CPA\_B2C\_OriginalBusinessQuery:

This element will be used if this message is being issued as a response to a request for statement message (e.g., camt.060 or other proprietary request message or other means) issued by the Corporate outside of the normal schedule of the delivery of the camt.053.

### 5.75.6 AdditionalInformation

XML Tag: AddtlInf

Presence: [0..1]

Definition: Further details of the message.

Datatype: "Max500Text" on page 272

### 5.76 IdentificationSource3Choice

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

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		115
	Proprietary	<prtry></prtry>	Or}	[11]		115

#### Used in element(s)

"Type" on page 127

### 5.76.1 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 261

# 5.76.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

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

Datatype: "Max35Text" on page 270

# 5.77 ImpliedCurrencyAmountRangeChoice

Definition: Choice between ranges of values in which an amount is considered valid or a specified amount value which has to be matched or unmatched to be valid.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FromAmount	<framt></framt>	{Or	[11]		116
	ToAmount	<toamt></toamt>	Or	[11]		116
	FromToAmount	<frtoamt></frtoamt>	Or	[11]		117
	EqualAmount	<eqamt></eqamt>	Or	[11]		117
	NotEqualAmount	<neqamt></neqamt>	Or}	[11]		117

#### Used in element(s)

"Amount" on page 67

### 5.77.1 FromAmount

XML Tag: FrAmt

Presence: [1..1]

Definition: Lower boundary of a range of amount values.

The **FrAmt** block contains the following elements (see datatype <u>"AmountRangeBoundary1" on page 28 for details)</u>

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BoundaryAmount	<bdryamt></bdryamt>		[11]		28
	Included	<incl></incl>		[11]		28

### 5.77.2 ToAmount

XML Tag: ToAmt

Presence: [1..1]

Definition: Upper boundary of a range of amount values.

The **ToAmt** block contains the following elements (see datatype <u>"AmountRangeBoundary1" on page 28</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BoundaryAmount	<bdryamt></bdryamt>		[11]		28
	Included	<incl></incl>		[11]		28

### 5.77.3 FromToAmount

XML Tag: FrToAmt

Presence: [1..1]

Definition: Range of valid amount values.

The FrToAmt block contains the following elements (see datatype "FromToAmountRange" on

page 99 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FromAmount	<framt></framt>		[11]		99
	ToAmount	<toamt></toamt>		[11]		99

# 5.77.4 EqualAmount

XML Tag: EQAmt

Presence: [1..1]

Definition: Exact value an amount must match to be considered valid.

Datatype: "ImpliedCurrencyAndAmount" on page 267

# 5.77.5 NotEqualAmount

XML Tag: NEQAmt

Presence: [1..1]

Definition: Value that an amount must not match to be considered valid.

Datatype: "ImpliedCurrencyAndAmount" on page 267

# 5.78 InterestRecord1

Definition: Provides transaction specific interest information that applies to the underlying transaction.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		118
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		118
	Туре	<tp></tp>		[01]		118
	Rate	<rate></rate>		[01]		118
	FromToDate	<frtodt></frtodt>		[01]		119
	Reason	<rsn></rsn>		[01]		119
	Tax	<tax></tax>		[01]		119

#### Used in element(s)

"Record" on page 218

#### 5.78.1 Amount

XML Tag: Amt

Presence: [1..1]

Definition: Amount of interest included in the entry amount.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

### 5.78.2 CreditDebitIndicator

XML Tag: CdtDbtInd

Presence: [1..1]

Definition: Indicates whether the interest amount included in the entry is credit or debit amount.

Usage: A zero amount is considered to be a credit.

Datatype: "CreditDebitCode" on page 251

### 5.78.3 Type

XML Tag: Tp

Presence: [0..1]

Definition: Specifies the type of interest.

The **Tp** block contains the following elements (see datatype "InterestType1Choice" on page 120 for datails)

details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		120
	Proprietary	<prtry></prtry>	Or}	[11]		120

### 5.78.4 Rate

XML Tag: Rate

Presence: [0..1]

Definition: Set of elements used to qualify the interest rate.

The Rate block contains the following elements (see datatype "Rate3" on page 157 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		158
	ValidityRange	<vldtyrg></vldtyrg>		[01]		158

### 5.78.5 FromToDate

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

Definition: Range of time between a start date and an end date for the calculation of the interest.

The **FrToDt** block contains the following elements (see datatype "DateTimePeriodDetails" on page 73 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FromDateTime	<frdttm></frdttm>		[11]		73
	ToDateTime	<todttm></todttm>		[11]		73

### **5.78.6** Reason

XML Tag: Rsn

Presence: [0..1]

Definition: Specifies the reason for the interest.

Datatype: "Max35Text" on page 270

### 5.78.7 Tax

XML Tag: Tax

Presence: [0..1]

Definition: Provides details on the tax applied to charges.

The **Tax** block contains the following elements (see datatype "TaxCharges2" on page 191 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[01]		191
	Rate	<rate></rate>		[01]		191
	Amount	<amt></amt>		[01]		191

# 5.79 InterestType1Choice

Definition: Interest type is expressed as a code or a text.

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		120
	Proprietary	<prtry></prtry>	Or}	[11]		120

#### Used in element(s)

"Type" on page 12, "Type" on page 118

#### 5.79.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Specifies the type of interest.

Datatype: "InterestType1Code" on page 267

### 5.79.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Specifies the type of interest in uncoded form.

Datatype: "Max35Text" on page 270

# 5.80 MessageIdentification2

Definition: Set of elements providing the identification of a message.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MessageNameIdentification	<msgnmid></msgnmid>		[01]		120
	MessageIdentification	<msgld></msgld>		[01]		121

#### Used in element(s)

"AdditionalInformationIndicator" on page 175

# 5.80.1 MessageNameIdentification

XML Tag: MsgNmld

Presence: [0..1]

Definition: Specifies the message name identifier of the message that will be used to provide additional

details.

Datatype: "Max35Text" on page 270

# 5.80.2 MessageIdentification

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

Definition: Specifies the identification of the message that will be used to provide additional details.

Datatype: "Max35Text" on page 270

### 5.81 NameAndAddress10

Definition: Information that locates and identifies a party.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[11]		121
	Address	<adr></adr>		[11]		121

#### Used in element(s)

"PostalAddress" on page 169

### 5.81.1 Name

XML Tag: Nm

Presence: [1..1]

Definition: Name by which a party is known and is usually used to identify that identity.

Datatype: "Max140Text" on page 268

### **5.81.2** Address

XML Tag: Adr

Presence: [1..1]

Definition: Postal address of a party.

The **Adr** block contains the following elements (see datatype "PostalAddress6" on page 146 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AddressType	<adrtp></adrtp>		[01]		146
	Department	<dept></dept>		[01]		147
	SubDepartment	<subdept></subdept>		[01]		147
	StreetName	<strtnm></strtnm>		[01]		147
	BuildingNumber	<bldgnb></bldgnb>		[01]		147
	PostCode	<pstcd></pstcd>		[01]		147
	TownName	<twnnm></twnnm>		[01]		147
	CountrySubDivision	<ctrysubdvsn></ctrysubdvsn>		[01]		148
	Country	<ctry></ctry>		[01]		148
	AddressLine	<adrline></adrline>		[07]		148

### 5.82 NumberAndSumOfTransactions1

Definition: Set of elements providing the total sum of entries.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NumberOfEntries	<nb0fntries></nb0fntries>		[01]		122
	Sum	<sum></sum>		[01]		122

#### Used in element(s)

"TotalCreditEntries" on page 205, "TotalDebitEntries" on page 206

### 5.82.1 NumberOfEntries

XML Tag: NbOfNtries

Presence: [0..1]

Definition: Number of individual entries included in the report.

Datatype: "Max15NumericText" on page 269

### 5.82.2 Sum

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

Definition: Total of all individual entries included in the report.

Datatype: "DecimalNumber" on page 252

#### NumberAndSumOfTransactions4 5.83

Definition: Set of elements providing the total sum of entries.

🚫 Removed - 💠 Ignored - 🛕 Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NumberOfEntries	<nb0fntries></nb0fntries>		[01]		123
	Sum	<sum></sum>		[01]		123
	TotalNetEntry	<ttlnetntry></ttlnetntry>		[01]		123

#### Used in element(s)

"TotalEntries" on page 205

#### 5.83.1 **NumberOfEntries**

XML Tag: NbOfNtries

Presence: [0..1]

Definition: Number of individual entries included in the report.

Datatype: "Max15NumericText" on page 269

#### 5.83.2 Sum

XML Tag: Sum

Presence: [0..1]

Definition: Total of all individual entries included in the report.

Datatype: "DecimalNumber" on page 252

#### 5.83.3 **TotalNetEntry**

XML Tag: TtlNetNtry

Presence: [0..1]

Definition: Resulting debit or credit amount of the netted amounts for all debit and credit entries.

The TtlNetNtry block contains the following elements (see datatype "AmountAndDirection35" on

page 27 for details)

🚫 Removed - 💠 Ignored - 🛕 Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		27
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		27

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# 5.84 OrganisationIdentification8

Definition: Unique and unambiguous way to identify an organisation.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AnyBIC	<anybic></anybic>		[01]		124
	Other	<othr></othr>		[0*]		124

#### Used in element(s)

"OrganisationIdentification" on page 128

### **5.84.1 AnyBIC**

XML Tag: AnyBIC

Presence: [0..1]

Definition: Code allocated to a financial institution or non financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)".

Datatype: "AnyBICIdentifier" on page 236

#### 5.84.2 Other

XML Tag: Othr

Presence: [0..\*]

Definition: Unique identification of an organisation, as assigned by an institution, using an identification scheme.

The **Othr** block contains the following elements (see datatype <u>"GenericOrganisationIdentification1" on page 110</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[11]		111
	SchemeName	<schmenm></schmenm>		[01]		111
	Issuer	<lssr></lssr>		[01]		111

# 5.85 OrganisationIdentificationSchemeName1Choice

Definition: Sets of elements to identify a name of the organisation identification scheme.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		125
	Proprietary	<prtry></prtry>	Or}	[11]		125

#### Used in element(s)

"SchemeName" on page 111

### 5.85.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Name of the identification scheme, in a coded form as published in an external list.

Datatype: "ExternalOrganisationIdentification1Code" on page 262

# 5.85.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Name of the identification scheme, in a free text form.

Datatype: "Max35Text" on page 270

# 5.86 Original And Current Quantities 1

Definition: Original and current value of an asset-back instrument.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FaceAmount	<faceamt></faceamt>		[11]		125
	AmortisedValue	<amtsdval></amtsdval>		[11]		126

#### Used in element(s)

"OriginalAndCurrentFaceAmount" on page 226

### 5.86.1 FaceAmount

XML Tag: FaceAmt

Presence: [1..1]

Definition: Quantity expressed as an amount representing the face amount, ie, the principal, of a debt

instrument.

Datatype: "ImpliedCurrencyAndAmount" on page 267

#### 5.86.2 Amortised Value

XML Tag: AmtsdVal

Presence: [1..1]

Definition: Quantity expressed as an amount representing the current amortised face amount of a bond,

for example, a periodic reduction/increase of a bond's principal amount.

Datatype: "ImpliedCurrencyAndAmount" on page 267

# 5.87 OriginalBusinessQuery1

Definition: Unique identification, as assigned by the original requestor, to unambiguously identify the business query message.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MessageIdentification	<msgld></msgld>		[11]		126
	MessageNameIdentification	<msgnmid></msgnmid>		[01]		126
	CreationDateTime	<credttm></credttm>		[01]		126

#### Used in element(s)

"OriginalBusinessQuery" on page 114

### 5.87.1 MessageIdentification

XML Tag: Msgld

Presence: [1..1]

Definition: Point to point reference, as assigned by the original initiating party, to unambiguously identify

the original query message.

Datatype: "Max35Text" on page 270

### 5.87.2 MessageNameIdentification

XML Tag: MsgNmld

Presence: [0..1]

Definition: Specifies the query message name identifier to which the message refers.

Datatype: "Max35Text" on page 270

### 5.87.3 CreationDateTime

XML Tag: CreDtTm

Presence: [0..1]

Definition: Date and time at which the message was created.

Datatype: "ISODateTime" on page 266

# 5.88 OtherIdentification1

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[11]		127
	Suffix	<sfx></sfx>		[01]		127
	Туре	<tp></tp>		[11]		127

#### Used in element(s)

"OtherIdentification" on page 182

#### 5.88.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Identification of a security.

Datatype: "Max35Text" on page 270

### 5.88.2 **Suffix**

XML Tag: Sfx

Presence: [0..1]

Definition: Identifies the suffix of the security identification.

Datatype: "Max16Text" on page 269

### 5.88.3 Type

XML Tag: Tp

Presence: [1..1]

Definition: Type of the identification.

The **Tp** block contains the following elements (see datatype "IdentificationSource3Choice" on page 115 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		115
	Proprietary	<prtry></prtry>	Or}	[11]		115

# 5.89 Pagination

Definition: Number used to sequence pages when it is not possible for data to be conveyed in a single message and the data has to be split across several pages (messages).

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PageNumber	<pgnb></pgnb>		[11]		128
	LastPageIndicator	<lastpgind></lastpgind>		[11]		128

#### Used in element(s)

"MessagePagination" on page 114, "NotificationPagination" on page 14

# 5.89.1 PageNumber

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

Definition: Page number.

Datatype: "Max5NumericText" on page 272

# 5.89.2 LastPageIndicator

XML Tag: LastPgInd

Presence: [1..1]

Definition: Indicates the last page.

Datatype: "YesNoIndicator" on page 293

# 5.90 Party11Choice

Definition: Nature or use of the account.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	OrganisationIdentification	<orgld></orgld>	{Or	[11]		128
	PrivateIdentification	<prvtld></prvtld>	Or}	[11]		129

#### Used in element(s)

"Identification" on page 130

# 5.90.1 OrganisationIdentification

XML Tag: Orgld Presence: [1..1] Definition: Unique and unambiguous way to identify an organisation.

The **OrgId** block contains the following elements (see datatype "OrganisationIdentification8" on page 124 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AnyBIC	<anybic></anybic>		[01]		124
	Other	<othr></othr>		[0*]		124

### 5.90.2 PrivateIdentification

XML Tag: Prvtld

Presence: [1..1]

Definition: Unique and unambiguous identification of a person, eg, passport.

The **PrvtId** block contains the following elements (see datatype <u>"PersonIdentification5" on page 137</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	DateAndPlaceOfBirth	<dtandplcofbirth></dtandplcofbirth>		[01]		138
	Other	<othr></othr>		[0*]		138

# 5.91 Partyldentification 43

Definition: Set of elements used to identify a person or an organisation.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]	0	130
	Identification	<ld></ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

#### Used in element(s)

"Creditor" on page 221, "Debtor" on page 220, "Garnishee" on page 101, "GarnishmentAdministrator" on page 101, "InitiatingParty" on page 219, "Invoicee" on page 185, "Invoicer" on page 184, "MessageRecipient" on page 113, "Originator" on page 136, "Owner" on page 53, "Party" on page 154, "TradingParty" on page 223, "UltimateCreditor" on page 222, "UltimateDebtor" on page 221

#### 5.91.1 Name

XML Tag: Nm

Presence: [0..1]

Definition: Name by which a party is known and which is usually used to identify that party.

Datatype: "Max140Text" on page 268

### 5.91.2 PostalAddress

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

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

The **PstIAdr** block contains the following elements (see datatype "PostalAddress6" on page 146 for

details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AddressType	<adrtp></adrtp>		[01]		146
	Department	<dept></dept>		[01]		147
	SubDepartment	<subdept></subdept>		[01]		147
	StreetName	<strtnm></strtnm>		[01]		147
	BuildingNumber	<bldgnb></bldgnb>		[01]		147
	PostCode	<pstcd></pstcd>		[01]		147
	TownName	<twnnm></twnnm>		[01]		147
	CountrySubDivision	<ctrysubdvsn></ctrysubdvsn>		[01]		148
	Country	<ctry></ctry>		[01]		148
	AddressLine	<adrline></adrline>		[07]		148

#### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/ReturnInformation/Originator/PostalAddress) is removed.

### 5.91.3 Identification

XML Tag: Id

Presence: [0..1]

Definition: Unique and unambiguous identification of a party.

The Id block contains the following elements (see datatype "Party11Choice" on page 128 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	OrganisationIdentification	<orgld></orgld>	{Or	[11]		128
	PrivateIdentification	<prvtld></prvtld>	Or}	[11]		129

# 5.91.4 CountryOfResidence

XML Tag: CtryOfRes

Presence: [0..1]

Definition: Country in which a person resides (the place of a person's home). In the case of a company,

it is the country from which the affairs of that company are directed.

Datatype: "CountryCode" on page 250

#### 5.91.5 ContactDetails

XML Tag: CtctDtls

Presence: [0..1]

Definition: Set of elements used to indicate how to contact the party.

The **CtctDtls** block contains the following elements (see datatype <u>"ContactDetails2" on page 62</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NamePrefix	<nmprfx></nmprfx>		[01]		63
	Name	<nm></nm>		[01]		63
	PhoneNumber	<phnenb></phnenb>		[01]		63
	MobileNumber	<mobnb></mobnb>		[01]		63
	FaxNumber	<faxnb></faxnb>		[01]		64
	EmailAddress	<emailadr></emailadr>		[01]		64
	Other	<othr></othr>		[01]		64

# 5.92 PaymentCard4

*Definition:* Electronic money product that provides the cardholder with a portable and specialised computer device, which typically contains a microprocessor.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PlainCardData	<plaincarddata></plaincarddata>		[01]		132
	CardCountryCode	<cardctrycd></cardctrycd>		[01]		132
	CardBrand	<cardbrnd></cardbrnd>		[01]		132
	AdditionalCardData	<addtlcarddata></addtlcarddata>		[01]		133

#### Used in element(s)

"Card" on page 44, "Card" on page 37

### 5.92.1 PlainCardData

XML Tag: PlainCardData

Presence: [0..1]

Definition: Sensitive data associated with the card performing the transaction.

The PlainCardData block contains the following elements (see datatype "PlainCardData1" on

page 139 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PAN	<pan></pan>		[11]		140
	CardSequenceNumber	<cardseqnb></cardseqnb>		[01]		140
	EffectiveDate	<fctvdt></fctvdt>		[01]		140
	ExpiryDate	<xprydt></xprydt>		[11]		140
	ServiceCode	<svccd></svccd>		[01]		140
	TrackData	<trckdata></trckdata>		[0*]		140
	CardSecurityCode	<cardsctycd></cardsctycd>		[01]		141

## 5.92.2 CardCountryCode

XML Tag: CardCtryCd

Presence: [0..1]

Definition: Country code assigned to the card by the card issuer.

Datatype: "Exact3NumericText" on page 257

### 5.92.3 CardBrand

XML Tag: CardBrnd

Presence: [0..1]

Definition: Brand name of the card.

The **CardBrnd** block contains the following elements (see datatype <u>"GenericIdentification1" on page 107</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		107
	SchemeName	<schmenm></schmenm>		[01]		107
	Issuer	<issr></issr>		[01]		108

#### 5.92.4 AdditionalCardData

XML Tag: AddtlCardData

Presence: [0..1]

Definition: Additional card issuer specific data.

Datatype: "Max70Text" on page 273

# 5.93 PaymentContext3

Definition: Payment context in which the transaction is performed.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CardPresent	<cardpres></cardpres>		[01]		134
	CardholderPresent	<crdhldrpres></crdhldrpres>		[01]		134
	OnLineContext	<onlinecntxt></onlinecntxt>		[01]		134
	AttendanceContext	<attndnccntxt></attndnccntxt>		[01]		134
	TransactionEnvironment	<txenvt></txenvt>		[01]		134
	TransactionChannel	<txchanl></txchanl>		[01]		134
	AttendantMessageCapable	<attndntmsgcpbl></attndntmsgcpbl>		[01]		135
	AttendantLanguage	<attndntlang></attndntlang>		[01]		135
	CardDataEntryMode	<carddatantrymd></carddatantrymd>		[11]		135
	FallbackIndicator	<filbckind></filbckind>		[01]		135
	AuthenticationMethod	<authntcnmtd></authntcnmtd>		[01]		135

#### Used in element(s)

"PaymentContext" on page 40

### 5.93.1 CardPresent

XML Tag: CardPres

Presence: [0..1]

Definition: Indicates whether the transaction has been initiated by a card physically present or not.

Datatype: "TrueFalseIndicator" on page 288

### 5.93.2 CardholderPresent

XML Tag: CrdhldrPres

Presence: [0..1]

Definition: Indicates whether the transaction has been initiated in presence of the cardholder or not.

Datatype: "TrueFalseIndicator" on page 288

#### 5.93.3 OnLineContext

XML Tag: OnLineCntxt

Presence: [0..1]

Definition: On-line or off-line context of the transaction.

Datatype: "TrueFalseIndicator" on page 288

#### 5.93.4 AttendanceContext

XML Tag: AttndncCntxt

Presence: [0..1]

Definition: Human attendance at the POI location during the transaction.

Datatype: "AttendanceContext1Code" on page 237

### 5.93.5 TransactionEnvironment

XML Tag: TxEnvt

Presence: [0..1]

Definition: Indicates the environment of the transaction.

Datatype: "TransactionEnvironment1Code" on page 287

# 5.93.6 TransactionChannel

XML Tag: TxChanl

Presence: [0..1]

Definition: Identifies the type of the communication channels used by the cardholder to the acceptor

system.

Datatype: "TransactionChannel1Code" on page 286

### 5.93.7 AttendantMessageCapable

XML Tag: AttndntMsgCpbl

Presence: [0..1]

Definition: Indicates whether a message can be sent or not on an attendant display (attendant display

present or not).

Datatype: "TrueFalseIndicator" on page 288

### 5.93.8 AttendantLanguage

XML Tag: AttndntLang

Presence: [0..1]

Definition: Language used to display messages to the attendant.

Datatype: "ISO2ALanguageCode" on page 265

### 5.93.9 CardDataEntryMode

XML Tag: CardDataNtryMd

Presence: [1..1]

Definition: Entry mode of the card data.

Datatype: "CardDataReading1Code" on page 242

### 5.93.10 FallbackIndicator

XML Tag: FllbckInd

Presence: [0..1]

Definition: Indicator of a card entry mode fallback.

Datatype: "TrueFalseIndicator" on page 288

### 5.93.11 AuthenticationMethod

XML Tag: AuthntcnMtd

Presence: [0..1]

Definition: Method used to authenticate a cardholder.

The **AuthntcnMtd** block contains the following elements (see datatype <u>"CardholderAuthentication2" on page 47 for details)</u>

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AuthenticationMethod	<authntcnmtd></authntcnmtd>		[11]		47
	AuthenticationEntity	<authntcnntty></authntcnntty>		[11]		47

# 5.94 PaymentReturnReason2

Definition: Provides further details on the reason of the return of the transaction.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	OriginalBankTransactionCode	<orgnlbktxcd></orgnlbktxcd>		[01]		136
	Originator	<orgtr></orgtr>		[01]		136
	Reason	<rsn></rsn>		[01]		137
	AdditionalInformation	<addtlinf></addtlinf>		[0*]		137

#### Rules

#### R12 ReturnReasonRule /

If Reason/Code is equal to NARR, then AdditionalInformation must be present.

Error handling:

- Error severity: Fatal

- Error Code: X00077

Error Text: Invalid message content for additional return reason.

#### Used in element(s)

"ReturnInformation" on page 92

# 5.94.1 OriginalBankTransactionCode

XML Tag: OrgnlBkTxCd

Presence: [0..1]

Definition: Bank transaction code included in the original entry for the transaction.

The **OrgnIBkTxCd** block contains the following elements (see datatype <u>"BankTransactionCodeStructure4" on page 28</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Domain	<domn></domn>		[01]		29
	Proprietary	<prtry></prtry>		[01]		29

### 5.94.2 Originator

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

Definition: Party that issues the return.

The **Orgtr** block contains the following elements (see datatype <u>"PartyIdentification43" on page 129</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]	0	130
	Identification			[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

### **5.94.3** Reason

XML Tag: Rsn

Presence: [0..1]

Definition: Specifies the reason for the return.

The **Rsn** block contains the following elements (see datatype <u>"ReturnReason5Choice" on page 179</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		179
	Proprietary	<prtry></prtry>	Or}	[11]		179

### 5.94.4 AdditionalInformation

XML Tag: AddtlInf

Presence: [0..\*]

Definition: Further details on the return reason.

Datatype: "Max105Text" on page 268

# 5.95 PersonIdentification5

Definition: Unique and unambiguous way to identify a person.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	DateAndPlaceOfBirth	<dtandplcofbirth></dtandplcofbirth>		[01]		138
	Other	<othr></othr>		[0*]		138

#### Used in element(s)

"PrivateIdentification" on page 129

### 5.95.1 DateAndPlaceOfBirth

XML Tag: DtAndPlcOfBirth

Presence: [0..1]

Definition: Date and place of birth of a person.

The **DtAndPlcOfBirth** block contains the following elements (see datatype "DateAndPlaceOfBirth" on

page 70 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	BirthDate	<birthdt></birthdt>		[11]		71
	ProvinceOfBirth	<prvcofbirth></prvcofbirth>		[01]		71
	CityOfBirth	<cityofbirth></cityofbirth>		[11]		71
	CountryOfBirth	<ctryofbirth></ctryofbirth>		[11]		71

### 5.95.2 Other

XML Tag: Othr

Presence: [0..\*]

Definition: Unique identification of a person, as assigned by an institution, using an identification scheme.

The **Othr** block contains the following elements (see datatype <u>"GenericPersonIdentification1" on page 111</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		112
	SchemeName	<schmenm></schmenm>		[01]		112
	Issuer	<lssr></lssr>		[01]		112

### 5.96 PersonIdentificationSchemeName1Choice

Definition: Sets of elements to identify a name of the identification scheme.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		139
	Proprietary	<prtry></prtry>	Or}	[11]		139

#### Used in element(s)

"SchemeName" on page 112

### 5.96.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Name of the identification scheme, in a coded form as published in an external list.

Datatype: "ExternalPersonIdentification1Code" on page 262

# 5.96.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Name of the identification scheme, in a free text form.

Datatype: "Max35Text" on page 270

### 5.97 PlainCardData1

Definition: Sensible data associated with the payment card performing the transaction.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PAN	<pan></pan>		[11]		140
	CardSequenceNumber	<cardseqnb></cardseqnb>		[01]		140
	EffectiveDate	<fctvdt></fctvdt>		[01]		140
	ExpiryDate	<xprydt></xprydt>		[11]		140
	ServiceCode	<svccd></svccd>		[01]		140
	TrackData	<trckdata></trckdata>		[0*]		140
	CardSecurityCode	<cardsctycd></cardsctycd>		[01]		141

#### Used in element(s)

"PlainCardData" on page 132

#### 5.97.1 PAN

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

Definition: Primary Account Number (PAN) of the card, or card number.

Datatype: "Min8Max28NumericText" on page 273

### 5.97.2 CardSequenceNumber

XML Tag: CardSeqNb

Presence: [0..1]

Definition: Identify a card inside a set of cards with the same card number (PAN).

Datatype: "Min2Max3NumericText" on page 273

### 5.97.3 EffectiveDate

XML Tag: FctvDt

Presence: [0..1]

Definition: Date as from which the card can be used.

Datatype: "ISOYearMonth" on page 266

### 5.97.4 ExpiryDate

XML Tag: XpryDt

Presence: [1..1]

Definition: Expiry date of the card.

Datatype: "ISOYearMonth" on page 266

### 5.97.5 ServiceCode

XML Tag: SvcCd

Presence: [0..1]

Definition: Services attached to the card, as defined in ISO 7813.

Datatype: "Exact3NumericText" on page 257

### 5.97.6 TrackData

XML Tag: TrckData

Presence: [0..\*]

Definition: Magnetic track or equivalent payment card data.

The **TrckData** block contains the following elements (see datatype "TrackData1" on page 209 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TrackNumber	<trcknb></trcknb>		[01]		209
	TrackValue	<trckval></trckval>		[11]		209

# 5.97.7 CardSecurityCode

XML Tag: CardSctyCd

Presence: [0..1]

Definition: Card security code (CSC) associated with the card performing the transaction.

The **CardSctyCd** block contains the following elements (see datatype <u>"CardSecurityInformation1" on page 42</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CSCManagement	<cscmgmt></cscmgmt>		[11]		43
	CSCValue	<cscval></cscval>		[01]		43

### 5.98 PointOfInteraction1

Definition: Point of interaction (POI) performing the transaction.

🚫 Removed - 💠 Ignored - 🛕 Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	)r Mu	ılt.	Usage Guidelines	Page
	Identification	<ld></ld>	[11]			141
	SystemName	<sysnm></sysnm>	[01]			142
	GroupIdentification	<grpid></grpid>	[01]			142
	Capabilities	<cpblties></cpblties>	[01]			142
	Component	<cmpnt></cmpnt>	[0*]			143

Used in element(s)

"POI" on page 44, "POI" on page 37

### 5.98.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Identification of the POI (Point Of Interaction) for the acquirer or its agent.

The **Id** block contains the following elements (see datatype "GenericIdentification32" on page 109 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		110
	Туре	<tp></tp>		[01]		110
	Issuer	<lssr></lssr>		[01]		110
	ShortName	<shrtnm></shrtnm>		[01]		110

# 5.98.2 SystemName

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

Definition: Common name assigned by the acquirer to the POI system.

Datatype: "Max70Text" on page 273

# 5.98.3 GroupIdentification

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

Definition: Identifier assigned by the merchant identifying a set of POI terminals performing some cate-

gories of transactions.

Datatype: "Max35Text" on page 270

# 5.98.4 Capabilities

XML Tag: Cpblties

Presence: [0..1]

Definition: Capabilities of the POI performing the transaction.

The **CpbIties** block contains the following elements (see datatype <u>"PointOfInteractionCapabilities1" on page 143</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CardReadingCapabilities	<cardrdngcpblties></cardrdngcpblties>		[0*]		143
	CardholderVerificationCapabilities	<crdhldrvrfctncpblties></crdhldrvrfctncpblties>		[0*]		144
	OnLineCapabilities	<onlinecpblties></onlinecpblties>		[01]		144
	DisplayCapabilities	<dispcpblties></dispcpblties>		[0*]		144
	PrintLineWidth	<prtlinewidth></prtlinewidth>		[01]		144

### 5.98.5 Component

XML Tag: Cmpnt

Presence: [0..\*]

Definition: Data related to a component of the POI performing the transaction.

The **Cmpnt** block contains the following elements (see datatype "PointOfInteractionComponent1" on

page 144 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	POIComponentType	<poicmpnttp></poicmpnttp>		[11]		145
	ManufacturerIdentification	<manfctrld></manfctrld>		[01]		145
	Model	<mdl></mdl>		[01]		145
	VersionNumber	<vrsnnb></vrsnnb>		[01]		145
	SerialNumber	<srlnb></srlnb>		[01]		146
	ApprovalNumber	<apprvinb></apprvinb>		[0*]		146

# 5.99 PointOfInteractionCapabilities1

Definition: Capabilities of the POI performing the transaction.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CardReadingCapabilities	<cardrdngcpblties></cardrdngcpblties>		[0*]		143
	CardholderVerificationCapabilities	<crdhldrvrfctncpblties></crdhldrvrfctncpblties>		[0*]		144
	OnLineCapabilities	<onlinecpblties></onlinecpblties>		[01]		144
	DisplayCapabilities	<dispcpblties></dispcpblties>		[0*]		144
	PrintLineWidth	<prtlinewidth></prtlinewidth>		[01]		144

#### Used in element(s)

"Capabilities" on page 142

# 5.99.1 CardReadingCapabilities

XML Tag: CardRdngCpblties

Presence: [0..\*]

Definition: Card reading capabilities of the POI performing the transaction.

Datatype: "CardDataReading1Code" on page 242

# 5.99.2 CardholderVerificationCapabilities

XML Tag: CrdhldrVrfctnCpblties

Presence: [0..\*]

Definition: Cardholder verification capabilities of the POI performing the transaction.

Datatype: "CardholderVerificationCapability1Code" on page 246

### 5.99.3 OnLineCapabilities

XML Tag: OnLineCpblties

Presence: [0..1]

Definition: On-line and off-line capabilities of the POI.

Datatype: "OnLineCapability1Code" on page 275

# 5.99.4 DisplayCapabilities

XML Tag: DispCpblties

Presence: [0..\*]

Definition: Capabilities of the display components performing the transaction.

The **DispCpblties** block contains the following elements (see datatype "DisplayCapabilities1" on

page 75 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	DisplayType	<disptp></disptp>		[11]		75
	NumberOfLines	<nb0flines></nb0flines>		[11]		75
	LineWidth	<linewidth></linewidth>		[11]		75

### 5.99.5 PrintLineWidth

XML Tag: PrtLineWidth

Presence: [0..1]

Definition: Number of columns of the printer component.

Datatype: "Max3NumericText" on page 271

# 5.100 PointOfInteractionComponent1

Definition: Data related to a component of the POI performing the transaction.

### 

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	POIComponentType	<poicmpnttp></poicmpnttp>		[11]		145
	ManufacturerIdentification	<manfctrld></manfctrld>		[01]		145
	Model	<mdl></mdl>		[01]		145
	VersionNumber	<vrsnnb></vrsnnb>		[01]		145
	SerialNumber	<srlnb></srlnb>		[01]		146
	ApprovalNumber	<apprvinb></apprvinb>		[0*]		146

#### Used in element(s)

"Component" on page 143

## 5.100.1 POIComponentType

XML Tag: POICmpntTp

Presence: [1..1]

Definition: Type of component belonging to a POI Terminal.

Datatype: "POIComponentType1Code" on page 275

## 5.100.2 ManufacturerIdentification

XML Tag: Manfctrld

Presence: [0..1]

Definition: Identification of the software, hardware or system provider of the POI component.

Datatype: "Max35Text" on page 270

### 5.100.3 Model

XML Tag: Mdl

Presence: [0..1]

Definition: Identification of a model of POI component for a given manufacturer.

Datatype: "Max35Text" on page 270

## 5.100.4 VersionNumber

XML Tag: VrsnNb

Presence: [0..1]

Definition: Version of component belonging to a given model.

Datatype: "Max16Text" on page 269

### 5.100.5 SerialNumber

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

Definition: Serial number of a component.

Datatype: "Max35Text" on page 270

## 5.100.6 ApprovalNumber

XML Tag: ApprvINb Presence: [0..\*]

Definition: Unique approval number for a component, delivered by a certification body.

Usage: More than one approval number could be present, when assigned by different bodies. The certification body identification must be provided within the approval number (for example at the beginning of the value).

Datatype: "Max70Text" on page 273

## 5.101 PostalAddress6

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

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AddressType	<adrtp></adrtp>		[01]		146
	Department	<dept></dept>		[01]		147
	SubDepartment	<subdept></subdept>		[01]		147
	StreetName	<strtnm></strtnm>		[01]		147
	BuildingNumber	<bldgnb></bldgnb>		[01]		147
	PostCode	<pstcd></pstcd>		[01]		147
	TownName	<twnnm></twnnm>		[01]		147
	CountrySubDivision	<ctrysubdvsn></ctrysubdvsn>		[01]		148
	Country	<ctry></ctry>		[01]		148
	AddressLine	<adrline></adrline>		[07]		148

#### Used in element(s)

"Address" on page 121, "PostalAddress" on page 97, "PostalAddress" on page 35, "PostalAddress" on page 130

# 5.101.1 AddressType

XML Tag: AdrTp

Presence: [0..1]

Definition: Identifies the nature of the postal address.

Datatype: "AddressType2Code" on page 235

## 5.101.2 Department

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

Definition: Identification of a division of a large organisation or building.

Datatype: "Max70Text" on page 273

## 5.101.3 SubDepartment

XML Tag: SubDept

Presence: [0..1]

Definition: Identification of a sub-division of a large organisation or building.

Datatype: "Max70Text" on page 273

### 5.101.4 StreetName

XML Tag: StrtNm

Presence: [0..1]

Definition: Name of a street or thoroughfare.

Datatype: "Max70Text" on page 273

## 5.101.5 BuildingNumber

XML Tag: BldgNb

Presence: [0..1]

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

Datatype: "Max16Text" on page 269

### 5.101.6 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 269

### 5.101.7 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 270

## 5.101.8 CountrySubDivision

XML Tag: CtrySubDvsn

Presence: [0..1]

Definition: Identifies a subdivision of a country such as state, region, county.

Datatype: "Max35Text" on page 270

## **5.101.9** Country

XML Tag: Ctry

Presence: [0..1]

Definition: Nation with its own government.

Datatype: "CountryCode" on page 250

### 5.101.10 AddressLine

XML Tag: AdrLine

Presence: [0..7]

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

sented in free format text.

Datatype: "Max70Text" on page 273

## 5.102 Price2

Definition: Type and information about a price.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		148
	Value	<val></val>		[11]		149

#### Used in element(s)

"DealPrice" on page 224

## 5.102.1 Type

XML Tag: Tp

Presence: [1..1]

Definition: Specification of the price type.

The **Tp** block contains the following elements (see datatype "YieldedOrValueType1Choice" on page 231 for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Yielded	<yldd></yldd>	{Or	[11]		231
	ValueType	<valtp></valtp>	Or}	[11]		231

### 5.102.2 Value

XML Tag: Val

Presence: [1..1]

Definition: Value of the price, for example, as a currency and value.

The **Val** block contains the following elements (see datatype <u>"PriceRateOrAmountChoice" on page 149</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Rate	<rate></rate>	{Or	[11]		149
	Amount	<amt></amt>	Or}	[11]		150

## 5.103 PriceRateOrAmountChoice

Definition: Choice of formats for the price.

🚫 Removed - 💠 Ignored - 🛕 Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Rate	<rate></rate>	{Or	[11]		149
	Amount	<amt></amt>	Or}	[11]		150

#### Used in element(s)

"Value" on page 149

## 5.103.1 Rate

XML Tag: Rate

Presence: [1..1]

Definition: Price expressed as a rate, that is percentage.

Datatype: "PercentageRate" on page 281

### 5.103.2 Amount

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

Definition: Price expressed as a currency and value.

Datatype: "ActiveOrHistoricCurrencyAnd13DecimalAmount" on page 233

### **5.104 Product2**

Definition: Product purchased to be paid.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ProductCode	<pdctcd></pdctcd>		[11]		150
	UnitOfMeasure	<unitofmeasr></unitofmeasr>		[01]		150
	ProductQuantity	<pdctqty></pdctqty>		[01]		150
	UnitPrice	<unitpric></unitpric>		[01]		151
	ProductAmount	<pdctamt></pdctamt>		[01]		151
	ТахТуре	<taxtp></taxtp>		[01]		151
	AdditionalProductInformation	<addtlpdctinf></addtlpdctinf>		[01]		151

#### Used in element(s)

"Product" on page 42

### 5.104.1 ProductCode

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

Definition: Product code of the item purchased.

Datatype: "Max70Text" on page 273

## 5.104.2 UnitOfMeasure

XML Tag: UnitOfMeasr

Presence: [0..1]

Definition: Unit of measure of the item purchased.

Datatype: "UnitOfMeasure1Code" on page 288

## 5.104.3 ProductQuantity

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

Definition: Product quantity.

Datatype: "DecimalNumber" on page 252

### 5.104.4 UnitPrice

XML Tag: UnitPric

Presence: [0..1]

Definition: Price per unit of product.

Datatype: "ImpliedCurrencyAndAmount" on page 267

### 5.104.5 ProductAmount

XML Tag: PdctAmt

Presence: [0..1]

Definition: Monetary value of purchased product.

Datatype: "ImpliedCurrencyAndAmount" on page 267

## **5.104.6 TaxType**

XML Tag: TaxTp

Presence: [0..1]

Definition: Information on tax paid on the product.

Datatype: "Max35Text" on page 270

## 5.104.7 AdditionalProductInformation

XML Tag: AddtlPdctInf

Presence: [0..1]

Definition: Additional information related to the product.

Datatype: "Max35Text" on page 270

# 5.105 ProprietaryAgent3

Definition: Identifies a proprietary party.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		152
	Agent	<agt></agt>		[11]		152

#### Used in element(s)

"Proprietary" on page 214

## 5.105.1 Type

XML Tag: Tp

Presence: [1..1]

Definition: Specifies the type of proprietary agent.

Datatype: "Max35Text" on page 270

## 5.105.2 Agent

XML Tag: Agt

Presence: [1..1]

Definition: Organisation established primarily to provide financial services.

The **Agt** block contains the following elements (see datatype "BranchAndFinancialInstitutionIdentifica-

tion5" on page 33 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

# 5.106 ProprietaryBankTransactionCodeStructure1

Definition: Set of elements to fully identify a proprietary bank transaction code.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>		[11]		152
	Issuer	<lssr></lssr>		[01]	M	152

#### Used in element(s)

"Proprietary" on page 29

## 5.106.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Proprietary bank transaction code to identify the underlying transaction.

Datatype: "Max35Text" on page 270

## 5.106.2 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Identification of the issuer of the proprietary bank transaction code.

Datatype: "Max35Text" on page 270

#### **Usage Guideline details**

 on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/BankTransaction-Code/Proprietary/Issuer

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

on camt.054.001.06/Notification/Entry/BankTransactionCode/Proprietary/Issuer

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

# 5.107 ProprietaryDate2

Definition: Set of elements used to identify a proprietary date.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		153
	Date	<dt></dt>		[11]		153

#### Used in element(s)

"Proprietary" on page 217

# 5.107.1 Type

XML Tag: Tp

Presence: [1..1]

Definition: Specifies the type of date.

Datatype: "Max35Text" on page 270

### 5.107.2 Date

XML Tag: Dt

Presence: [1..1]

Definition: Date in ISO format.

The **Dt** block contains the following elements (see datatype "<u>DateAndDateTimeChoice</u>" on page 70 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Date	<dt></dt>	{Or	[11]		70
	DateTime	<dttm></dttm>	Or}	[11]		70

# 5.108 ProprietaryParty3

Definition: Identifies a proprietary party.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		154
	Party	<pty></pty>		[11]		154

#### Used in element(s)

"Proprietary" on page 223

## 5.108.1 Type

XML Tag: Tp

Presence: [1..1]

Definition: Specifies the type of proprietary party.

Datatype: "Max35Text" on page 270

## 5.108.2 Party

XML Tag: Pty

Presence: [1..1]

Definition: Proprietary party.

The **Pty** block contains the following elements (see datatype <u>"Partyldentification43" on page 129</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld></ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

# 5.109 ProprietaryPrice2

Definition: Set of elements used to identify a proprietary price.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		155
	Price	<pric></pric>		[11]		155

#### Used in element(s)

"Proprietary" on page 225

## 5.109.1 Type

XML Tag: Tp

Presence: [1..1]

Definition: Specifies the type of price.

Datatype: "Max35Text" on page 270

### 5.109.2 Price

XML Tag: Pric

Presence: [1..1]

Definition: Proprietary price specification related to the underlying transaction.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

# 5.110 ProprietaryQuantity1

Definition: Set of elements to identify a proprietary quantity.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		156
	Quantity	<qty></qty>		[11]		156

#### Used in element(s)

"Proprietary" on page 226

## 5.110.1 Type

XML Tag: Tp

Presence: [1..1]

Definition: Identifies the type of proprietary quantity reported.

Datatype: "Max35Text" on page 270

## **5.110.2** Quantity

XML Tag: Qty

Presence: [1..1]

Definition: Provides the proprietary quantity in free format.

Datatype: "Max35Text" on page 270

# 5.111 ProprietaryReference1

Definition: Set of elements to identify a proprietary reference.

🚫 Removed - 💠 Ignored - 🛕 Details below - M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		156
	Reference	<ref></ref>		[11]		157

#### Used in element(s)

"Proprietary" on page 230

## 5.111.1 Type

XML Tag: Tp

Presence: [1..1]

Definition: Identifies the type of reference reported.

Datatype: "Max35Text" on page 270

### 5.111.2 Reference

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

Definition: Proprietary reference specification related to the underlying transaction.

Datatype: "Max35Text" on page 270

# 5.112 Purpose2Choice

Definition: Specifies the underlying reason for the payment transaction.

Usage: Purpose is used by the end-customers, that is initiating party, (ultimate) debtor, (ultimate) creditor to provide information concerning the nature of the payment. Purpose is a content element, which is not used for processing by any of the agents involved in the payment chain.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		157
	Proprietary	<prtry></prtry>	Or}	[11]		157

#### Used in element(s)

"Purpose" on page 88

### 5.112.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Underlying reason for the payment transaction, as published in an external purpose code list.

Datatype: "ExternalPurpose1Code" on page 262

## 5.112.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Purpose, in a proprietary form.

Datatype: "Max35Text" on page 270

## 5.113 Rate3

Definition: Set of elements used to qualify the interest rate.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		158
	ValidityRange	<vldtyrg></vldtyrg>		[01]		158

#### Used in element(s)

"Rate" on page 12, "Rate" on page 118

## 5.113.1 Type

XML Tag: Tp

Presence: [1..1]

Definition: Specifies the type of interest rate.

The **Tp** block contains the following elements (see datatype "RateType4Choice" on page 158 for de-

tails)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Percentage	<pctg></pctg>	{Or	[11]		159
	Other	<othr></othr>	Or}	[11]		159

## 5.113.2 ValidityRange

XML Tag: VldtyRg

Presence: [0..1]

Definition: An amount range where the interest rate is applicable.

The  ${f VldtyRg}$  block contains the following elements (see datatype  ${\hbox{\tt "CurrencyAndAmountRange2" on}}$ 

page 67 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		67
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[01]		68
	Currency	<ccy></ccy>		[11]		68

# 5.114 RateType4Choice

Definition: Specifies the rate as a percentage or a text.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Percentage	<pctg></pctg>	{Or	[11]		159
	Other	<othr></othr>	Or}	[11]		159

#### Used in element(s)

"Type" on page 158

## 5.114.1 Percentage

XML Tag: Pctg

Presence: [1..1]

Definition: Ratio of the amount of interest paid during a certain period of time compared to the principal

amount of the interest bearing financial instrument.

Datatype: "PercentageRate" on page 281

### 5.114.2 Other

XML Tag: Othr

Presence: [1..1]

Definition: Rate type expressed, in an other form.

Datatype: "Max35Text" on page 270

## 5.115 ReferredDocumentInformation7

Definition: Set of elements used to identify the documents referred to in the remittance information.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		159
	Number	<nb></nb>		[01]		160
	RelatedDate	<rltddt></rltddt>		[01]		160
	LineDetails	<linedtls></linedtls>		[0*]		160

#### Used in element(s)

"ReferredDocumentInformation" on page 183

## 5.115.1 Type

XML Tag: Tp

Presence: [0..1]

Definition: Specifies the type of referred document.

The **Tp** block contains the following elements (see datatype "ReferredDocumentType4" on page 161 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CodeOrProprietary	<cdorprtry></cdorprtry>		[11]		161
	Issuer	<lssr></lssr>		[01]		162

### 5.115.2 Number

XML Tag: Nb

Presence: [0..1]

Definition: Unique and unambiguous identification of the referred document.

Datatype: "Max35Text" on page 270

### 5.115.3 RelatedDate

XML Tag: RltdDt

Presence: [0..1]

Definition: Date associated with the referred document.

Datatype: "ISODate" on page 266

## 5.115.4 LineDetails

XML Tag: LineDtls

Presence: [0..\*]

Definition: Set of elements used to provide the content of the referred document line.

The **LineDtls** block contains the following elements (see datatype "DocumentLineInformation1" on page 78 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[1*]		78
	Description	<desc></desc>		[01]		78
	Amount	<amt></amt>		[01]		78

# 5.116 ReferredDocumentType3Choice

Definition: Specifies the type of the document referred in the remittance information.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		161
	Proprietary	<prtry></prtry>	Or}	[11]		161

#### Used in element(s)

"CodeOrProprietary" on page 161

### 5.116.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Document type in a coded form.

Datatype: "DocumentType6Code" on page 252

## 5.116.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Proprietary identification of the type of the remittance document.

Datatype: "Max35Text" on page 270

# 5.117 ReferredDocumentType4

Definition: Specifies the type of the document referred in the remittance information.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	CodeOrProprietary	<cdorprtry></cdorprtry>		[11]		161
	Issuer	<lssr></lssr>		[01]		162

#### Used in element(s)

"Type" on page 159

## 5.117.1 CodeOrProprietary

XML Tag: CdOrPrtry

Presence: [1..1]

Definition: Provides the type details of the referred document.

The **CdOrPrtry** block contains the following elements (see datatype <u>"ReferredDocumentType3Choice"</u> on page 160 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		161
	Proprietary	<prtry></prtry>	Or}	[11]		161

### 5.117.2 Issuer

XML Tag: Issr

Presence: [0..1]

Definition: Identification of the issuer of the reference document type.

Datatype: "Max35Text" on page 270

## 5.118 RemittanceAmount2

Definition: Nature of the amount and currency on a document referred to in the remittance section, typically either the original amount due/payable or the amount actually remitted for the referenced document.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	DuePayableAmount	<duepyblamt></duepyblamt>		[01]		162
	DiscountAppliedAmount	<dscntapidamt></dscntapidamt>		[0*]		163
	CreditNoteAmount	<cdtnoteamt></cdtnoteamt>		[01]		163
	TaxAmount	<taxamt></taxamt>		[0*]		163
	AdjustmentAmountAndReason	<adjstmntamtandrsn></adjstmntamtandrsn>		[0*]		163
	RemittedAmount	<rmtdamt></rmtdamt>		[01]		164

#### Used in element(s)

"ReferredDocumentAmount" on page 183

## 5.118.1 DuePayableAmount

XML Tag: DuePyblAmt

Presence: [0..1]

Definition: Amount specified is the exact amount due and payable to the creditor.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

## 5.118.2 DiscountAppliedAmount

XML Tag: DscntApldAmt

Presence: [0..\*]

*Definition:* Amount specified for the referred document is the amount of discount to be applied to the amount due and payable to the creditor.

The **DscntApIdAmt** block contains the following elements (see datatype "DiscountAmountAndType1" on page 73 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		74
	Amount	<amt></amt>		[11]		74

### 5.118.3 CreditNoteAmount

XML Tag: CdtNoteAmt

Presence: [0..1]

Definition: Amount specified for the referred document is the amount of a credit note.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

### **5.118.4 TaxAmount**

XML Tag: TaxAmt

Presence: [0..\*]

Definition: Quantity of cash resulting from the calculation of the tax.

The **TaxAmt** block contains the following elements (see datatype <u>"TaxAmountAndType1" on page 189</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		189
	Amount	<amt></amt>		[11]		189

## 5.118.5 AdjustmentAmountAndReason

XML Tag: AdjstmntAmtAndRsn

Presence: [0..\*]

Definition: Specifies detailed information on the amount and reason of the document adjustment.

The **AdjstmntAmtAndRsn** block contains the following elements (see datatype "<u>DocumentAdjust-ment1</u>" on page 76 for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		76
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[01]		76
	Reason	<rsn></rsn>		[01]		76
	AdditionalInformation	<addtlinf></addtlinf>		[01]		76

### 5.118.6 RemittedAmount

XML Tag: RmtdAmt

Presence: [0..1]

Definition: Amount of money remitted for the referred document.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

## 5.119 RemittanceAmount3

Definition: Nature of the amount and currency on a document referred to in the remittance section, typically either the original amount due/payable or the amount actually remitted for the referenced document.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	DuePayableAmount	<duepyblamt></duepyblamt>		[01]		164
	DiscountAppliedAmount	<dscntapidamt></dscntapidamt>		[0*]		165
	CreditNoteAmount	<cdtnoteamt></cdtnoteamt>		[01]		165
	TaxAmount	<taxamt></taxamt>		[0*]		165
	AdjustmentAmountAndReason	<adjstmntamtandrsn></adjstmntamtandrsn>		[0*]		165
	RemittedAmount	<rmtdamt></rmtdamt>		[01]		166

### Used in element(s)

"Amount" on page 78

## 5.119.1 DuePayableAmount

XML Tag: DuePyblAmt

Presence: [0..1]

Definition: Amount specified is the exact amount due and payable to the creditor.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

## 5.119.2 DiscountAppliedAmount

XML Tag: DscntApldAmt

Presence: [0..\*]

Definition: Amount of discount to be applied to the amount due and payable to the creditor.

 $\label{thm:count} The \ \textbf{DscntApIdAmt} \ block \ contains \ the \ following \ elements \ (see \ datatype \ \underline{"DiscountAmountAndType1"}) \ and \ and$ 

on page 73 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		74
	Amount	<amt></amt>		[11]		74

### 5.119.3 CreditNoteAmount

XML Tag: CdtNoteAmt

Presence: [0..1]

Definition: Amount of a credit note.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

### 5.119.4 TaxAmount

XML Tag: TaxAmt

Presence: [0..\*]

Definition: Amount of the tax.

The **TaxAmt** block contains the following elements (see datatype <u>"TaxAmountAndType1" on page 189</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		189
	Amount	<amt></amt>		[11]		189

## 5.119.5 AdjustmentAmountAndReason

XML Tag: AdjstmntAmtAndRsn

Presence: [0..\*]

Definition: Specifies detailed information on the amount and reason of the adjustment.

The **AdjstmntAmtAndRsn** block contains the following elements (see datatype <u>"DocumentAdjustment1"</u> on page 76 for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		76
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[01]		76
	Reason	<rsn></rsn>		[01]		76
	AdditionalInformation	<addtlinf></addtlinf>		[01]		76

### 5.119.6 RemittedAmount

XML Tag: RmtdAmt

Presence: [0..1]

Definition: Amount of money remitted.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

## 5.120 RemittanceInformation11

*Definition:* Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Unstructured	<ustrd></ustrd>		[0*]	R[01]	166
	Structured	<strd></strd>		[0*]	R[01.0E6]	167

#### Used in element(s)

"RemittanceInformation" on page 89

### 5.120.1 Unstructured

XML Tag: Ustrd

Presence: [0..\*]

Definition: Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in an unstructured form.

Datatype: "Max140Text" on page 268

#### **Usage Guideline details**

on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RemittanceInformation/Unstructured

This element has change repeatability, the maximum occurrence has been changed to : 1

### 5.120.2 Structured

XML Tag: Strd
Presence: [0..\*]

Definition: Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in a structured form.

The **Strd** block contains the following elements (see datatype <u>"StructuredRemittanceInformation13" on page 182</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ReferredDocumentInformation	<rfrddocinf></rfrddocinf>		[0*]	R[01]	183
	ReferredDocumentAmount	<rfrddocamt></rfrddocamt>		[01]		183
	CreditorReferenceInformation	<cdtrrefinf></cdtrrefinf>		[01]		184
	Invoicer	<invcr></invcr>		[01]		184
	Invoicee	<invcee></invcee>		[01]		185
	TaxRemittance	<taxrmt></taxrmt>		[01]		185
	GarnishmentRemittance	<grnshmtrmt></grnshmtrmt>		[01]		186
	AdditionalRemittanceInformation	<addtlrmtinf></addtlrmtinf>		[03]		187

### **Usage Guideline details**

on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RemittanceInformation/Structured

This element has change repeatability, the maximum occurrence has been changed to : 1000000

## 5.121 RemittanceLocation4

Definition: Set of elements used to provide information on the remittance advice.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Remittanceldentification	<rmtld></rmtld>		[01]		168
	RemittanceLocationDetails	<rmtlctndtls></rmtlctndtls>		[0*]		168

#### Used in element(s)

"RelatedRemittanceInformation" on page 89

### 5.121.1 Remittanceldentification

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

*Definition:* Unique identification, as assigned by the initiating party, to unambiguously identify the remittance information sent separately from the payment instruction, such as a remittance advice.

Datatype: "Max35Text" on page 270

### 5.121.2 RemittanceLocationDetails

XML Tag: RmtLctnDtls

Presence: [0..\*]

Definition: Set of elements used to provide information on the location and/or delivery of the remittance information.

The **RmtLctnDtls** block contains the following elements (see datatype <u>"RemittanceLocationDetails1" on page 168</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Method	<mtd></mtd>		[11]		169
	ElectronicAddress	<elctrncadr></elctrncadr>		[01]		169
	PostalAddress	<pstladr></pstladr>		[01]		169

## 5.122 RemittanceLocationDetails1

Definition: Provides information on the remittance advice.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Method	<mtd></mtd>		[11]		169
	ElectronicAddress	<elctrncadr></elctrncadr>		[01]		169
	PostalAddress	<pstladr></pstladr>		[01]		169

### Used in element(s)

"RemittanceLocationDetails" on page 168

### 5.122.1 Method

XML Tag: Mtd

Presence: [1..1]

Definition: Method used to deliver the remittance advice information.

Datatype: "RemittanceLocationMethod2Code" on page 283

## 5.122.2 ElectronicAddress

XML Tag: ElctrncAdr

Presence: [0..1]

Definition: Electronic address to which an agent is to send the remittance information.

Datatype: "Max2048Text" on page 270

## 5.122.3 PostalAddress

XML Tag: PstlAdr

Presence: [0..1]

Definition: Postal address to which an agent is to send the remittance information.

The **PstIAdr** block contains the following elements (see datatype "NameAndAddress10" on page 121

for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[11]		121
	Address	<adr></adr>		[11]		121

# 5.123 ReportEntry8

Definition: Provides further details on an entry in the report.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	EntryReference	<ntryref></ntryref>		[01]	<b>A</b>	170
	Amount	<amt></amt>		[11]	<b>A</b>	171
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		171
	ReversalIndicator	<rvslind></rvslind>		[01]	<b>A</b>	171
	Status	<sts></sts>		[11]		172
	BookingDate	<bookgdt></bookgdt>		[01]		172
	ValueDate	<valdt></valdt>		[01]		172
	AccountServicerReference	<acctsvcrref></acctsvcrref>		[01]	<b>^</b>	173
	Availability	<avlbty></avlbty>		[0*]	<b>A</b>	173
	BankTransactionCode	<bktxcd></bktxcd>		[11]	<b>^</b>	174
	CommissionWaiverIndicator	<comssnwvrind></comssnwvrind>		[01]	<b>O A</b>	174
	AdditionalInformationIndicator	<addtlinfind></addtlinfind>		[01]		175
	AmountDetails	<amtdtls></amtdtls>		[01]		175
	Charges	<chrgs></chrgs>		[01]	<b>^</b>	176
	TechnicalInputChannel	<techinptchanl></techinptchanl>		[01]	0	176
	Interest	<intrst></intrst>		[01]		177
	CardTransaction	<cardtx></cardtx>		[01]	0	177
	EntryDetails	<ntrydtls></ntrydtls>		[0*]	<b>A</b>	177
	AdditionalEntryInformation	<addtlntryinf></addtlntryinf>		[01]		178

#### Guidelines

#### 1. ReferenceGuideline

At least one reference should be present to identify the underlying transaction(s).

### Used in element(s)

"Entry" on page 19

# 5.123.1 EntryReference

XML Tag: NtryRef

Presence: [0..1]

Definition: Unique reference for the entry.

Datatype: "Max35Text" on page 270

#### **Usage Guideline details**

#### on camt.054.001.06/Notification/Entry/EntryReference

#### - CPA\_EntryReferenceRule:

This element shall be unique per transaction within one statement. If a unique End to End Identification number is provided by the originator, then that num ber shall be used otherwise, the Transaction Identification number from the original transaction should be used.

### 5.123.2 Amount

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

Definition: Amount of money in the cash entry.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

#### **Usage Guideline details**

#### · on camt.054.001.06/Notification/Entry/Amount

- CPA AmountRule:

Amount in the currency of the account reported. This amount can be Zero.

## 5.123.3 CreditDebitIndicator

XML Tag: CdtDbtInd

Presence: [1..1]

Definition: Indicates whether the entry is a credit or a debit entry.

Datatype: "CreditDebitCode" on page 251

## 5.123.4 ReversalIndicator

XML Tag: RvslInd

Presence: [0..1]

Definition: Indicates whether or not the entry is the result of a reversal.

Usage: This element should only be present if the entry is the result of a reversal.

If the CreditDebitIndicator is CRDT and ReversalIndicator is Yes, the original operation was a debit entry.

If the CreditDebitIndicator is DBIT and ReversalIndicator is Yes, the original operation was a credit entry.

Datatype: "TrueFalseIndicator" on page 288

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Entry/ReversalIndicator
  - CPA ReversalIndicatorRule:

Value is TRUE or FALSE. Should only be shown if TRUE.

### 5.123.5 Status

XML Tag: Sts

Presence: [1..1]

Definition: Status of an entry on the books of the account servicer.

Datatype: "EntryStatus2Code" on page 255

# 5.123.6 BookingDate

XML Tag: BookgDt

Presence: [0..1]

Definition: Date and time when an entry is posted to an account on the account servicer's books.

Usage: Booking date is the expected booking date, unless the status is booked, in which case it is the actual booking date.

The **BookgDt** block contains the following elements (see datatype "DateAndDateTimeChoice" on page 70 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Date	<dt></dt>	{Or	[11]		70
	DateTime	<dttm></dttm>	Or}	[11]		70

## 5.123.7 ValueDate

XML Tag: ValDt

Presence: [0..1]

Definition: Date and time at which assets become available to the account owner in case of a credit entry, or cease to be available to the account owner in case of a debit entry.

Usage: If entry status is pending and value date is present, then the value date refers to an expect-ed/requested value date.

For entries subject to availability/float and for which availability information is provided, the value date must not be used. In this case the availability component identifies the number of availability days.

The **ValDt** block contains the following elements (see datatype "DateAndDateTimeChoice" on page 70 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Date	<dt></dt>	{Or	[11]		70
	DateTime	<dttm></dttm>	Or}	[11]		70

### 5.123.8 AccountServicerReference

XML Tag: AcctSvcrRef

Presence: [0..1]

Definition: Unique reference as assigned by the account servicing institution to unambiguously identify

the entry.

Datatype: "Max35Text" on page 270

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Entry/AccountServicerReference
  - CGI-MP\_AccountServicerReferenceGuideline:

Recommendation: When the same booked entry is reported in both the camt.052 or camt.054, the Account Service reference should be the same as reported in camt.053.

## 5.123.9 Availability

XML Tag: Avlbty

Presence: [0..\*]

Definition: Indicates when the booked amount of money will become available, that is can be accessed and starts generating interest.

Usage: This type of information is used in the US and is linked to particular instruments such as cheques.

Example: When a cheque is deposited, it will be booked on the deposit day, but the amount of money will only be accessible as of the indicated availability day (according to national banking regulations).

The **Avibty** block contains the following elements (see datatype <u>"CashAvailability1" on page 54</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Date	<dt></dt>		[11]		54
	Amount	<amt></amt>		[11]		55
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		55

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Entry/Availability
  - CGI-MP\_AvailabilityGuideline:

General practice in US is to use number of days. Market practice dependant. Actual Date is preferred for bank to provide. Note BAI only uses number of days. Recommendation is to use Actual Date

### 5.123.10 BankTransactionCode

XML Tag: BkTxCd

Presence: [1..1]

Definition: Set of elements used to fully identify the type of underlying transaction resulting in an entry.

The **BkTxCd** block contains the following elements (see datatype <u>"BankTransactionCodeStructure4" on page 28</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Domain	<domn></domn>		[01]		29
	Proprietary	<prtry></prtry>		[01]	<b>^</b>	29

#### **Usage Guideline details**

on camt.054.001.06/Notification/Entry/BankTransactionCode

#### Comment:

CPA Comment: This element should only be used if it is not already use in the En try Details level below.

### 5.123.11 CommissionWaiverIndicator

XML Tag: ComssnWvrInd

Presence: [0..1]

*Definition:* Indicates whether the transaction is exempt from commission.

Datatype: "YesNoIndicator" on page 293

#### **Usage Guideline details**

- This element(camt.054.001.06/Notification/Entry/CommissionWaiverIndicator) is removed.
- on camt.054.001.06/Notification/Entry/CommissionWaiverIndicator

#### Comment:

CPA Comment: to be bilaterally agreed.

### 5.123.12 AdditionalInformationIndicator

XML Tag: AddtlInfInd

Presence: [0..1]

Definition: Indicates whether the underlying transaction details are provided through a separate message, as in the case of aggregate bookings.

The **AddtlInfInd** block contains the following elements (see datatype "MessageIdentification2" on page 120 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MessageNameIdentification	<msgnmid></msgnmid>		[01]		120
	MessageIdentification	<msgld></msgld>		[01]		121

## 5.123.13 AmountDetails

XML Tag: AmtDtls

Presence: [0..1]

Definition: Provides information on the original amount.

Usage: This component (on entry level) should be used when a total original batch or aggregate amount has to be provided. If required, the individual original amounts can be included in the same component on transaction details level.

The **AmtDtls** block contains the following elements (see datatype <u>"AmountAndCurrencyExchange3" on page 21</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	InstructedAmount	<instdamt></instdamt>		[01]		22
	TransactionAmount	<txamt></txamt>		[01]		22
	CounterValueAmount	<cntrvalamt></cntrvalamt>		[01]		23
	AnnouncedPostingAmount	<anncdpstngamt></anncdpstngamt>		[01]	0	24
	ProprietaryAmount	<prtryamt></prtryamt>		[0*]	0	24

## 5.123.14 Charges

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

Definition: Provides information on the charges, pre-advised or included in the entry amount.

Usage: This component is used on entry level in case of batch or aggregate bookings.

The Chrgs block contains the following elements (see datatype "Charges4" on page 57 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TotalChargesAndTaxAmount	<ttlchrgsandtaxamt></ttlchrgsandtaxamt>		[01]		58
	Record	<rcrd></rcrd>		[0*]		58

#### **Usage Guideline details**

#### on camt.054.001.06/Notification/Entry/Charges

#### – CGI-MP\_ChargesRule:

Charges applied to Entry level amount only for a batch booked amount. When batch booked Entry has underlying transactions and charges are applicable, Entry lev el AmountDetails is used for totalling the underlying transaction amounts and charges details added with batch specific items. For further guidelines, see Case 'Examples' sheet

ing transaction amounts and charges details

## 5.123.15 TechnicalInputChannel

XML Tag: TechInptChanl

Presence: [0..1]

Definition: Channel used to technically input the instruction related to the entry.

The **TechInptChanl** block contains the following elements (see datatype

<u>"TechnicalInputChannel1Choice" on page 204</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		204
	Proprietary	<prtry></prtry>	Or}	[11]		205

### **Usage Guideline details**

• This element(camt.054.001.06/Notification/Entry/TechnicalInputChannel) is removed.

### 5.123.16 Interest

XML Tag: Intrst

Presence: [0..1]

Definition: Provides details of the interest amount included in the entry amount.

Usage: This component is used on entry level in the case of batch or aggregate bookings.

The **Intrst** block contains the following elements (see datatype <u>"TransactionInterest3" on page 218</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TotalInterestAndTaxAmount	<ttlintrstandtaxamt></ttlintrstandtaxamt>		[01]		218
	Record	<rcrd></rcrd>		[0*]		218

### 5.123.17 CardTransaction

XML Tag: CardTx

Presence: [0..1]

Definition: Provides details of the card transaction included in the entry amount, when globalised by the account servicer.

The **CardTx** block contains the following elements (see datatype <u>"CardEntry2" on page 37</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Card	<card></card>		[01]		37
	POI	<p0i></p0i>		[01]		37
	AggregatedEntry	<aggtdntry></aggtdntry>		[01]		38
	PrePaidAccount	<prepdacct></prepdacct>		[01]		38

#### **Usage Guideline details**

• This element(camt.054.001.06/Notification/Entry/CardTransaction) is removed.

## 5.123.18 EntryDetails

XML Tag: NtryDtls

Presence: [0..\*]

Definition: Provides details on the entry.

The NtryDtls block contains the following elements (see datatype "EntryDetails7" on page 80 for de-

tails)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Batch	<btch></btch>		[01]		81
	TransactionDetails	<txdtls></txdtls>		[0*]		81

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Entry/EntryDetails
  - CGI-MP\_EntryRule:

Can be absent if no movement for the account. For reporting single transaction or batch or collection of batches. To be bilaterally agreed between FI and corporate customer.

## 5.123.19 AdditionalEntryInformation

XML Tag: AddtlNtryInf

Presence: [0..1]

Definition: Further details of the entry.

Datatype: "Max500Text" on page 272

# 5.124 ReportingSource1Choice

Definition: Specifies the source used to generate the reporting.

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		178
	Proprietary	<prtry></prtry>	Or}	[11]		179

#### Used in element(s)

"ReportingSource" on page 16

### 5.124.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Reporting source, as published in an external reporting source code list.

Datatype: "ExternalReportingSource1Code" on page 263

## 5.124.2 Proprietary

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

Definition: Reporting source, in a proprietary form.

Datatype: "Max35Text" on page 270

## 5.125 ReturnReason5Choice

Definition: Specifies the reason for the return of the transaction.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		179
	Proprietary	<prtry></prtry>	Or}	[11]		179

#### Used in element(s)

"Reason" on page 137

### 5.125.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Reason for the return, as published in an external reason code list.

Datatype: "ExternalReturnReason1Code" on page 263

# 5.125.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Reason for the return, in a proprietary form.

Datatype: "Max35Text" on page 270

## 5.126 Securities Account 19

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

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		180
	Туре	<tp></tp>		[01]		180
	Name	<nm></nm>		[01]		180

#### Used in element(s)

"SafekeepingAccount" on page 93

### 5.126.1 Identification

XML Tag: Id

Presence: [1..1]

Definition: Unambiguous identification for the account between the account owner and the account ser-

vicer.

Datatype: "Max35Text" on page 270

## 5.126.2 Type

XML Tag: Tp

Presence: [0..1]

Definition: Specifies the type of securities account.

The **Tp** block contains the following elements (see datatype "GenericIdentification30" on page 108 for

details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		109
	Issuer	<lssr></lssr>		[11]		109
	SchemeName	<schmenm></schmenm>		[01]		109

## 5.126.3 Name

XML Tag: Nm

Presence: [0..1]

Definition: Description of the account.

Datatype: "Max70Text" on page 273

# 5.127 SecurityIdentification19

Definition: Identification of a security.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ISIN			[01]		182
	OtherIdentification	<othrld></othrld>		[0*]		182
	Description	<desc></desc>		[01]		182

#### Rules

#### R15 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.

#### R16 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.

#### R17 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.

#### R18 DescriptionUsageRule

Description must be used alone as the last resort.

Error handling: Undefined

#### R19 ISINGuideline

When a ISIN code exist, it is strongly recommended that the ISIN be used.

Error handling: Undefined

#### Used in element(s)

"FinancialInstrumentIdentification" on page 91

#### 5.127.1 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 265

#### 5.127.2 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 127 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		127
	Suffix	<sfx></sfx>		[01]		127
	Туре	<tp></tp>		[11]		127

# 5.127.3 Description

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

Definition: Textual description of a security instrument.

Datatype: "Max140Text" on page 268

## 5.128 StructuredRemittanceInformation13

Definition: Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in a structured form.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	ReferredDocumentInformation	<rfrddocinf></rfrddocinf>		[0*]	R[01]	183
	ReferredDocumentAmount	<rfrddocamt></rfrddocamt>		[01]		183
	CreditorReferenceInformation	<cdtrrefinf></cdtrrefinf>		[01]		184
	Invoicer	<invcr></invcr>		[01]		184
	Invoicee	<invcee></invcee>		[01]		185
	TaxRemittance	<taxrmt></taxrmt>		[01]		185
	GarnishmentRemittance	<grnshmtrmt></grnshmtrmt>		[01]		186
	AdditionalRemittanceInformation	<addtlrmtinf></addtlrmtinf>		[03]		187

#### Used in element(s)

"Structured" on page 167

### 5.128.1 ReferredDocumentInformation

XML Tag: RfrdDocInf

Presence: [0..\*]

Definition: Provides the identification and the content of the referred document.

The **RfrdDocInf** block contains the following elements (see datatype <u>"ReferredDocumentInformation7"</u> on page 159 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		159
	Number	<nb></nb>		[01]		160
	RelatedDate	<rltddt></rltddt>		[01]		160
	LineDetails	<linedtls></linedtls>		[0*]		160

#### **Usage Guideline details**

on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RemittanceInformation/Structured/ReferredDocumentInformation

This element has change repeatability, the maximum occurrence has been changed to :1

# 5.128.2 ReferredDocumentAmount

XML Tag: RfrdDocAmt

Presence: [0..1]

Definition: Provides details on the amounts of the referred document.

The **RfrdDocAmt** block contains the following elements (see datatype <u>"RemittanceAmount2" on page 162 for details)</u>

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	DuePayableAmount	<duepyblamt></duepyblamt>		[01]		162
	DiscountAppliedAmount	<dscntapidamt></dscntapidamt>		[0*]		163
	CreditNoteAmount	<cdtnoteamt></cdtnoteamt>		[01]		163
	TaxAmount	<taxamt></taxamt>		[0*]		163
	AdjustmentAmountAndReason	<adjstmntamtandrsn></adjstmntamtandrsn>		[0*]		163
	RemittedAmount	<rmtdamt></rmtdamt>		[01]		164

## 5.128.3 CreditorReferenceInformation

XML Tag: CdtrRefInf

Presence: [0..1]

Definition: Reference information provided by the creditor to allow the identification of the underlying documents.

The **CdtrRefInf** block contains the following elements (see datatype <u>"CreditorReferenceInformation2"</u> on page 65 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		65
	Reference	<ref></ref>		[01]		65

## 5.128.4 Invoicer

XML Tag: Invcr

Presence: [0..1]

Definition: Identification of the organisation issuing the invoice, when it is different from the creditor or

ultimate creditor.

The **Invcr** block contains the following elements (see datatype <u>"Partyldentification43" on page 129</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld>&lt;</ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

### **5.128.5** Invoicee

XML Tag: Invcee

Presence: [0..1]

Definition: Identification of the party to whom an invoice is issued, when it is different from the debtor or ultimate debtor.

The **Invcee** block contains the following elements (see datatype <u>"Partyldentification43" on page 129</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld></ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

# 5.128.6 TaxRemittance

XML Tag: TaxRmt

Presence: [0..1]

Definition: Provides remittance information about a payment made for tax-related purposes.

The **TaxRmt** block contains the following elements (see datatype "TaxInformation4" on page 194 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Creditor	<cdtr></cdtr>		[01]		195
	Debtor	<dbtr></dbtr>		[01]		195
	UltimateDebtor	<ultmtdbtr></ultmtdbtr>		[01]		196
	AdministrationZone	<admstnzone></admstnzone>		[01]		196
	ReferenceNumber	<refnb></refnb>		[01]		196
	Method	<mtd></mtd>		[01]		196
	TotalTaxableBaseAmount	<ttltaxblbaseamt></ttltaxblbaseamt>		[01]		197
	TotalTaxAmount	<ttltaxamt></ttltaxamt>		[01]		197
	Date	<dt></dt>		[01]		197
	SequenceNumber	<seqnb></seqnb>		[01]		197
	Record	<rcrd></rcrd>		[0*]		197

### 5.128.7 GarnishmentRemittance

XML Tag: GrnshmtRmt

Presence: [0..1]

Definition: Provides remittance information about a payment for garnishment-related purposes.

The **GrnshmtRmt** block contains the following elements (see datatype <u>"Garnishment1" on page 100</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		100
	Garnishee	<grnshee></grnshee>		[01]		101
	GarnishmentAdministrator	<grnshmtadmstr></grnshmtadmstr>		[01]		101
	ReferenceNumber	<refnb></refnb>		[01]		101
	Date	<dt></dt>		[01]		102
	RemittedAmount	<rmtdamt></rmtdamt>		[01]		102
	FamilyMedicalInsuranceIndicator	<fmlymdclinsrncind></fmlymdclinsrncind>		[01]		102
	EmployeeTerminationIndicator	<mplyeetermntnind></mplyeetermntnind>		[01]		102

### 5.128.8 Additional Remittance Information

XML Tag: AddtlRmtInf

Presence: [0..3]

Definition: Additional information, in free text form, to complement the structured remittance information.

Datatype: "Max140Text" on page 268

# 5.129 Supplementary Data1

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

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	PlaceAndName	<plcandnm></plcandnm>		[01]		187
	Envelope	<envlp></envlp>		[11]		187

#### Rules

#### R8 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 9, "SupplementaryData" on page 95

### 5.129.1 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 270

## **5.129.2 Envelope**

XML Tag: Envlp

Presence: [1..1]

Definition: Technical element wrapping the supplementary data.

## 5.130 TaxAmount1

Definition: Set of elements used to provide information on the tax amount(s) of tax record.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Rate	<rate></rate>		[01]		188
	TaxableBaseAmount	<taxblbaseamt></taxblbaseamt>		[01]		188
	TotalAmount	<ttlamt></ttlamt>		[01]		188
	Details	<dtls></dtls>		[0*]		188

#### Used in element(s)

"TaxAmount" on page 203

### 5.130.1 Rate

XML Tag: Rate

Presence: [0..1]

Definition: Rate used to calculate the tax.

Datatype: "PercentageRate" on page 281

### 5.130.2 TaxableBaseAmount

XML Tag: TaxblBaseAmt

Presence: [0..1]

Definition: Amount of money on which the tax is based.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

### 5.130.3 Total Amount

XML Tag: TtlAmt

Presence: [0..1]

*Definition:* Total amount that is the result of the calculation of the tax for the record.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

# 5.130.4 **Details**

XML Tag: Dtls

Presence: [0..\*]

Definition: Set of elements used to provide details on the tax period and amount.

The **Dtls** block contains the following elements (see datatype "TaxRecordDetails1" on page 203 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Period	<prd></prd>		[01]		204
	Amount	<amt></amt>		[11]		204

# 5.131 TaxAmountAndType1

Definition: Specifies the amount with a specific type.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		189
	Amount	<amt></amt>		[11]		189

#### Used in element(s)

"TaxAmount" on page 163, "TaxAmount" on page 165

# 5.131.1 Type

XML Tag: Tp

Presence: [0..1]

Definition: Specifies the type of the amount.

The **Tp** block contains the following elements (see datatype "TaxAmountType1Choice" on page 190 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		190
	Proprietary	<prtry></prtry>	Or}	[11]		190

## 5.131.2 Amount

XML Tag: Amt

Presence: [1..1]

Definition: Amount of money, which has been typed.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

# 5.132 TaxAmountType1Choice

Definition: Specifies the amount type.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		190
	Proprietary	<prtry></prtry>	Or}	[11]		190

#### Used in element(s)

"Type" on page 189

#### 5.132.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Specifies the amount type, in a coded form.

Datatype: "ExternalTaxAmountType1Code" on page 264

# 5.132.2 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Specifies the amount type, in a free-text form.

Datatype: "Max35Text" on page 270

## 5.133 TaxAuthorisation1

Definition: Details of the authorised tax paying party.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Title	<titl></titl>		[01]		190
	Name	<nm></nm>		[01]		191

#### Used in element(s)

"Authorisation" on page 200

# 5.133.1 Title

XML Tag: Titl

Presence: [0..1]

Definition: Title or position of debtor or the debtor's authorised representative.

Datatype: "Max35Text" on page 270

### 5.133.2 Name

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

Definition: Name of the debtor or the debtor's authorised representative.

Datatype: "Max140Text" on page 268

# 5.134 TaxCharges2

Definition: Amount of money due to the government or tax authority, according to various pre-defined parameters such as thresholds or income.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[01]		191
	Rate	<rate></rate>		[01]		191
	Amount	<amt></amt>		[01]		191

#### Used in element(s)

"Tax" on page 13, "Tax" on page 119, "Tax" on page 60

## 5.134.1 Identification

XML Tag: Id

Presence: [0..1]

Definition: Unique reference to unambiguously identify the nature of the tax levied, such as Value

Added Tax (VAT)

Datatype: "Max35Text" on page 270

#### 5.134.2 Rate

XML Tag: Rate

Presence: [0..1]

Definition: Rate used to calculate the tax.

Datatype: "PercentageRate" on page 281

#### 5.134.3 Amount

XML Tag: Amt

Presence: [0..1]

Definition: Amount of money resulting from the calculation of the tax.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

## 5.135 TaxInformation3

*Definition:* Details about tax paid, or to be paid, to the government in accordance with the law, including pre-defined parameters such as thresholds and type of account.

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Creditor	<cdtr></cdtr>		[01]		192
	Debtor	<dbtr></dbtr>		[01]		192
	AdministrationZone	<admstnzn></admstnzn>		[01]		193
	ReferenceNumber	<refnb></refnb>		[01]		193
	Method	<mtd></mtd>		[01]		193
	TotalTaxableBaseAmount	<ttltaxblbaseamt></ttltaxblbaseamt>		[01]		193
	TotalTaxAmount	<ttltaxamt></ttltaxamt>		[01]		193
	Date	<dt></dt>		[01]		194
	SequenceNumber	<seqnb></seqnb>		[01]		194
	Record	<rcrd></rcrd>		[0*]		194

#### Used in element(s)

"Tax" on page 91

### 5.135.1 Creditor

XML Tag: Cdtr

Presence: [0..1]

Definition: Party on the credit side of the transaction to which the tax applies.

The **Cdtr** block contains the following elements (see datatype "TaxParty1" on page 198 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TaxIdentification	<taxid></taxid>		[01]		198
	RegistrationIdentification	<regnid></regnid>		[01]		198
	ТахТуре	<taxtp></taxtp>		[01]		199

## 5.135.2 **Debtor**

XML Tag: Dbtr

Presence: [0..1]

Definition: Set of elements used to identify the party on the debit side of the transaction to which the tax

applies.

The **Dbtr** block contains the following elements (see datatype "TaxParty2" on page 199 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TaxIdentification	<taxid></taxid>		[01]		199
	RegistrationIdentification	<regnid></regnid>		[01]		199
	ТахТуре	<taxtp></taxtp>		[01]		199
	Authorisation	<authstn></authstn>		[01]		200

## 5.135.3 AdministrationZone

XML Tag: AdmstnZn

Presence: [0..1]

Definition: Territorial part of a country to which the tax payment is related.

Datatype: "Max35Text" on page 270

### 5.135.4 ReferenceNumber

XML Tag: RefNb

Presence: [0..1]

Definition: Tax reference information that is specific to a taxing agency.

Datatype: "Max140Text" on page 268

## 5.135.5 Method

XML Tag: Mtd

Presence: [0..1]

Definition: Method used to indicate the underlying business or how the tax is paid.

Datatype: "Max35Text" on page 270

## 5.135.6 TotalTaxableBaseAmount

XML Tag: TtlTaxblBaseAmt

Presence: [0..1]

Definition: Total amount of money on which the tax is based.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

#### 5.135.7 TotalTaxAmount

XML Tag: TtlTaxAmt

Presence: [0..1]

Definition: Total amount of money as result of the calculation of the tax.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

#### 5.135.8 Date

XML Tag: Dt

Presence: [0..1]

Definition: Date by which tax is due.

Datatype: "ISODate" on page 266

# 5.135.9 SequenceNumber

XML Tag: SeqNb

Presence: [0..1]

Definition: Sequential number of the tax report.

Datatype: "Number" on page 274

### 5.135.10 Record

XML Tag: Rcrd

Presence: [0..\*]

Definition: Record of tax details.

The Rcrd block contains the following elements (see datatype "TaxRecord1" on page 201 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		201
	Category	<ctgy></ctgy>		[01]		202
	CategoryDetails	<ctgydtls></ctgydtls>		[01]		202
	DebtorStatus	<dbtrsts></dbtrsts>		[01]		202
	CertificateIdentification	<certid></certid>		[01]		202
	FormsCode	<frmscd></frmscd>		[01]		202
	Period	<prd></prd>		[01]		202
	TaxAmount	<taxamt></taxamt>		[01]		203
	AdditionalInformation	<addtlinf></addtlinf>		[01]		203

# 5.136 TaxInformation4

*Definition:* Details about tax paid, or to be paid, to the government in accordance with the law, including pre-defined parameters such as thresholds and type of account.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Creditor	<cdtr></cdtr>		[01]		195
	Debtor	<dbtr></dbtr>		[01]		195
	UltimateDebtor	<ultmtdbtr></ultmtdbtr>		[01]		196
	AdministrationZone	<admstnzone></admstnzone>		[01]		196
	ReferenceNumber	<refnb></refnb>		[01]		196
	Method	<mtd></mtd>		[01]		196
	TotalTaxableBaseAmount	<ttltaxblbaseamt></ttltaxblbaseamt>		[01]		197
	TotalTaxAmount	<ttltaxamt></ttltaxamt>		[01]		197
	Date	<dt></dt>		[01]		197
	SequenceNumber	<seqnb></seqnb>		[01]		197
	Record	<rcrd></rcrd>		[0*]		197

#### Used in element(s)

"TaxRemittance" on page 185

### **5.136.1** Creditor

XML Tag: Cdtr

Presence: [0..1]

Definition: Party on the credit side of the transaction to which the tax applies.

The **Cdtr** block contains the following elements (see datatype "TaxParty1" on page 198 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TaxIdentification	<taxid></taxid>		[01]		198
	RegistrationIdentification	<regnid></regnid>		[01]		198
	ТахТуре	<taxtp></taxtp>		[01]		199

### 5.136.2 **Debtor**

XML Tag: Dbtr

Presence: [0..1]

Definition: Identifies the party on the debit side of the transaction to which the tax applies.

The **Dbtr** block contains the following elements (see datatype "TaxParty2" on page 199 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TaxIdentification	<taxid></taxid>		[01]		199
	RegistrationIdentification	<regnid></regnid>		[01]		199
	ТахТуре	<taxtp></taxtp>		[01]		199
	Authorisation	<authstn></authstn>		[01]		200

### 5.136.3 UltimateDebtor

XML Tag: UltmtDbtr

Presence: [0..1]

Definition: Ultimate party that owes an amount of money to the (ultimate) creditor, in this case, to the taxing authority.

The **UltmtDbtr** block contains the following elements (see datatype <u>"TaxParty2" on page 199</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TaxIdentification	<taxid></taxid>		[01]		199
	RegistrationIdentification	<regnid></regnid>		[01]		199
	ТахТуре	<taxtp></taxtp>		[01]		199
	Authorisation	<authstn></authstn>		[01]		200

# 5.136.4 AdministrationZone

XML Tag: AdmstnZone

Presence: [0..1]

Definition: Territorial part of a country to which the tax payment is related.

Datatype: "Max35Text" on page 270

# 5.136.5 ReferenceNumber

XML Tag: RefNb

Presence: [0..1]

Definition: Tax reference information that is specific to a taxing agency.

Datatype: "Max140Text" on page 268

## 5.136.6 Method

XML Tag: Mtd

Presence: [0..1]

Definition: Method used to indicate the underlying business or how the tax is paid.

Datatype: "Max35Text" on page 270

### 5.136.7 TotalTaxableBaseAmount

XML Tag: TtlTaxblBaseAmt

Presence: [0..1]

Definition: Total amount of money on which the tax is based.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

### 5.136.8 TotalTaxAmount

XML Tag: TtlTaxAmt

Presence: [0..1]

Definition: Total amount of money as result of the calculation of the tax.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

#### 5.136.9 Date

XML Tag: Dt

Presence: [0..1]

Definition: Date by which tax is due.

Datatype: "ISODate" on page 266

# 5.136.10 SequenceNumber

XML Tag: SeqNb

Presence: [0..1]

Definition: Sequential number of the tax report.

Datatype: "Number" on page 274

### 5.136.11 Record

XML Tag: Rcrd

Presence: [0..\*]

Definition: Record of tax details.

The Rcrd block contains the following elements (see datatype "TaxRecord1" on page 201 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		201
	Category	<ctgy></ctgy>		[01]		202
	CategoryDetails	<ctgydtls></ctgydtls>		[01]		202
	DebtorStatus	<dbtrsts></dbtrsts>		[01]		202
	CertificateIdentification	<certid></certid>		[01]		202
	FormsCode	<frmscd></frmscd>		[01]		202
	Period	<prd></prd>		[01]		202
	TaxAmount	<taxamt></taxamt>		[01]		203
	AdditionalInformation	<addtlinf></addtlinf>		[01]		203

# 5.137 TaxParty1

Definition: Details about the entity involved in the tax paid or to be paid.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TaxIdentification	<taxid></taxid>		[01]		198
	RegistrationIdentification	<regnid></regnid>		[01]		198
	ТахТуре	<taxtp></taxtp>		[01]		199

#### Used in element(s)

"Creditor" on page 192, "Creditor" on page 195

## 5.137.1 TaxIdentification

XML Tag: Taxld

Presence: [0..1]

Definition: Tax identification number of the creditor.

Datatype: "Max35Text" on page 270

# 5.137.2 RegistrationIdentification

XML Tag: Regnld

Presence: [0..1]

Definition: Unique identification, as assigned by an organisation, to unambiguously identify a party.

Datatype: "Max35Text" on page 270

# **5.137.3 TaxType**

XML Tag: TaxTp

Presence: [0..1]

Definition: Type of tax payer.

Datatype: "Max35Text" on page 270

# 5.138 TaxParty2

Definition: Details about the entity involved in the tax paid or to be paid.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TaxIdentification	<taxid></taxid>		[01]		199
	RegistrationIdentification	<regnid></regnid>		[01]		199
	ТахТуре	<taxtp></taxtp>		[01]		199
	Authorisation	<authstn></authstn>		[01]		200

#### Used in element(s)

"Debtor" on page 192, "Debtor" on page 195, "UltimateDebtor" on page 196

## 5.138.1 TaxIdentification

XML Tag: Taxld

Presence: [0..1]

Definition: Tax identification number of the debtor.

Datatype: "Max35Text" on page 270

# 5.138.2 RegistrationIdentification

XML Tag: Regnld

Presence: [0..1]

Definition: Unique identification, as assigned by an organisation, to unambiguously identify a party.

Datatype: "Max35Text" on page 270

# **5.138.3 TaxType**

XML Tag: TaxTp

Presence: [0..1]

Definition: Type of tax payer.

Datatype: "Max35Text" on page 270

#### 5.138.4 Authorisation

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

Definition: Details of the authorised tax paying party.

The Authstn block contains the following elements (see datatype "TaxAuthorisation1" on page 190

for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Title	<titl></titl>		[01]		190
	Name	<nm></nm>		[01]		191

### 5.139 TaxPeriod1

Definition: Period of time details related to the tax payment.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Year	<yr></yr>		[01]		200
	Туре	<tp></tp>		[01]		200
	FromToDate	<frtodt></frtodt>		[01]		201

#### Used in element(s)

"Period" on page 204, "Period" on page 202

## 5.139.1 Year

XML Tag: Yr

Presence: [0..1]

Definition: Year related to the tax payment.

Datatype: "ISODate" on page 266

## 5.139.2 Type

XML Tag: Tp

Presence: [0..1]

Definition: Identification of the period related to the tax payment.

Datatype: "TaxRecordPeriod1Code" on page 284

### 5.139.3 FromToDate

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

Definition: Range of time between a start date and an end date for which the tax report is provided.

The **FrToDt** block contains the following elements (see datatype "DatePeriodDetails" on page 72 for

details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FromDate	<frdt></frdt>		[11]		72
	ToDate	<todt></todt>		[11]		73

## 5.140 TaxRecord1

Definition: Set of elements used to define the tax record.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[01]		201
	Category	<ctgy></ctgy>		[01]		202
	CategoryDetails	<ctgydtls></ctgydtls>		[01]		202
	DebtorStatus	<dbtrsts></dbtrsts>		[01]		202
	CertificateIdentification	<certid></certid>		[01]		202
	FormsCode	<frmscd></frmscd>		[01]		202
	Period	<prd></prd>		[01]		202
	TaxAmount	<taxamt></taxamt>		[01]		203
	AdditionalInformation	<addtlinf></addtlinf>		[01]		203

#### Used in element(s)

"Record" on page 194, "Record" on page 197

# 5.140.1 Type

XML Tag: Tp

Presence: [0..1]

Definition: High level code to identify the type of tax details.

Datatype: "Max35Text" on page 270

# **5.140.2** Category

XML Tag: Ctgy

Presence: [0..1]

Definition: Specifies the tax code as published by the tax authority.

Datatype: "Max35Text" on page 270

# 5.140.3 Category Details

XML Tag: CtgyDtls

Presence: [0..1]

Definition: Provides further details of the category tax code.

Datatype: "Max35Text" on page 270

### 5.140.4 DebtorStatus

XML Tag: DbtrSts

Presence: [0..1]

Definition: Code provided by local authority to identify the status of the party that has drawn up the set-

tlement document.

Datatype: "Max35Text" on page 270

### 5.140.5 CertificateIdentification

XML Tag: CertId

Presence: [0..1]

Definition: Identification number of the tax report as assigned by the taxing authority.

Datatype: "Max35Text" on page 270

#### 5.140.6 FormsCode

XML Tag: FrmsCd

Presence: [0..1]

Definition: Identifies, in a coded form, on which template the tax report is to be provided.

Datatype: "Max35Text" on page 270

### 5.140.7 Period

XML Tag: Prd

Presence: [0..1]

Definition: Set of elements used to provide details on the period of time related to the tax payment.

The Prd block contains the following elements (see datatype "TaxPeriod1" on page 200 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Year	<yr></yr>		[01]		200
	Туре	<tp></tp>		[01]		200
	FromToDate	<frtodt></frtodt>		[01]		201

### 5.140.8 TaxAmount

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

Definition: Set of elements used to provide information on the amount of the tax record.

The **TaxAmt** block contains the following elements (see datatype "TaxAmount1" on page 188 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Rate	<rate></rate>		[01]		188
	TaxableBaseAmount	<taxblbaseamt></taxblbaseamt>		[01]		188
	TotalAmount	<ttlamt></ttlamt>		[01]		188
	Details	<dtls></dtls>		[0*]		188

## 5.140.9 AdditionalInformation

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

Definition: Further details of the tax record.

Datatype: "Max140Text" on page 268

# 5.141 TaxRecordDetails1

Definition: Provides information on the individual tax amount(s) per period of the tax record.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Period	<prd></prd>		[01]		204
	Amount	<amt></amt>		[11]		204

#### Used in element(s)

"Details" on page 188

#### 5.141.1 Period

XML Tag: Prd

Presence: [0..1]

Definition: Set of elements used to provide details on the period of time related to the tax payment.

The Prd block contains the following elements (see datatype "TaxPeriod1" on page 200 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Year	<yr></yr>		[01]		200
	Туре	<tp></tp>		[01]		200
	FromToDate	<frtodt></frtodt>		[01]		201

## 5.141.2 Amount

XML Tag: Amt

Presence: [1..1]

Definition: Underlying tax amount related to the specified period.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

# 5.142 TechnicalInputChannel1Choice

Definition: Specifies the technical input channel.

Nemoved - 

Ignored - 

Details below - 

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

Nemoved - 

Ignored - 

New Ignor

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Code	<cd></cd>	{Or	[11]		204
	Proprietary	<prtry></prtry>	Or}	[11]		205

#### Used in element(s)

"TechnicalInputChannel" on page 176

### 5.142.1 Code

XML Tag: Cd

Presence: [1..1]

Definition: Technical input channel, as published in an external technical input channel code list.

Datatype: "ExternalTechnicalInputChannel1Code" on page 264

# 5.142.2 Proprietary

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

Definition: Technical channel used to input the instruction, in a proprietary form.

Datatype: "Max35Text" on page 270

## 5.143 TotalTransactions5

Definition: Set of elements used to provide summary information on entries.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TotalEntries	<ttlntries></ttlntries>		[01]		205
	TotalCreditEntries	<ttlcdtntries></ttlcdtntries>		[01]		205
	TotalDebitEntries	<ttldbtntries></ttldbtntries>		[01]		206
	TotalEntriesPerBankTransactionCode	<ttlntriesperbktxcd></ttlntriesperbktxcd>		[0*]		206

#### Used in element(s)

"TransactionsSummary" on page 18

### 5.143.1 TotalEntries

XML Tag: TtlNtries

Presence: [0..1]

Definition: Specifies the total number and sum of debit and credit entries.

The **TtlNtries** block contains the following elements (see datatype "NumberAndSumOfTransactions4" on page 123 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NumberOfEntries	<nbofntries></nbofntries>		[01]		123
	Sum	<sum></sum>		[01]		123
	TotalNetEntry	<ttlnetntry></ttlnetntry>		[01]		123

# 5.143.2 TotalCreditEntries

XML Tag: TtlCdtNtries

Presence: [0..1]

Definition: Specifies the total number and sum of credit entries.

The **TtlCdtNtries** block contains the following elements (see datatype "NumberAndSumOfTransactions1" on page 122 for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NumberOfEntries	<nbofntries></nbofntries>		[01]		122
	Sum	<sum></sum>		[01]		122

### 5.143.3 TotalDebitEntries

XML Tag: TtlDbtNtries

Presence: [0..1]

Definition: Specifies the total number and sum of debit entries.

The **TtIDbtNtries** block contains the following elements (see datatype "NumberAndSumOfTransactions1" on page 122 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NumberOfEntries	<nbofntries></nbofntries>		[01]		122
	Sum	<sum></sum>		[01]		122

# 5.143.4 TotalEntriesPerBankTransactionCode

XML Tag: TtlNtriesPerBkTxCd

Presence: [0..\*]

Definition: Specifies the total number and sum of entries per bank transaction code.

The **TtlNtriesPerBkTxCd** block contains the following elements (see datatype <u>"TotalsPerBankTransactionCode4"</u> on page 207 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NumberOfEntries	<nbofntries></nbofntries>		[01]		207
	Sum	<sum></sum>		[01]		207
	TotalNetEntry	<ttlnetntry></ttlnetntry>		[01]		207
	ForecastIndicator	<fcstind></fcstind>		[01]		208
	BankTransactionCode	<bktxcd></bktxcd>		[11]		208
	Availability	<avlbty></avlbty>		[0*]		208

# 5.144 TotalsPerBankTransactionCode4

Definition: Set of elements used to provide the total sum of entries per bank transaction code.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	NumberOfEntries	<nb0fntries></nb0fntries>		[01]		207
	Sum	<sum></sum>		[01]		207
	TotalNetEntry	<ttlnetntry></ttlnetntry>		[01]		207
	ForecastIndicator	<fcstind></fcstind>		[01]		208
	BankTransactionCode	<bktxcd></bktxcd>		[11]		208
	Availability	<avlbty></avlbty>		[0*]		208

#### Used in element(s)

"TotalEntriesPerBankTransactionCode" on page 206

### 5.144.1 NumberOfEntries

XML Tag: NbOfNtries

Presence: [0..1]

Definition: Number of individual entries for the bank transaction code.

Datatype: "Max15NumericText" on page 269

# 5.144.2 Sum

XML Tag: Sum

Presence: [0..1]

Definition: Total of all individual entries included in the report.

Datatype: "DecimalNumber" on page 252

# 5.144.3 TotalNetEntry

XML Tag: TtlNetNtry

Presence: [0..1]

Definition: Total debit or credit amount that is the result of the netted amounts for all debit and credit entries per bank transaction code.

The **TtlNetNtry** block contains the following elements (see datatype <u>"AmountAndDirection35" on page 27</u> for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		27
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		27

## 5.144.4 ForecastIndicator

XML Tag: FcstInd

Presence: [0..1]

Definition: Indicates whether the bank transaction code is related to booked or forecast items.

Datatype: "TrueFalseIndicator" on page 288

### 5.144.5 BankTransactionCode

XML Tag: BkTxCd

Presence: [1..1]

Definition: Set of elements used to fully identify the type of underlying transaction resulting in an entry.

The **BkTxCd** block contains the following elements (see datatype <u>"BankTransactionCodeStructure4" on page 28</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Domain	<domn></domn>		[01]		29
	Proprietary	<prtry></prtry>		[01]		29

# 5.144.6 Availability

XML Tag: Avlbty

Presence: [0..\*]

Definition: Set of elements used to indicate when the booked amount of money will become available,

that is can be accessed and starts generating interest.

The **Avibty** block contains the following elements (see datatype "CashAvailability1" on page 54 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Date	<dt></dt>		[11]		54
	Amount	<amt></amt>		[11]		55
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		55

# 5.145 TrackData1

Definition: Magnetic track or equivalent payment card data.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TrackNumber	<trcknb></trcknb>		[01]		209
	TrackValue	<trckval></trckval>		[11]		209

#### Used in element(s)

"TrackData" on page 140

### 5.145.1 TrackNumber

XML Tag: TrckNb

Presence: [0..1]

Definition: Track number of the card.

Datatype: "Exact1NumericText" on page 256

### 5.145.2 TrackValue

XML Tag: TrckVal

Presence: [1..1]

Definition: Card track content or equivalent.

Datatype: "Max140Text" on page 268

# 5.146 TransactionAgents3

Definition: Provides further details on the agents specific to the individual transaction.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	DebtorAgent	<dbtragt></dbtragt>		[01]		210
	CreditorAgent	<cdtragt></cdtragt>		[01]	0	210
	IntermediaryAgent1	<intrmyagt1></intrmyagt1>		[01]	0	211
	IntermediaryAgent2	<intrmyagt2></intrmyagt2>		[01]	0	211
	IntermediaryAgent3	<intrmyagt3></intrmyagt3>		[01]	0	212
	ReceivingAgent	<rcvgagt></rcvgagt>		[01]	<b>^</b>	212
	DeliveringAgent	<divrgagt></divrgagt>		[01]	<b>^</b>	213
	IssuingAgent	<issgagt></issgagt>		[01]	<b>A</b>	213
	SettlementPlace	<sttlmplc></sttlmplc>		[01]	<b>A</b>	214
	Proprietary	<prtry></prtry>		[0*]	0	214

#### Used in element(s)

"RelatedAgents" on page 88

# 5.146.1 DebtorAgent

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

Definition: Financial institution servicing an account for the debtor.

The **DbtrAgt** block contains the following elements (see datatype <u>"BranchAndFinancialInstitutionIdentification5" on page 33</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

# 5.146.2 CreditorAgent

XML Tag: CdtrAgt

Presence: [0..1]

Definition: Financial institution servicing an account for the creditor.

The **CdtrAgt** block contains the following elements (see datatype <u>"BranchAndFinancialInstitutionIdentification5" on page 33</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

#### **Usage Guideline details**

 This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedAgents/CreditorAgent) is removed.

# 5.146.3 IntermediaryAgent1

XML Tag: IntrmyAgt1

Presence: [0..1]

Definition: Agent between the debtor's agent and the creditor's agent.

Usage: If more than one intermediary agent is present, then IntermediaryAgent1 identifies the agent between the DebtorAgent and the IntermediaryAgent2.

The **IntrmyAgt1** block contains the following elements (see datatype <u>"BranchAndFinancialInstitutionIdentification5" on page 33</u> for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

#### **Usage Guideline details**

 This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedAgents/IntermediaryAgent1) is removed.

# 5.146.4 IntermediaryAgent2

XML Tag: IntrmyAgt2

Presence: [0..1]

Definition: Agent between the debtor's agent and the creditor's agent.

Usage: If more than two intermediary agents are present, then Intermediary Agent2 identifies the agent between the Intermediary Agent1 and the Intermediary Agent3.

The **IntrmyAgt2** block contains the following elements (see datatype "BranchAndFinancialInstitutionldentification5" on page 33 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

#### **Usage Guideline details**

 This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedAgents/IntermediaryAgent2) is removed.

# 5.146.5 IntermediaryAgent3

XML Tag: IntrmyAgt3

Presence: [0..1]

Definition: Agent between the debtor's agent and the creditor's agent.

Usage: If IntermediaryAgent3 is present, then it identifies the agent between the IntermediaryAgent 2 and the CreditorAgent.

The **IntrmyAgt3** block contains the following elements (see datatype "BranchAndFinancialInstitutionIdentification5" on page 33 for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

#### **Usage Guideline details**

 This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedAgents/IntermediaryAgent3) is removed.

# 5.146.6 ReceivingAgent

XML Tag: RcvgAgt

Presence: [0..1]

*Definition:* Party that receives securities from the delivering agent at the place of settlement, such as central securities depository.

Can also be used in the context of treasury operations.

The **RcvgAgt** block contains the following elements (see datatype <u>"BranchAndFinancialInstitutionIdentification5" on page 33</u> for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

#### **Usage Guideline details**

on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedAgents/ReceivingAgent

#### Comment:

August 16 - Members to confirm the usage of this element.

# 5.146.7 Delivering Agent

XML Tag: DlvrgAgt

Presence: [0..1]

*Definition:* Party that delivers securities to the receiving agent at the place of settlement, such as a central securities depository.

Can also be used in the context of treasury operations.

The **DivrgAgt** block contains the following elements (see datatype <u>"BranchAndFinancialInstitutionIdentification5" on page 33 for details)</u>

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

#### **Usage Guideline details**

on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedAgents/DeliveringAgent

#### Comment:

August 16 - Members to confirm the usage of this element.

# 5.146.8 IssuingAgent

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

Definition: Legal entity that has the right to issue securities.

The **IssgAgt** block contains the following elements (see datatype <u>"BranchAndFinancialInstitutionIdentification5" on page 33</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

#### **Usage Guideline details**

 on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedAgents/IssuingAgent

#### Comment:

August 16 - Members to confirm the usage of this element.

#### 5.146.9 SettlementPlace

XML Tag: SttlmPlc

Presence: [0..1]

Definition: Place where settlement of the securities takes place.

Usage: This is typed by a financial institution identification as this is the standard way to identify a securities settlement agent/central system.

The **SttImPIc** block contains the following elements (see datatype <u>"BranchAndFinancialInstitutionIdentification5" on page 33</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FinancialInstitutionIdentification	<fininstnid></fininstnid>		[11]		33
	BranchIdentification	<brnchid></brnchid>		[01]		33

#### **Usage Guideline details**

 on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedAgents/SettlementPlace

#### Comment:

August 16 - Members to confirm the usage of this element.

## 5.146.10 Proprietary

XML Tag: Prtry

Presence: [0..\*]

Definition: Proprietary agent related to the underlying transaction.

The **Prtry** block contains the following elements (see datatype <u>"ProprietaryAgent3" on page 151</u> for details)

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		152
	Agent	<agt></agt>		[11]		152

#### **Usage Guideline details**

 This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedAgents/Proprietary) is removed.

### 5.147 TransactionDates2

Definition: Set of elements used to provide information on the dates related to the underlying individual transaction.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	AcceptanceDateTime	<accptncdttm></accptncdttm>		[01]	0	215
	TradeActivityContractualSettlement- Date	<tradactvtyctrctlsttlmdt></tradactvtyctrctlsttlmdt>		[01]		216
	TradeDate	<traddt></traddt>		[01]		216
	InterbankSettlementDate	<intrbksttimdt></intrbksttimdt>		[01]		216
	StartDate	<startdt></startdt>		[01]		216
	EndDate	<enddt></enddt>		[01]		216
	TransactionDateTime	<txdttm></txdttm>		[01]		216
	Proprietary	<prtry></prtry>		[0*]	0	217

#### Used in element(s)

"RelatedDates" on page 90

# 5.147.1 AcceptanceDateTime

XML Tag: AccptncDtTm

Presence: [0..1]

Definition: Point in time when the payment order from the initiating party meets the processing conditions of the account servicing agent. This means that the account servicing agent has received the payment order and has applied checks such as authorisation, availability of funds.

Datatype: "ISODateTime" on page 266

#### **Usage Guideline details**

 This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/Related-Dates/AcceptanceDateTime) is removed.

# 5.147.2 TradeActivityContractualSettlementDate

XML Tag: TradActvtyCtrctlSttlmDt

Presence: [0..1]

Definition: Identifies when an amount of money should have contractually been credited or debited the account versus when the amount of money was actually settled (debited/credited) on the cash account.

Datatype: "ISODate" on page 266

#### 5.147.3 TradeDate

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

Definition: Date on which the trade was executed.

Datatype: "ISODate" on page 266

### 5.147.4 InterbankSettlementDate

XML Tag: IntrBkSttImDt

Presence: [0..1]

Definition: Date on which the amount of money ceases to be available to the agent that owes it and

when the amount of money becomes available to the agent to which it is due.

Datatype: "ISODate" on page 266

## **5.147.5 StartDate**

XML Tag: StartDt

Presence: [0..1]

Definition: Start date of the underlying transaction, such as a treasury transaction, an investment plan.

Datatype: "ISODate" on page 266

### **5.147.6 EndDate**

XML Tag: EndDt

Presence: [0..1]

Definition: End date of the underlying transaction, such as a treasury transaction, an investment plan.

Datatype: "ISODate" on page 266

## 5.147.7 TransactionDateTime

XML Tag: TxDtTm

Presence: [0..1]

Definition: Date and time of the underlying transaction.

Datatype: "ISODateTime" on page 266

## 5.147.8 Proprietary

XML Tag: Prtry
Presence: [0..\*]

Definition: Proprietary date related to the underlying transaction.

The **Prtry** block contains the following elements (see datatype "ProprietaryDate2" on page 153 for de-

tails)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		153
	Date	<dt></dt>		[11]		153

#### **Usage Guideline details**

 This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/Related-Dates/Proprietary) is removed.

## 5.148 TransactionIdentifier1

Definition: Identification of the transaction in an unambiguous way.

Removed - 
 Ignored - 
 Details below - 
 M Mandatory - R[x..x] Repeatability[details]

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TransactionDateTime	<txdttm></txdttm>		[11]		217
	TransactionReference	<txref></txref>		[11]		218

### Used in element(s)

"TransactionIdentification" on page 41

## 5.148.1 TransactionDateTime

XML Tag: TxDtTm

Presence: [1..1]

Definition: Local date and time of the transaction assigned by the POI (Point Of Interaction).

Datatype: "ISODateTime" on page 266

## 5.148.2 TransactionReference

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

Definition: Identification of the transaction that has to be unique for a time period.

Datatype: "Max35Text" on page 270

## 5.149 TransactionInterest3

*Definition:* Provide further details on transaction specific interest information that applies to the underlying transaction.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	TotalInterestAndTaxAmount	<ttlintrstandtaxamt></ttlintrstandtaxamt>		[01]		218
	Record	<rcrd></rcrd>		[0*]		218

### Used in element(s)

"Interest" on page 177, "Interest" on page 87

### 5.149.1 TotalInterestAndTaxAmount

XML Tag: TtlIntrstAndTaxAmt

Presence: [0..1]

Definition: Total amount of interests and taxes included in the entry amount.

Datatype: "ActiveOrHistoricCurrencyAndAmount" on page 233

## 5.149.2 Record

XML Tag: Rcrd

Presence: [0..\*]

Definition: Individual interest record.

The **Rcrd** block contains the following elements (see datatype "InterestRecord1" on page 117 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Amount	<amt></amt>		[11]		118
	CreditDebitIndicator	<cdtdbtind></cdtdbtind>		[11]		118
	Туре	<tp></tp>		[01]		118
	Rate	<rate></rate>		[01]		118
	FromToDate	<frtodt></frtodt>		[01]		119
	Reason	<rsn></rsn>		[01]		119
	Tax	<tax></tax>		[01]		119

## 5.150 TransactionParties3

Definition: Provides further details on the parties specific to the individual transaction.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	InitiatingParty	<initgpty></initgpty>		[01]		219
	Debtor	<dbtr></dbtr>		[01]		220
	DebtorAccount	<dbtracct></dbtracct>		[01]		220
	UltimateDebtor	<ultmtdbtr></ultmtdbtr>		[01]		221
	Creditor	<cdtr></cdtr>		[01]	0	221
	CreditorAccount	<cdtracct></cdtracct>		[01]	0	222
	UltimateCreditor	<ultmtcdtr></ultmtcdtr>		[01]		222
	TradingParty	<tradgpty></tradgpty>		[01]		223
	Proprietary	<prtry></prtry>		[0*]	0	223

### Used in element(s)

"RelatedParties" on page 87

# 5.150.1 InitiatingParty

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

Definition: Party that initiated the payment that is reported in the entry.

The **InitgPty** block contains the following elements (see datatype <u>"Partyldentification43" on page 129</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld></ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

## 5.150.2 **Debtor**

XML Tag: Dbtr

Presence: [0..1]

Definition: Party that owes an amount of money to the (ultimate) creditor.

The **Dbtr** block contains the following elements (see datatype <u>"Partyldentification43" on page 129</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld>&lt;</ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

## 5.150.3 DebtorAccount

XML Tag: DbtrAcct

Presence: [0..1]

Definition: Unambiguous identification of the account of the debtor.

The **DbtrAcct** block contains the following elements (see datatype "CashAccount24" on page 48 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification	<ld></ld>		[11]		48
	Туре	<tp></tp>		[01]		48
	Currency	<ccy></ccy>		[01]		49
	Name	<nm></nm>		[01]		49

## 5.150.4 UltimateDebtor

XML Tag: UltmtDbtr

Presence: [0..1]

Definition: Ultimate party that owes an amount of money to the (ultimate) creditor.

The **UltmtDbtr** block contains the following elements (see datatype <u>"Partyldentification43" on page 129</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld></ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

## **5.150.5** Creditor

XML Tag: Cdtr

Presence: [0..1]

Definition: Party to which an amount of money is due.

The **Cdtr** block contains the following elements (see datatype <u>"Partyldentification43" on page 129</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld></ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedParties/Creditor) is removed.

## 5.150.6 CreditorAccount

XML Tag: CdtrAcct

Presence: [0..1]

Definition: Unambiguous identification of the account of the creditor to which a credit entry has been posted as a result of the payment transaction.

The **CdtrAcct** block contains the following elements (see datatype "CashAccount24" on page 48 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Identification			[11]		48
	Туре	<tp></tp>		[01]		48
	Currency	<ccy></ccy>		[01]		49
	Name	<nm></nm>		[01]		49

### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedParties/CreditorAccount) is removed.

## 5.150.7 UltimateCreditor

XML Tag: UltmtCdtr

Presence: [0..1]

Definition: Ultimate party to which an amount of money is due.

The **UltmtCdtr** block contains the following elements (see datatype <u>"Partyldentification43" on page 129</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld></ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

# 5.150.8 TradingParty

XML Tag: TradgPty

Presence: [0..1]

Definition: Party that plays an active role in planning and executing the transactions that create or liquidate investments of the investors assets, or that move the investor's assets from one investment to another. A trading party is a trade instructor, an investment decision-maker, a post trade administrator, or a trader. In the context of treasury, it is the party that negotiates and executes the treasury transaction.

The **TradgPty** block contains the following elements (see datatype <u>"Partyldentification43" on page 129</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Name	<nm></nm>		[01]		130
	PostalAddress	<pstladr></pstladr>		[01]		130
	Identification	<ld></ld>		[01]		130
	CountryOfResidence	<ctryofres></ctryofres>		[01]		131
	ContactDetails	<ctctdtls></ctctdtls>		[01]		131

# 5.150.9 Proprietary

XML Tag: Prtry
Presence: [0..\*]

Definition: Proprietary party related to the underlying transaction.

The **Prtry** block contains the following elements (see datatype <u>"ProprietaryParty3" on page 154</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		154
	Party	<pty></pty>		[11]		154

### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/RelatedParties/Proprietary) is removed.

## 5.151 TransactionPrice3Choice

Definition: Specifies the price information related to the underlying transaction.

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	DealPrice	<dealpric></dealpric>	{Or	[11]		224
	Proprietary	<prtry></prtry>	Or}	[1*]		225

### Used in element(s)

"RelatedPrice" on page 90

## 5.151.1 DealPrice

XML Tag: DealPric

Presence: [1..1]

Definition: Specifies the price of the traded financial instrument.

This is the deal price of the individual trade transaction.

If there is only one trade transaction for the execution of the trade, then the deal price could equal the executed trade price (unless, for example, the price includes commissions or rounding, or some other factor has been applied to the deal price or the executed trade price, or both).

The **DealPric** block contains the following elements (see datatype "Price2" on page 148 for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		148
	Value	<val></val>		[11]		149

## 5.151.2 Proprietary

XML Tag: Prtry Presence: [1..\*]

Definition: Proprietary price specification related to the underlying transaction.

The **Prtry** block contains the following elements (see datatype <u>"ProprietaryPrice2" on page 155</u> for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		155
	Price	<pric></pric>		[11]		155

## 5.152 TransactionQuantities2Choice

Definition: Specifies the quantities (such as securities) in the underlying transaction.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Quantity	<qty></qty>	{Or	[11]		225
	OriginalAndCurrentFaceAmount	<orgnlandcurfaceamt></orgnlandcurfaceamt>	Or	[11]		226
	Proprietary	<prtry></prtry>	Or}	[11]		226

### Used in element(s)

"RelatedQuantities" on page 91

## **5.152.1** Quantity

XML Tag: Qty

Presence: [1..1]

Definition: Specifies the quantity (such as securities) in the underlying transaction.

The **Qty** block contains the following elements (see datatype <u>"FinancialInstrumentQuantityChoice" on page 98</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Unit	<unit></unit>	{Or	[11]		98
	FaceAmount	<faceamt></faceamt>	Or	[11]		98
	AmortisedValue	<amtsdval></amtsdval>	Or}	[11]		98

# 5.152.2 OriginalAndCurrentFaceAmount

XML Tag: OrgnlAndCurFaceAmt

Presence: [1..1]

Definition: Face amount and amortised value of security.

The **OrgnIAndCurFaceAmt** block contains the following elements (see datatype "OriginalAndCurrentQuantities1" on page 125 for details)

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	FaceAmount	<faceamt></faceamt>		[11]		125
	AmortisedValue	<amtsdval></amtsdval>		[11]		126

## 5.152.3 Proprietary

XML Tag: Prtry

Presence: [1..1]

Definition: Proprietary quantities specification defined in the underlying transaction.

The **Prtry** block contains the following elements (see datatype <u>"ProprietaryQuantity1" on page 155</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		156
	Quantity	<qty></qty>		[11]		156

## 5.153 TransactionReferences3

Definition: Identifies the underlying transaction.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	MessageIdentification	<msgld></msgld>		[01]		227
	AccountServicerReference	<acctsvcrref></acctsvcrref>		[01]		227
	PaymentInformationIdentification	<pmtinfld></pmtinfld>		[01]		227
	InstructionIdentification	<instrld></instrld>		[01]		228
	EndToEndIdentification	<endtoendid></endtoendid>		[01]	<b>A</b>	228
	TransactionIdentification	<txid></txid>		[01]		228
	MandateIdentification	<mndtld></mndtld>		[01]	0	229
	ChequeNumber	<chqnb></chqnb>		[01]		229
	ClearingSystemReference	<cirsysref></cirsysref>		[01]	0	229
	AccountOwnerTransactionIdentification	<acctownrtxid></acctownrtxid>		[01]		229
	AccountServicerTransactionIdentification	<acctsvcrtxid></acctsvcrtxid>		[01]		230
	MarketInfrastructureTransactionIdenti- fication	<mktinfrstrctrtxid></mktinfrstrctrtxid>		[01]	0	230
	ProcessingIdentification	<prcgld></prcgld>		[01]	0	230
	Proprietary	<prtry></prtry>		[0*]	0	230

### Used in element(s)

"References" on page 83

## 5.153.1 MessageIdentification

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

Definition: Point to point reference, as assigned by the instructing party of the underlying message.

Datatype: "Max35Text" on page 270

## 5.153.2 AccountServicerReference

XML Tag: AcctSvcrRef

Presence: [0..1]

Definition: Unique reference, as assigned by the account servicing institution, to unambiguously identify

the instruction.

Datatype: "Max35Text" on page 270

# 5.153.3 PaymentInformationIdentification

XML Tag: PmtInfld

Presence: [0..1]

Definition: Unique identification, as assigned by a sending party, to unambiguously identify the payment

information group within the message.

Datatype: "Max35Text" on page 270

## 5.153.4 InstructionIdentification

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

Definition: Unique identification, as assigned by an instructing party for an instructed party, to unambiguously identify the instruction.

Usage: The instruction identification is a point to point reference that can be used between the instructing party and the instructed party to refer to the individual instruction. It can be included in several messages related to the instruction.

Datatype: "Max35Text" on page 270

## 5.153.5 EndToEndIdentification

XML Tag: EndToEndId

Presence: [0..1]

*Definition:* Unique identification, as assigned by the initiating party, to unambiguously identify the transaction. This identification is passed on, unchanged, throughout the entire end-to-end chain.

Usage: The end-to-end identification can be used for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction.

Usage: In case there are technical limitations to pass on multiple references, the end-to-end identification must be passed on throughout the entire end-to-end chain.

Datatype: "Max35Text" on page 270

#### **Usage Guideline details**

- on camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/References/EndToEndIdentification
  - CPA\_EndToEndIdentificationRule:

The end-to-end identification must be reported when it is known by the reporting bank. If not known, NOT PROVIDED shall be populated.

## 5.153.6 TransactionIdentification

XML Tag: Txld

Presence: [0..1]

*Definition:* Unique identification, as assigned by the first instructing agent, to unambiguously identify the transaction that is passed on, unchanged, throughout the entire interbank chain.

Usage: The transaction identification can be used for reconciliation, tracking or to link tasks relating to the transaction on the interbank level.

Usage: The instructing agent has to make sure that the transaction identification is unique for a preagreed period.

Datatype: "Max35Text" on page 270

## 5.153.7 MandateIdentification

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

Definition: Unique identification, as assigned by the creditor, to unambiguously identify the mandate.

Datatype: "Max35Text" on page 270

#### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/References/MandateIdentification) is removed.

## 5.153.8 ChequeNumber

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

Definition: Unique and unambiguous identifier for a cheque as assigned by the agent.

Datatype: "Max35Text" on page 270

# 5.153.9 ClearingSystemReference

XML Tag: ClrSysRef

Presence: [0..1]

Definition: Unique reference, as assigned by a clearing system, to unambiguously identify the instruction

Usage: In case there are technical limitations to pass on multiple references, the end-to-end identification must be passed on throughout the entire end-to-end chain.

Datatype: "Max35Text" on page 270

#### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/References/ClearingSystemReference) is removed.

## 5.153.10 AccountOwnerTransactionIdentification

XML Tag: AcctOwnrTxId

Presence: [0..1]

Definition: Unambiguous identification of the securities transaction as known by the securities account owner (or the instructing party managing the account).

Datatype: "Max35Text" on page 270

### 5.153.11 AccountServicerTransactionIdentification

XML Tag: AcctSvcrTxld

Presence: [0..1]

Definition: Unambiguous identification of the securities transaction as known by the securities account

servicer.

Datatype: "Max35Text" on page 270

### 5.153.12 MarketInfrastructureTransactionIdentification

XML Tag: MktInfrstrctrTxId

Presence: [0..1]

Definition: Identification of a securities transaction assigned by a market infrastructure other than a cen-

tral securities depository, for example, Target2-Securities.

Datatype: "Max35Text" on page 270

### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/References/MarketInfrastructureTransactionIdentification) is removed.

## 5.153.13 ProcessingIdentification

XML Tag: Prcgld

Presence: [0..1]

*Definition:* Identification of the securities transaction assigned by the processor of the instruction other than the securities account owner, the securities account servicer and the market infrastructure.

Datatype: "Max35Text" on page 270

### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/References/ProcessingIdentification) is removed.

## 5.153.14 Proprietary

XML Tag: Prtry

Presence: [0..\*]

Definition: Proprietary reference related to the underlying transaction.

The **Prtry** block contains the following elements (see datatype <u>"ProprietaryReference1" on page 156</u> for details)

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Туре	<tp></tp>		[11]		156
	Reference	<ref></ref>		[11]		157

### **Usage Guideline details**

This element(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/References/Proprietary) is removed.

# 5.154 YieldedOrValueType1Choice

Definition: Choice of value type.

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

Index	Message Item	<xml tag=""></xml>	Or	Mult.	Usage Guidelines	Page
	Yielded	<yldd></yldd>	{Or	[11]		231
	ValueType	<valtp></valtp>	Or}	[11]		231

### Used in element(s)

"Type" on page 148

## 5.154.1 Yielded

XML Tag: Yldd

Presence: [1..1]

Definition: Indicates whether the price is expressed as a yield.

Datatype: "YesNoIndicator" on page 293

## **5.154.2** ValueType

*XML Tag:* ValTp

Presence: [1..1]

Definition: Type of value in which the price is expressed.

Datatype: "PriceValueType1Code" on page 281

# 6 Message Datatypes

**Note** 

The following chapter identifies the datatypes that are used in the BankToCustomerDebit-CreditNotificationV06 message.

# 6.1 ActiveCurrencyAndAmount

*Definition:* A number of monetary units specified in an active currency where the unit of currency is explicit and compliant with ISO 4217.

Type: Amount

This data type must be used with the following XML Attributes:

Attribute	Tag	Datatype
Currency	Ссу	"ActiveCurrencyCode" on page 232

#### **Format**

minInclusive	0
totalDigits	18
fractionDigits	5

### Rules

### R13 CurrencyAmount /

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

Note: The decimal separator is a dot.

Error handling:

Error severity: Fatal

Error Code: D00007

Error Text: Invalid currency code or too many decimal digits.

#### Used in element(s)

"Amount" on page 56, "NoteDenomination" on page 56

# 6.2 ActiveCurrencyCode

Definition: A code allocated to a currency by a Maintenance Agency under an international identification scheme as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".

Type: Code

#### **Format**

pattern [A-Z]{3,3}

#### Rules

### R14 ActiveCurrency 🗸

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

Error handling:

- Error severity: Fatal

- Error Code: D00005

- Error Text: Invalid currency code

#### Used in attribute(s)

"ActiveCurrencyAndAmount" on page 232

# 6.3 ActiveOrHistoricCurrencyAnd13DecimalAmount

*Definition:* A number of monetary units specified in an active or a historic currency where the unit of currency is explicit and compliant with ISO 4217. The number of fractional digits (or minor unit of currency) is not checked as per ISO 4217: It must be lesser than or equal to 13.

Note: The decimal separator is a dot.

Type: Amount

This data type must be used with the following XML Attributes:

Attribute	Tag	Datatype
Currency	Ссу	"ActiveOrHistoricCurrencyCode" on page 234

### **Format**

minInclusive	0
totalDigits	18
fractionDigits	13

### Used in element(s)

"Amount" on page 150

# 6.4 ActiveOrHistoricCurrencyAndAmount

Definition: A number of monetary units specified in an active or a historic currency where the unit of currency is explicit and compliant with ISO 4217.

Type: Amount

This data type must be used with the following XML Attributes:

Attribute	Tag	Datatype
Currency	Ссу	"ActiveOrHistoricCurrencyCode" on page 234

#### **Format**

minInclusive 0 totalDigits 18 fractionDigits 5

#### Rules

### R11 CurrencyAmount 🗸

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

Note: The decimal separator is a dot.

Error handling:

Error severity: Fatal

Error Code: D00007

- Error Text: Invalid currency code or too many decimal digits.

#### Used in element(s)

"Amount" on page 25, "Amount" on page 26, "Amount" on page 191, "Amount" on page 76, "Amount" on page 204, "Amount" on page 118, "Amount" on page 74, "Amount" on page 189, "Amount" on page 59, "Amount" on page 171, "Amount" on page 55, "Amount" on page 84, "CreditNoteAmount" on page 163, "CreditNoteAmount" on page 165, "DuePayableAmount" on page 162, "DuePayableAmount" on page 164, "Price" on page 155, "RemittedAmount" on page 164, "RemittedAmount" on page 102, "RemittedAmount" on page 166, "TaxableBaseAmount" on page 188, "TotalAmount" on page 32, "TotalAmount" on page 188, "TotalChargesAndTaxAmount" on page 58, "TotalInterestAndTaxAmount" on page 218, "TotalTaxAmount" on page 193, "TotalTaxAbleBaseAmount" on page 197, "TotalTaxableBaseAmount" on page 193, "TotalTaxableBaseAmount" on page 197, "TotalTaxableBaseAmount" on page 193, "TotalTaxableBaseAmount" on page 197, "TotalTaxableBaseAmount"

## 6.5 ActiveOrHistoricCurrencyCode

Definition: A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".

Type: Code

#### **Format**

pattern [A-Z]{3,3}

### Rules

### R3 ActiveOrHistoricCurrency 🗸

The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) con-

tiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.

### Error handling:

- Error severity: Fatal

- Error Code: D00006

- Error Text: Invalid currency code.

### Used in element(s)

"Currency" on page 50, "Currency" on page 68, "Currency" on page 49, "Currency" on page 52, "SourceCurrency" on page 69, "TargetCurrency" on page 69, "UnitCurrency" on page 69

### Used in attribute(s)

"ActiveOrHistoricCurrencyAnd13DecimalAmount" on page 233, "ActiveOrHistoricCurrencyAndAmount" on page 233

# 6.6 AddressType2Code

Definition: Specifies the type of address.

Type: Code

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 146

### Restricts

"AddressTypeCode" on page 235

# 6.7 AddressTypeCode

Definition: Specifies the type of address.

Type: Code

Code	Name	Definition
ADDR	Postal	Address is the complete postal address.
BIZZ	Business	Address is the business address.

Code	Name	Definition
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.
РВОХ	POBox	Address is a postal office (PO) box.

### Is restricted by

"AddressType2Code" on page 235

## 6.8 AmountDirectionCode

Definition: Specifies if an operation is an increase or a decrease or the result of a reversal operation.

Type: Code

Code	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.
RVCD	ReversalCredit	Debit entry used to reverse a previously booked credit entry.
RVDB	ReversalDebit	Credit entry used to reverse a previously booked debit entry.

### Is restricted by

"CreditDebitCode" on page 251

# 6.9 AnyBICIdentifier

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)".

Type: IdentifierSet

#### **Format**

pattern [A-Z]{6,6}[A-Z2-9][A-NP-Z0-9]([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 by the ISO 9362 Registration Authority in the BIC directory, 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 124

## 6.10 AttendanceContext1Code

Definition: Human attendance at the POI location during the transaction.

Type: Code

Code	Name	Definition
ATTD	Attended	Attended payment, with an attendant.
SATT	SemiAttended	Semi-attended, including self checkout. An attendant supervises several payment, and could be called to help the cardholder.
UATT	Unattended	Unattended payment, no attendant present.

### Used in element(s)

"AttendanceContext" on page 134

#### Restricts

"AttendanceContextCode" on page 237

## 6.11 AttendanceContextCode

Definition: Human attendance at the POI location during the transaction.

Type: Code

Code	Name	Definition
ATTD	Attended	Attended payment, with an attendant.
ATTL	AttendantDelivery	Delivery by an attendant.
CARR	CarrierDelivery	Delivery by a carrier.
CUST	CustomerDelivery	Delivery by the customer.
FULL	FullServe	Full service for fuel distribution.
SATT	SemiAttended	Semi-attended, including self checkout. An attendant supervises several payment, and could be called to help the cardholder.
SELF	SelfServe	Self service for fuel distribution.

Code	Name	Definition
UATT	Unattended	Unattended payment, no attendant present.

### Is restricted by

# 6.12 AuthenticationEntity1Code

Definition: Entity or object in charge of verifying the cardholder authenticity.

Type: Code

Code	Name	Definition
AGNT	AuthorisedAgent	Authorisation agent of the issuer.
ICCD	ICC	Application in the chip card (Integrated Circuit Card), for instance an offline PIN verification.
MERC	Merchant	Merchant (for example signature verification by the attendant).

### Used in element(s)

### Restricts

# 6.13 AuthenticationEntityCode

Definition: Entity or object in charge of verifying the cardholder authenticity.

Type: Code

Code	Name	Definition
ACQR	Acquirer	Acquirer of the transaction.
AGNT	AuthorisedAgent	Authorisation agent of the issuer.
ICCD	ICC	Application in the chip card (Integrated Circuit Card), for instance an offline PIN verification.
ISSR	Issuer	Card issuer.
MERC	Merchant	Merchant (for example signature verification by the attendant).
TRML	Terminal	Secure application in the terminal.

### Is restricted by

"AuthenticationEntity1Code" on page 238

<sup>&</sup>quot;AttendanceContext1Code" on page 237

<sup>&</sup>quot;AuthenticationEntity" on page 47

<sup>&</sup>quot;AuthenticationEntityCode" on page 238

# 6.14 AuthenticationMethod1Code

Definition: Method used to authenticate a cardholder.

Type: Code

Code	Name	Definition
BYPS	Bypass	Authentication bypassed by the merchant.
CPSG	SignatureCapture	Electronic signature capture (handwritten signature).
FPIN	OfflinePIN	Off-line PIN authentication (Personal Identification Number).
MANU	ManualVerification	Manual verification, for example pass- port or drivers license.
MERC	MerchantAuthentication	Merchant-related authentication.
NPIN	OnLinePIN	On-line PIN authentication (Personal Identification Number).
PPSG	PaperSignature	Handwritten paper signature.
SCNL	SecuredChannel	Channel-encrypted transaction.
SCRT	SecureCertificate	Electronic commerce transaction secured with the X.509 certificate of a customer.
SNCT	SecureNoCertificate	Secure electronic transaction without cardholder certificate.
UKNW	UnknownMethod	Authentication method is performed unknown.

### Used in element(s)

"AuthenticationMethod" on page 47

### Restricts

"AuthenticationMethodCode" on page 239

## 6.15 AuthenticationMethodCode

Definition: Method used to authenticate a cardholder.

Type: Code

Code	Name	Definition
ADDB	BillingAddressVerification	Cardholder billing address verification.
ADDS	ShippingAddressVerification	Cardholder shipping address verification.
BIOM	Biometry	Biometric authentication of the cardholder.
BYPS	Bypass	Authentication bypassed by the merchant.

Code	Name	Definition
CDHI	CardholderIdentificationData	Cardholder data provided for verification, for instance social security number, driver license number, passport number.
CPSG	SignatureCapture	Electronic signature capture (handwritten signature).
CRYP	CryptogramVerification	Verification of a cryptogram generated by a chip card or another device, for in- stance ARQC (Authorisation Request Cryptogram).
CSCV	CSCVerification	Verification of Card Security Code.
CSEC	SecureElectronicCommerce	Authentication performed during a secure electronic commerce transaction.
FPIN	OfflinePIN	Off-line PIN authentication (Personal Identification Number).
MANU	ManualVerification	Manual verification, for example pass- port or drivers license.
MERC	MerchantAuthentication	Merchant-related authentication.
MOBL	Mobile	Customer mobile device.
NPIN	OnLinePIN	On-line PIN authentication (Personal Identification Number).
OTHR	Other	Other customer authentication.
PPSG	PaperSignature	Handwritten paper signature.
PSVE	PassiveAuthentication	Authentication based on statistical card-holder behaviour.
PSWD	Password	Authentication by a password.
SCNL	SecuredChannel	Channel-encrypted transaction.
SCRT	SecureCertificate	Electronic commerce transaction secured with the X.509 certificate of a customer.
SNCT	SecureNoCertificate	Secure electronic transaction without cardholder certificate.
TOKA	AuthenticationToken	A token is used to verify an already performed authentication.
TOKN	TokenAuthentication	Cryptogram generated by the token requestor or a customer device to validate the authorised use of a token.
TOKP	PaymentToken	Verification or authentication related to the use of a payment token, for instance the validation of the authorised use of a token.
UKNW	UnknownMethod	Authentication method is performed unknown.

### Is restricted by

"AuthenticationMethod1Code" on page 239

## 6.16 BICFIIdentifier

Definition: Code allocated to a financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)".

Type: IdentifierSet

#### **Format**

pattern [A-Z]{6,6}[A-Z2-9][A-NP-Z0-9]([A-Z0-9]{3,3}){0,1}

### Rules

### R6 BICFI ✓

Valid BICs for financial institutions are registered by the ISO 9362 Registration Authority in the BIC directory, and consist of eight (8) or eleven (11) contiguous characters.

### Error handling:

- Error severity: Fatal

- Error Code: D00001

- Error Text: Invalid FI BIC.

### Used in element(s)

"BICFI" on page 96

## 6.17 BaseOneRate

Definition: Rate expressed as a decimal, eg, 0.7 is 7/10 and 70%.

Type: Rate

### **Format**

totalDigits 11 fractionDigits 10

### Used in element(s)

"ExchangeRate" on page 69

# 6.18 CSCManagement1Code

Definition: CSC (Card Security Code) management associated with the transaction.

Type: Code

Code	Name	Definition
BYPS	CSCByPass	Card security code by-passed or not provided by the merchant.
NCSC	NoCSC	No card security code imprint.

Code	Name	Definition
PRST	CSCPresent	Card security code present.
UNRD	CSCUnread	Card security code unreadable.

"CSCManagement" on page 43

#### **Restricts**

"CSCManagementCode" on page 242

# 6.19 CSCManagementCode

Definition: CSC (Card Security Code) management associated with the transaction.

Type: Code

Code	Name	Definition
BYPS	CSCByPass	Card security code by-passed or not provided by the merchant.
NCSC	NoCSC	No card security code imprint.
PRST	CSCPresent	Card security code present.
UNRD	CSCUnread	Card security code unreadable.

### Is restricted by

"CSCManagement1Code" on page 241

# 6.20 CardDataReading1Code

Definition: Type of reading of the card data.

Type: Code

Code	Name	Definition
BRCD	BarCode	Bar code.
CICC	ICC	ICC (Integrated Circuit Card) with contact containing software applications conform to ISO 7816.
CTLS	ProximityReader	Contactless proximity reader.
DFLE	AccountData	Account data on file.
ECTL	EMVProximityReader	Contactless proximity reader, with application conform to the standard EMV (standard initiated by Europay, Mastercard and Visa).
MGST	MagneticStripe	Magnetic stripe.
PHYS	Physical	Keyboard entry or OCR reading of embossing or printed data, either at time of transaction or after the event.

Code	Name	Definition
TAGC	Tag	Tag reading capabilities (RFID, etc.).

"CardDataEntryMode" on page 135, "CardReadingCapabilities" on page 143

### Restricts

"CardDataReadingCode" on page 243

# 6.21 CardDataReadingCode

Definition: Type of reading of the card data.

Type: Code

Code	Name	Definition
BRCD	BarCode	Bar code.
CDFL	CardOnFile	Card information are stored on a file.
CICC	ICC	ICC (Integrated Circuit Card) with contact containing software applications conform to ISO 7816.
CTLS	ProximityReader	Contactless proximity reader.
DFLE	AccountData	Account data on file.
ECTL	EMVProximityReader	Contactless proximity reader, with application conform to the standard EMV (standard initiated by Europay, Mastercard and Visa).
MGST	MagneticStripe	Magnetic stripe.
PHYS	Physical	Keyboard entry or OCR reading of embossing or printed data, either at time of transaction or after the event.
TAGC	Tag	Tag reading capabilities (RFID, etc.).
UNKW	Unknown	Unknown card reading capability.

### Is restricted by

"CardDataReading1Code" on page 242

# 6.22 CardPaymentServiceType2Code

Definition: Service provided by the card payment transaction, in addition to the main service.

Type: Code

Code	Name	Definition
AGGR	Aggregation	Aggregation of low payments.
DCCV	DCC	Dynamic currency conversion (DCC).

Code	Name	Definition
GRTT	Gratuity	Card payment with gratuity.
INSP	Instalment	Instalment payment.
LOYT	Loyalty	Loyalty services.
NRES	NoShow	No show after reservation.
PUCO	PurchaseCorporate	Purchase and corporate data.
RECP	RecurringPayment	Recurring payment.
SOAF	SolicitedAvailableFunds	Solicited available funds.
UNAF	UnsolicitedAvailableFunds	Unsolicited available funds.
VCAU	VoiceAuthorisation	Voice authorisation.

"AdditionalService" on page 35, "AdditionalService" on page 40

### Restricts

"CardPaymentServiceTypeCode" on page 244

# 6.23 CardPaymentServiceTypeCode

Definition: Service provided by a card payment transaction.

Type: Code

Code	Name	Definition
AGGR	Aggregation	Aggregation of low payments.
ARES	AdditionalPayment	Additional payment after reservation.
AUWS	PreAuthorisedWithdrawal	Withdrawal transaction was pre-authorised by another channel (amount could be absent).
BALC	Balance	Balance enquiry.
CACT	CardActivation	Card activation.
CADJ	CreditAdjustement	Credit adjustment to a previous transaction.
CAFH	CardsFundTransferPush	Transfer of funds to a card or an account.
CAFL	CardsFundTransferPull	Transfer of funds from a card or an account.
CAFT	CardsFundTransfer	Transfer of funds to and/or from a card account.
CAVR	CardVerification	Card verification.
CHWD	CashWithdrawal	Withdrawal of cash on an ATM.
CRDP	CardPayment	Card payment.

Code	Name	Definition
CRTC	CreateCertificate	Creation of an X.509 certificate with the public key and the information of the owner of the asymmetric key provided by the requestor.
CRTK	RevokeCertificate	Revocation of an active X.509 certificate.
CRTR	RenewCerificate	Renewal of an X.509 certificate, protected by the certificate to renew.
CSHB	CashBack	Card payment with cash-back.
CSHD	CashDeposit	Cash deposit.
CSHW	CashAdvance	Cash advance or withdrawals on a POI (Point Of Interaction), or at a bank counter.
CSWD	ChosenWithdrawal	Amount and notes values are chosen by the customer.
DADJ	DebitAdjustement	Debit adjustment to a previous transaction.
DCCV	DCC	Dynamic currency conversion (DCC).
DEFR	DeferredPayment	Deferred payment.
FREC	FirstRecurring	Initial recurring payment.
GRTT	Gratuity	Card payment with gratuity.
INSA	AcceptorInstalment	Instalment payment transaction performed by the acceptor or the acquirer.
INSI	IssuerInstalment	Instalment payment transaction performed by the card issuer.
INSP	Instalment	Instalment payment.
INST	Instant	Instant transaction
IRES	InitialReservation	Initial reservation.
LOAD	Loading	Loading or reloading non-financial account.
LOYT	Loyalty	Loyalty services.
NRES	NoShow	No show after reservation.
NRFD	NonRefundable	Payment of goods or services which are not refundable, for instance low cost airline tickets.
ORCR	OriginalCredit	Original credit.
PFWD	ProfileWithdrawal	Amount and Notes Values are pre-defined by the customer profile.
PINC	PINChange	PIN (Personal Identification Number) change.
PINU	PINUnblock	Unblock the cardholder PIN.
PRES	PaymentReservation	Payment after reservation.
PUCO	PurchaseCorporate	Purchase and corporate data.

Code	Name	Definition
QUCH	QuasiCash	Quasi-cash.
RECP	RecurringPayment	Recurring payment.
RESA	Reservation	Reservation (pre-authorisation).
RFND	Refund	Refund transaction.
RREC	FollowingRecurring	Repeat recurring payment.
SDWD	StandardWithdrawal	Customer pressed a button associated with a withdrawal of unique amount and notes mix.
SOAF	SolicitedAvailableFunds	Solicited available funds.
TFBL	TransferCardBillPayment	Transfer for payment of bills.
TFCH	TransferFromCheque	Transfer from cheque deposit.
TFCS	TransferFromCash	Transfer from cash deposit.
TFDB	TransferFundsDisbursementGeneral	Transfer for general disbursement.
TFGD	TransferGovernmentDisbursement	Transfer for government disbursement.
TFMD	TransferMerchantDisbursement	Transfer for merchant disbursement.
TFPD	TransferPayrollPensionDisbursement	Transfer for payroll pension disbursement.
TP2B	PersonToBusiness	Card payment transaction transfer from person to business.
TP2P	PersonToPerson	Card payment transaction transfer from person to person.
UNAF	UnsolicitedAvailableFunds	Unsolicited available funds.
UNLD	Unloading	Unloading non-financial account.
URES	UpdateReservation	Update reservation.
VALC	ValidityCheck	Card validity check.
VCAU	VoiceAuthorisation	Voice authorisation.
WLSA	AddWhiteList	Add a POI in the white list of the terminal manager.
WLSR	RemoveWhiteList	Remove a POI from the white list of the terminal manager.

### Is restricted by

"CardPaymentServiceType2Code" on page 243

# 6.24 CardholderVerificationCapability1Code

*Definition:* Cardholder verification capabilities of the POI (Personal Identification Number) performing the transaction.

Type: Code

Code	Name	Definition
APKI	AccountDigitalSignature	Account based digital signature.
CHDT	CardholderData	Cardholder authentication data.
FBIG	OfflineBiographics	Offline biographics.
FBIO	OfflineBiometrics	Offline biometrics.
FCPN	OfflinePINClear	Offline PIN in clear (Personal Identification Number).
FDSG	OfflineDigitalSignature	Offline digital signature analysis.
FEPN	OfflinePINEncrypted	Offline PIN encrypted (Personal Identification Number).
MNSG	ManualSignature	Manual signature verification.
MNVR	ManualVerification	Other manual verification, for example passport or drivers license.
NPIN	OnLinePIN	Online PIN (Personal Identification Number).
PKIS	PKISignature	PKI (Public Key Infrastructure) based digital signature.
SCEC	SecureElectronicCommerce	Three domain secure (three domain secure authentication of the cardholder).

"CardholderVerificationCapabilities" on page 144

### Restricts

"CardholderVerificationCapabilityCode" on page 247

# 6.25 CardholderVerificationCapabilityCode

Definition: Cardholder verification capabilities of the POI (Personal Identification Number) performing the transaction.

Type: Code

Code	Name	Definition
APKI	AccountDigitalSignature	Account based digital signature.
CHDT	CardholderData	Cardholder authentication data.
FBIG	OfflineBiographics	Offline biographics.
FBIO	OfflineBiometrics	Offline biometrics.
FCPN	OfflinePINClear	Offline PIN in clear (Personal Identification Number).
FDSG	OfflineDigitalSignature	Offline digital signature analysis.
FEPN	OfflinePINEncrypted	Offline PIN encrypted (Personal Identification Number).
MNSG	ManualSignature	Manual signature verification.

Code	Name	Definition
MNVR	ManualVerification	Other manual verification, for example passport or drivers license.
NBIO	OnLineBiometrics	Online biometrics.
NOVF	NoCapabilities	No cardholder verification capability.
NPIN	OnLinePIN	Online PIN (Personal Identification Number).
OTHR	Other	Other cardholder verification capabilities.
PCOD	PersonalCode	Personal code of the customer for banking services.
PKIS	PKISignature	PKI (Public Key Infrastructure) based digital signature.
SCEC	SecureElectronicCommerce	Three domain secure (three domain secure authentication of the cardholder).
UNKW	Unknown	Unknown cardholder verification capability.

### Is restricted by

"CardholderVerificationCapability1Code" on page 246

# 6.26 ChargeBearerType1Code

Definition: Specifies which party(ies) will pay charges due for processing of the instruction.

Type: Code

Code	Name	Definition
CRED	BorneByCreditor	All transaction charges are to be borne by the creditor.
DEBT	BorneByDebtor	All transaction charges are to be borne by the debtor.
SHAR	Shared	In a credit transfer context, means that transaction charges on the sender side are to be borne by the debtor, transaction charges on the receiver side are to be borne by the creditor. In a direct debit context, means that transaction charges on the sender side are to be borne by the creditor, transaction charges on the receiver side are to be borne by the debtor.
SLEV	FollowingServiceLevel	Charges are to be applied following the rules agreed in the service level and/or scheme.

### Used in element(s)

"Bearer" on page 60

### Restricts

"ChargeBearerTypeCode" on page 249

# 6.27 ChargeBearerTypeCode

Definition: Specifies which party(ies) will pay charges due for processing of the instruction.

Type: Code

Code	Name	Definition
CRED	BorneByCreditor	All transaction charges are to be borne by the creditor.
DEBT	BorneByDebtor	All transaction charges are to be borne by the debtor.
SHAR	Shared	In a credit transfer context, means that transaction charges on the sender side are to be borne by the debtor, transaction charges on the receiver side are to be borne by the creditor. In a direct debit context, means that transaction charges on the sender side are to be borne by the creditor, transaction charges on the receiver side are to be borne by the debtor.
SLEV	FollowingServiceLevel	Charges are to be applied following the rules agreed in the service level and/or scheme.

### Is restricted by

"ChargeBearerType1Code" on page 248

# 6.28 ChargeIncludedIndicator

Definition: Indicates whether charges have already been included.

Type: Indicator

Meaning When True: Included

Meaning When False: Pre-advised

### Used in element(s)

"ChargeIncludedIndicator" on page 59

# 6.29 CopyDuplicate1Code

Definition: Specifies if this document is a copy, a duplicate, or a duplicate of a copy.

Type: Code

Code	Name	Definition
CODU	CopyDuplicate	Message is being sent as a copy to a party other than the account owner, for information purposes and the message

Code	Name	Definition
		is a duplicate of a message previously sent.
COPY	Сору	Message is being sent as a copy to a party other than the account owner, for information purposes.
DUPL	Duplicate	Message is for information/confirmation purposes. It is a duplicate of a message previously sent.

"CopyDuplicateIndicator" on page 16

### Restricts

"CopyDuplicateCode" on page 250

# 6.30 CopyDuplicateCode

Definition: Specifies if this document is a copy, a duplicate, or a duplicate of a copy.

Type: Code

Code	Name	Definition
CODU	CopyDuplicate	Message is being sent as a copy to a party other than the account owner, for information purposes and the message is a duplicate of a message previously sent.
COPY	Сору	Message is being sent as a copy to a party other than the account owner, for information purposes.
DUPL	Duplicate	Message is for information/confirmation purposes. It is a duplicate of a message previously sent.

### Is restricted by

"CopyDuplicate1Code" on page 249

# 6.31 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: Code

**Format** 

pattern [A-Z]{2,2}

### Rules

### R5 Country ✓

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 148, "CountryOfBirth" on page 71, "CountryOfResidence" on page 131

## 6.32 CreditDebitCode

Definition: Specifies if an operation is an increase or a decrease.

Type: Code

Code	Name	Definition
CRDT	Credit	Operation is an increase.
DBIT	Debit	Operation is a decrease.
		<ul> <li>Usage Guideline restrictions for this code</li> <li>This code(camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/CreditDebitIndicator/Debit) is removed.</li> <li>This code(camt.054.001.06/Notification/Entry/EntryDetails/Batch/CreditDebitIndicator/Debit) is removed.</li> <li>This code(camt.054.001.06/Notification/Entry/CreditDebitIndicator/DebitIndicator/Debit) is removed.</li> </ul>

### Used in element(s)

"CreditDebitIndicator" on page 68, "CreditDebitIndicator" on page 33, "CreditDebitIndicator" on page 76, "CreditDebitIndicator" on page 118, "CreditDebitIndicator" on page 27, "CreditDebitIndicator" on page 59, "CreditDebitIndicator" on page 171, "CreditDebitIndicator" on page 55, "CreditDebitIndicator" on page 84

### Restricts

"AmountDirectionCode" on page 236

## 6.33 DecimalNumber

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

Type: Quantity

### **Format**

totalDigits 18 fractionDigits 17

### Used in element(s)

"ProductQuantity" on page 150, "Sum" on page 122, "Sum" on page 123, "Sum" on page 207, "Unit" on page 98

# 6.34 DocumentType3Code

Definition: Specifies a type of financial or commercial document.

Type: Code

Code	Name	Definition
DISP	DispatchAdvice	Document is a dispatch advice.
FXDR	ForeignExchangeDealReference	Document is a pre-agreed or pre- arranged foreign exchange transaction to which the payment transaction refers.
PUOR	PurchaseOrder	Document is a purchase order.
RADM	RemittanceAdviceMessage	Document is a remittance advice sent separately from the current transaction.
RPIN	RelatedPaymentInstruction	Document is a linked payment instruction to which the current payment instruction is related, eg, in a cover scenario.
SCOR	StructuredCommunicationReference	Document is a structured communication reference provided by the creditor to identify the referred transaction.

### Used in element(s)

"Code" on page 66

### Restricts

"DocumentTypeCode" on page 253

# 6.35 DocumentType6Code

Definition: Specifies a type of financial or commercial document.

Type: Code

Code	Name	Definition
AROI	AccountReceivableOpenItem	Document is a payment that applies to a specific source document.
BOLD	BillOfLading	Document is a shipping notice.
CINV	CommercialInvoice	Document is an invoice.
CMCN	CommercialContract	Document is an agreement between the parties, stipulating the terms and conditions of the delivery of goods or services.
CNFA	CreditNoteRelatedToFinancialAdjustment	Document is a credit note for the final amount settled for a commercial transaction.
CREN	CreditNote	Document is a credit note.
DEBN	DebitNote	Document is a debit note.
DISP	DispatchAdvice	Document is a dispatch advice.
DNFA	DebitNoteRelatedToFinancialAdjustment	Document is a debit note for the final amount settled for a commercial transaction.
HIRI	HireInvoice	Document is an invoice for the hiring of human resources or renting goods or equipment.
MSIN	MeteredServiceInvoice	Document is an invoice claiming payment for the supply of metered services, for example gas or electricity supplied to a fixed meter.
PUOR	PurchaseOrder	Document is a purchase order.
SBIN	SelfBilledInvoice	Document is an invoice issued by the debtor.
SOAC	StatementOfAccount	Document is a statement of the transactions posted to the debtor's account at the supplier.
TSUT	TradeServicesUtilityTransaction	Document is a transaction identifier as assigned by the Trade Services Utility.
VCHR	Voucher	Document is an electronic payment document.

"Code" on page 161

### Restricts

"DocumentTypeCode" on page 253

# 6.36 DocumentTypeCode

Definition: Specifies a type of financial or commercial document.

Type: Code

Code	Name	Definition
AROI	AccountReceivableOpenItem	Document is a payment that applies to a specific source document.
BOLD	BillOfLading	Document is a shipping notice.
CINV	CommercialInvoice	Document is an invoice.
CMCN	CommercialContract	Document is an agreement between the parties, stipulating the terms and conditions of the delivery of goods or services.
CNFA	CreditNoteRelatedToFinancialAdjustment	Document is a credit note for the final amount settled for a commercial transaction.
CREN	CreditNote	Document is a credit note.
DEBN	DebitNote	Document is a debit note.
DISP	DispatchAdvice	Document is a dispatch advice.
DNFA	DebitNoteRelatedToFinancialAdjustment	Document is a debit note for the final amount settled for a commercial transaction.
FXDR	ForeignExchangeDealReference	Document is a pre-agreed or pre- arranged foreign exchange transaction to which the payment transaction refers.
HIRI	HireInvoice	Document is an invoice for the hiring of human resources or renting goods or equipment.
MSIN	MeteredServiceInvoice	Document is an invoice claiming payment for the supply of metered services, for example gas or electricity supplied to a fixed meter.
PUOR	PurchaseOrder	Document is a purchase order.
RADM	RemittanceAdviceMessage	Document is a remittance advice sent separately from the current transaction.
RPIN	RelatedPaymentInstruction	Document is a linked payment instruction to which the current payment instruction is related, eg, in a cover scenario.
SBIN	SelfBilledInvoice	Document is an invoice issued by the debtor.
SCOR	StructuredCommunicationReference	Document is a structured communication reference provided by the creditor to identify the referred transaction.
SOAC	StatementOfAccount	Document is a statement of the transactions posted to the debtor's account at the supplier.
TSUT	TradeServicesUtilityTransaction	Document is a transaction identifier as assigned by the Trade Services Utility.
VCHR	Voucher	Document is an electronic payment document.

## Is restricted by

"DocumentType3Code" on page 252, "DocumentType6Code" on page 252

# 6.37 EntryStatus2Code

Definition: Specifies the status of an entry.

Type: Code

Code		Name	Definition
воок	Booked	Booked means that the transfer of mon- ey has been completed between account servicer and account owner	
			Usage :
			Status Booked does not necessarily imply finality of money as this depends on other factors such as the payment system used, the completion of the end-toend transaction and the terms agreed between account servicer and owner.
			Status Booked is the only status that can be reversed.
INFO	Information	Entry is only provided for information, and no booking on the account owner's account in the account servicer's ledger has been performed.	
		Usage Guideline restrictions for this code	
			This code(camt.054.001.06/Notifi- cation/Entry/Status/Information) is removed.
PDNG	Pending		Booking on the account owner's account in the account servicer's ledger has not been completed.
			Usage: this can be used for expected items, or for items for which some conditions still need to be fulfilled before they can be booked. If booking takes place, the entry will be included with status Booked in subsequent account report or statement. Status Pending cannot be reversed.

## Used in element(s)

"Status" on page 172

### Restricts

"EntryStatusCode" on page 256

# 6.38 EntryStatusCode

Definition: Specifies the status of an entry.

Type: Code

Code	Name	Definition
воок	Booked	Booked means that the transfer of mon- ey has been completed between account servicer and account owner
		Usage:
		Status Booked does not necessarily imply finality of money as this depends on other factors such as the payment system used, the completion of the end-toend transaction and the terms agreed between account servicer and owner.  Status Booked is the only status that can be reversed.
FUTR	Future	Entry is on the books of the account servicer and value will be applied to the account owner at a future date and time.
INFO	Information	Entry is only provided for information, and no booking on the account owner's account in the account servicer's ledger has been performed.
PDNG	Pending	Booking on the account owner's account in the account servicer's ledger has not been completed.
		Usage: this can be used for expected items, or for items for which some conditions still need to be fulfilled before they can be booked. If booking takes place, the entry will be included with status Booked in subsequent account report or statement. Status Pending cannot be reversed.

### Is restricted by

"EntryStatus2Code" on page 255

# 6.39 Exact1NumericText

Definition: Specifies a numeric string with an exact length of 1 digit.

Type: Text

**Format** 

pattern [0-9]

### Used in element(s)

"TrackNumber" on page 209

## 6.40 Exact3NumericText

Definition: Specifies a numeric string with an exact length of 3 digits.

Type: Text

**Format** 

pattern [0-9]{3}

Used in element(s)

"CardCountryCode" on page 132, "ServiceCode" on page 140

# 6.41 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 109

## 6.42 ExternalAccountIdentification1Code

*Definition:* Specifies the external account identification scheme name code in the format of character string with a maximum length of 4 characters.

The list of valid codes is an external code list published separately.

External code sets can be downloaded from www.iso20022.org.

Type: Code

**Format** 

minLength 1 maxLength 4

Used in element(s)

"Code" on page 21

## 6.43 ExternalBankTransactionDomain1Code

Definition: Specifies the bank transaction code domain, as published in an external bank transaction code domain code list.

External code sets can be downloaded from www.iso20022.org.

Type: Code

**Format** 

minLength 1 maxLength 4

Used in element(s)

"Code" on page 30

# 6.44 ExternalBankTransactionFamily1Code

Definition: Specifies the bank transaction code family, as published in an external bank transaction code family code list.

External code sets can be downloaded from www.iso20022.org.

Type: Code

**Format** 

minLength 1
maxLength 2

Used in element(s)

"Code" on page 31

# 6.45 ExternalBankTransactionSubFamily1Code

Definition: Specifies the bank transaction code sub-family, as published in an external bank transaction code sub-family code list.

External code sets can be downloaded from www.iso20022.org.

Type: Code

Format

minLength 1 maxLength 4

Used in element(s)

"SubFamilyCode" on page 31

# 6.46 ExternalCardTransactionCategory1Code

*Definition:* Specifies the category of card transaction 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: Code

### **Format**

minLength 1 maxLength 4

### Used in element(s)

"TransactionCategory" on page 36, "TransactionCategory" on page 40

# 6.47 ExternalCashAccountType1Code

Definition: Specifies the nature, or use, of the cash account 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: Code

#### **Format**

minLength 1
maxLength 4

#### Used in element(s)

"Code" on page 54

# 6.48 ExternalChargeType1Code

*Definition:* Specifies the nature, or use, of the charges 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: Code

### **Format**

minLength 1
maxLength 4

### Used in element(s)

"Code" on page 57

# 6.49 ExternalClearingSystemIdentification1Code

Definition: Specifies the clearing system identification code, as published in an external clearing system identification code list.

External code sets can be downloaded from www.iso20022.org.

Type: Code

#### **Format**

minLength 1 maxLength 5

#### Used in element(s)

"Code" on page 61

# 6.50 ExternalDiscountAmountType1Code

*Definition:* Specifies the nature, or use, of the amount 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: Code

### **Format**

minLength 1
maxLength 4

## Used in element(s)

"Code" on page 74

# 6.51 ExternalDocumentLineType1Code

Definition: Specifies the document line type as published in an external document type code list.

Type: Code

#### **Format**

minLength 1 maxLength 4

#### Used in element(s)

"Code" on page 80

# 6.52 ExternalFinancialInstitutionIdentification1Code

Definition: Specifies the external financial institution identification scheme name code in the format of character string with a maximum length of 4 characters.

The list of valid codes is an external code list published separately.

External code sets can be downloaded from www.iso20022.org.

Type: Code

#### **Format**

minLength 1 maxLength 4

#### Used in element(s)

"Code" on page 95

# 6.53 ExternalFinancialInstrumentIdentificationType1Code

Definition: Specifies the external financial instrument identification type scheme name code in the format of character string with a maximum length of 4 characters.

The list of valid codes is an external code list published separately.

External code sets can be downloaded from www.iso20022.org.

Type: Code

#### **Format**

minLength 1 maxLength 4

### Used in element(s)

"Code" on page 115

# 6.54 ExternalGarnishmentType1Code

Definition: Specifies the garnishment type as published in an external document type code list.

Type: Code

#### Format

minLength 1
maxLength 2

"Code" on page 103

# 6.55 ExternalOrganisationIdentification1Code

*Definition:* Specifies the external organisation identification scheme name code in the format of character string with a maximum length of 4 characters.

The list of valid codes is an external code list published separately.

External code sets can be downloaded from www.iso20022.org.

Type: Code

#### **Format**

minLength 1 maxLength 4

#### Used in element(s)

"Code" on page 125

## 6.56 ExternalPersonIdentification1Code

*Definition:* Specifies the external person identification scheme name code in the format of character string with a maximum length of 4 characters.

The list of valid codes is an external code list published separately.

External code sets can be downloaded from www.iso20022.org.

Type: Code

#### **Format**

minLength 1 maxLength 4

#### Used in element(s)

"Code" on page 139

# 6.57 ExternalPurpose1Code

*Definition:* Specifies the external purpose 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: Code

#### **Format**

minLength 1 maxLength 4

### Used in element(s)

"Code" on page 157

## 6.58 ExternalRePresentmentReason1Code

Definition: Specifies the external representment reason 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.

Type: Code

#### **Format**

minLength 1 maxLength 4

#### Used in element(s)

"RePresentmentReason" on page 41

# 6.59 ExternalReportingSource1Code

Definition: Specifies the reporting source, as published in an external reporting source code list.

External code sets can be downloaded from www.iso20022.org.

Type: Code

#### **Format**

minLength 1 maxLength 4

#### Used in element(s)

"Code" on page 178

## 6.60 ExternalReturnReason1Code

Definition: Specifies the return reason, as published in an external return reason code list.

External code sets can be downloaded from www.iso20022.org.

Type: Code

#### **Format**

minLength

maxLength

### Used in element(s)

"Code" on page 179

# 6.61 ExternalTaxAmountType1Code

*Definition:* Specifies the nature, or use, of the amount 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: Code

#### **Format**

minLength 1
maxLength 4

#### Used in element(s)

"Code" on page 190

# 6.62 ExternalTechnicalInputChannel1Code

Definition: Specifies the technical input channel, as published in an external technical input channel code list.

External code sets can be downloaded from www.iso20022.org.

Type: Code

#### **Format**

minLength 1 maxLength 4

#### Used in element(s)

"Code" on page 204

# 6.63 IBAN2007Identifier

Definition: An identifier used internationally by financial institutions to uniquely identify the account of a customer at a financial institution, as described in the latest edition of the international standard ISO 13616:2007 - "Banking and related financial services - International Bank Account Number (IBAN)".

Type: IdentifierSet

### **Format**

pattern [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}

#### Rules

#### R4 IBAN 🗸

A valid IBAN consists of all three of the following components: Country Code, check digits and BBAN.

Error handling:

- Error severity: Fatal

Error Code: D00003

Error Text: Invalid IBAN format or invalid check digits.

#### Used in element(s)

"IBAN" on page 11, "IBAN" on page 10

## 6.64 ISINOct2015Identifier

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.

Type: IdentifierSet

#### **Format**

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

#### Used in element(s)

"ISIN" on page 182

# 6.65 ISO2ALanguageCode

*Definition:* Identification of the language name according to the ISO 639-1 codes. The type is validated by the list of values coded with two alphabetic characters, defined in the standard.

Type: Code

## Format

pattern [a-z]{2,2}

## Used in element(s)

"AttendantLanguage" on page 135

## 6.66 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)

"ActualDate" on page 56, "BirthDate" on page 71, "Date" on page 70, "Date" on page 194, "Date" on page 102, "Date" on page 197, "EndDate" on page 216, "FromDate" on page 72, "InterbankSet-tlementDate" on page 216, "RelatedDate" on page 77, "RelatedDate" on page 160, "StartDate" on page 216, "ToDate" on page 73, "TradeActivityContractualSettlementDate" on page 216, "ValidationDate" on page 42, "Year" on page 200

## 6.67 ISODateTime

Definition: A particular point in the progression of time defined by a mandatory date and a mandatory time component, expressed in either UTC time format (YYYY-MM-DDThh:mm:ss.sssZ), local time with UTC offset format (YYYY-MM-DDThh:mm:ss.sss+/-hh:mm), or local time format (YYYY-MM-DDThh:mm:ss.sss). These representations are defined in "XML Schema Part 2: Datatypes Second Edition - W3C Recommendation 28 October 2004" which is aligned with ISO 8601.

Note on the time format:

1) beginning / end of calendar day

00:00:00 = the beginning of a calendar day

24:00:00 = the end of a calendar day

2) fractions of second in time format

Decimal fractions of seconds may be included. In this case, the involved parties shall agree on the maximum number of digits that are allowed.

Type: DateTime

#### Used in element(s)

"AcceptanceDateTime" on page 215, "CreationDateTime" on page 15, "CreationDateTime" on page 126, "CreationDateTime" on page 113, "DateTime" on page 70, "FromDateTime" on page 73, "QuotationDate" on page 69, "ToDateTime" on page 73, "TransactionDateTime" on page 216, "TransactionDateTime" on page 217

# 6.68 ISOYearMonth

Definition: Month within a particular calendar year represented by YYYY-MM (ISO 8601).

Type: YearMonth

#### Used in element(s)

"EffectiveDate" on page 140, "ExpiryDate" on page 140

# 6.69 ImpliedCurrencyAndAmount

*Definition:* Number of monetary units specified in a currency where the unit of currency is implied by the context and compliant with ISO 4217. The decimal separator is a dot.

Note: a zero amount is considered a positive amount.

Type: Amount

#### **Format**

minInclusive 0 totalDigits 18 fractionDigits 5

#### Used in element(s)

"AmortisedValue" on page 126, "AmortisedValue" on page 98, "BoundaryAmount" on page 28, "EqualAmount" on page 117, "FaceAmount" on page 125, "FaceAmount" on page 98, "NotEqualAmount" on page 117, "ProductAmount" on page 151, "UnitPrice" on page 151

## 6.70 InterestCode

Definition: Indicates which type of interest is applied to a balance left on an account.

Type: Code

Code	Name	Definition
INDY	IntraDay	During or within a business day.
OVRN	OverNight	Period of time between the end of a business day and the start of the next business day (usually the day after).

#### Is restricted by

"InterestType1Code" on page 267

# 6.71 InterestType1Code

Definition: Indicates which type of interest is applied to a balance left on an account.

Type: Code

Code	Name	Definition
INDY	IntraDay	During or within a business day.
OVRN	OverNight	Period of time between the end of a business day and the start of the next business day (usually the day after).

### Used in element(s)

"Code" on page 120

#### Restricts

"InterestCode" on page 267

## 6.72 Max1025Text

Definition: Specifies a character string with a maximum length of 1025 characters.

Type: Text

#### **Format**

minLength

maxLength 1025

#### Used in element(s)

"ICCRelatedData" on page 39

## 6.73 Max105Text

Definition: Specifies a character string with a maximum length of 105 characters.

Type: Text

#### **Format**

minLength 1 maxLength 105

### Used in element(s)

"AdditionalInformation" on page 137

## 6.74 Max12Text

Definition: Specifies a character string with a maximum length of 12 characters.

Type: Text

#### **Format**

minLength 1 maxLength 12

#### Used in element(s)

"Identification" on page 105

## 6.75 Max140Text

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

Type: Text

#### **Format**

minLength 1
maxLength 140

#### Used in element(s)

"AdditionalInformation" on page 76, "AdditionalInformation" on page 203, "AdditionalRemittanceInformation" on page 187, "Description" on page 182, "Name" on page 97, "Name" on page 34, "Name" on page 34, "Name" on page 191, "ReferenceNumber" on page 193, "ReferenceNumber" on page 193, "ReferenceNumber" on page 193, "ReferenceNumber" on page 193, "Unstructured" on page 196

## 6.76 Max15NumericText

Definition: Specifies a numeric string with a maximum length of 15 digits.

Type: Text

#### **Format**

pattern [0-9]{1,15}

#### Used in element(s)

"NumberOfEntries" on page 122, "NumberOfEntries" on page 123, "NumberOfEntries" on page 207, "NumberOfNotes" on page 56, "NumberOfTransactions" on page 32

# 6.77 Max15PlusSignedNumericText

Definition: Specifies a numeric string with a maximum length of 15 digits and may be prefixed with a plus sign.

Type: Text

#### **Format**

pattern [\+]{0,1}[0-9]{1,15}

#### Used in element(s)

"NumberOfDays" on page 55

## 6.78 Max16Text

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

Type: Text

#### **Format**

minLength 1 maxLength 16

"BuildingNumber" on page 147, "PostCode" on page 147, "Suffix" on page 127, "VersionNumber" on page 145

## 6.79 Max2048Text

Definition: Specifies a character string with a maximum length of 2048 characters.

Type: Text

#### **Format**

minLength 1

maxLength 2048

#### Used in element(s)

"Description" on page 78, "ElectronicAddress" on page 169, "EmailAddress" on page 64

## 6.80 Max34Text

Definition: Specifies a character string with a maximum length of 34 characters.

Type: Text

#### **Format**

minLength 1 maxLength 34

### Used in element(s)

"Identification" on page 104

## 6.81 Max350Text

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

Type: Text

#### **Format**

minLength 1 maxLength 350

#### Used in element(s)

"PlaceAndName" on page 187

## 6.82 Max35Text

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

Type: Text

#### **Format**

minLength 1 maxLength 35

#### Used in element(s)

"AccountOwnerTransactionIdentification" on page 229, "AccountServicerReference" on page 227, "AccountServicerReference" on page 173, "AccountServicerTransactionIdentification" on page 230, "AdditionalProductInformation" on page 151, "AdministrationZone" on page 193, "AdministrationZone" on page 196, "Category" on page 202, "CategoryDetails" on page 202, "CertificateIdentification" on page 202, "ChequeNumber" on page 229, "CityOfBirth" on page 71, "ClearingSystemReference" on page 229, "Code" on page 152, "ContractIdentification" on page 69, "CountrySubDivision" on page 148, "DebtorStatus" on page 202, "EndToEndIdentification" on page 228, "EntryReference" on page 170, "EventIdentification" on page 64, "EventType" on page 64, "FirstTransaction" on page 43, "FormsCode" on page 202, "GroupIdentification" on page 142, "Identification" on page 14, "Identification" on page 107, "Identification" on page 108, "Identification" on page 106, "Identification" on page 34, "Identification" on page 111, "Identification" on page 112, "Identification" on page 127, "Identification" on page 191, "Identification" on page 110, "Identification" on page 180, "InstructionIdentification" on page 228, "Issuer" on page 106, "Issuer" on page 108, "Issuer" on page 108, "Issuer" on page 107, "Issuer" on page 105, "Issuer" on page 111, "Issuer" on page 112, "Issuer" on page 152, "Issuer" on page 67, "Issuer" on page 109, "Issuer" on page 79, "Issuer" on page 103, "Issuer" on page 162, "LastTransaction" on page 43, "MandateIdentification" on page 229, "ManufacturerIdentification" on page 145, "MarketInfrastructureTransactionIdentification" on page 230, "MemberIdentification" on page 62, "MessageIdentification" on page 126, "MessageIdentification" on page 121, "MessageIdentification" on page 32, "MessageIdentification" on page 113, "MessageIdentification" on page 227, "MessageNameldentification" on page 126, "MessageNameldentification" on page 120, "Method" on page 193, "Method" on page 196, "Model" on page 145, "Number" on page 77, "Number" on page 160, "Other" on page 64, "Other" on page 159, "PaymentInformationIdentification" on page 32, "PaymentInformationIdentification" on page 227, "ProcessingIdentification" on page 230, "Proprietary" on page 61, "Proprietary" on page 96, "Proprietary" on page 21, "Proprietary" on page 54, "Proprietary" on page 125, "Proprietary" on page 139, "Proprietary" on page 115, "Proprietary" on page 120, "Proprietary" on page 179, "Proprietary" on page 205, "Proprietary" on page 157, "Proprietary" on page 66, "Proprietary" on page 179, "Proprietary" on page 75, "Proprietary" on page 190, "Proprietary" on page 80, "Proprietary" on page 104, "Proprietary" on page 161, "ProvinceOfBirth" on page 71, "Quantity" on page 156, "Reason" on page 13, "Reason" on page 119, "Reference" on page 157, "Reference" on page 65, "RegistrationIdentification" on page 198, "RegistrationIdentification" on page 199, "RemittanceIdentification" on page 168, "SaleReconciliationIdentification" on page 36, "SaleReconciliationIdentification" on page 41, "SaleReferenceNumber" on page 41, "SchemeName" on page 107, "SchemeName" on page 109, "SequenceNumber" on page 41, "SerialNumber" on page 146, "ShortName" on page 110, "TaxIdentification" on page 198, "TaxIdentification" on page 199, "TaxType" <u>on page 199, "TaxType" on page 199, "TaxType" on page 151, "Title" on page 190, "TownName" on</u> page 147, "TransactionIdentification" on page 228, "TransactionReference" on page 218, "Type" on page 156, "Type" on page 156, "Type" on page 26, "Type" on page 153, "Type" on page 155, "Type" on page 201, "Type" on page 154, "Type" on page 152, "ValidationSequenceNumber" on page 42

## 6.83 Max3NumericText

Definition: Specifies a numeric string with a maximum length of 3 digits.

Type: Text

**Format** 

pattern [0-9]{1,3}

Used in element(s)

"LineWidth" on page 75, "NumberOfLines" on page 75, "PrintLineWidth" on page 144

## 6.84 Max4Text

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

Type: Text

**Format** 

minLength 1 maxLength 4

Used in element(s)

"Reason" on page 76

## 6.85 Max500Text

Definition: Specifies a character string with a maximum length of 500 characters.

Type: Text

**Format** 

minLength 1 maxLength 500

### Used in element(s)

"AdditionalEntryInformation" on page 178, "AdditionalInformation" on page 115, "AdditionalNotificationInformation" on page 20, "AdditionalTransactionInformation" on page 94

# 6.86 Max5NumericText

Definition: Specifies a numeric string with a maximum length of 5 digits.

Type: Text

**Format** 

pattern [0-9]{1,5}

Used in element(s)

"PageNumber" on page 128

## 6.87 Max70Text

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

Type: Text

**Format** 

minLength 1 maxLength 70

### Used in element(s)

"AdditionalCardData" on page 133, "AddressLine" on page 148, "ApprovalNumber" on page 146, "Department" on page 147, "Name" on page 51, "Name" on page 49, "Name" on page 52, "Name" on page 180, "ProductCode" on page 150, "StreetName" on page 147, "SubDepartment" on page 147, "SystemName" on page 142

## 6.88 Min2Max3NumericText

Definition: Specifies a numeric string with a minimum length of 2 digits, and a maximum length of 3 digits.

Type: Text

**Format** 

pattern [0-9]{2,3}

Used in element(s)

"CardSequenceNumber" on page 140

## 6.89 Min3Max4NumericText

Definition: Specifies a numeric string with a minimum length of 3 digits, and a maximum length of 4 digits.

Type: Text

**Format** 

pattern [0-9]{3,4}

Used in element(s)

"CSCValue" on page 43

## 6.90 Min8Max28NumericText

Definition: Specifies a numeric string with a minimum length of 8 digits, and a maximum length of 28 digits.

Type: Text

**Format** 

pattern [0-9]{8,28}

Used in element(s)

"PAN" on page 140

## 6.91 NamePrefix1Code

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

Type: Code

Code	Name	Definition
DOCT	Doctor	Title of the person is Doctor or Dr.
MADM	Madam	Title of the person is Madam.
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 63

# 6.92 NonNegativeDecimalNumber

Definition: Number of objects represented as a non negative decimal number, eg, 0.75 or 45.6.

Type: Quantity

**Format** 

minInclusive 0
totalDigits 18
fractionDigits 17

Used in element(s)

"Amount" on page 27

# 6.93 Number

Definition: Number of objects represented as an integer.

Type: Quantity

**Format** 

totalDigits 18 fractionDigits 0

<u>"ElectronicSequenceNumber" on page 15, "LegalSequenceNumber" on page 15, "SequenceNumber" on page 194, "SequenceNumber" on page 197</u>

# 6.94 OnLineCapability1Code

Definition: On-line and off-line capabilities of the POI (Point Of Interaction).

Type: Code

Code	Name	Definition
OFLN	OffLine	Off-line only capable.
ONLN	OnLine	On-line only capable.
SMON	SemiOffLine	Off-line capable with possible on-line requests to the acquirer.

#### Used in element(s)

"OnLineCapabilities" on page 144

#### Restricts

"OnLineCapabilityCode" on page 275

# 6.95 OnLineCapabilityCode

Definition: On-line and off-line capabilities of the POI (Point Of Interaction).

Type: Code

Code	Name	Definition
OFLN	OffLine	Off-line only capable.
ONLN	OnLine	On-line only capable.
SMON	SemiOffLine	Off-line capable with possible on-line requests to the acquirer.

### Is restricted by

"OnLineCapability1Code" on page 275

# 6.96 POIComponentType1Code

Definition: Generic component type belonging to a POI (Point of Interaction) Terminal.

Type: Code

Code	Name	Definition
CHIT	CardholderInterface	Cardholder Interface.
EMVK	EMVKernel	EMV application kernel (EMV is the chip card specifications initially defined by Eurocard, Mastercard and Visa).

Code	Name	Definition
EMVO	EMVLevel1	EMV physical interface (EMV is the chip card specifications initially defined by Eurocard, Mastercard and Visa).
MRIT	MerchantInterface	Merchant interface.
PEDV	PINEntryDevice	Personal identification number (or PIN) entry device (PED).
SECM	SecureModule	Security module.
SOFT	Soft	Payment or other software application.

"POIComponentType" on page 145

#### Restricts

"POIComponentTypeCode" on page 276

# 6.97 POIComponentTypeCode

Definition: Generic component type belonging to a POI (Point of Interaction) Terminal.

Type: Code

Code	Name	Definition
APLI	PaymentApplication	Payment application software.
APPR	ApplicationParameters	Parameters of a payment application running on the point of interaction.
AQPP	AcquirerProtocolParameters	Parameters for acquirer interface of the point of interaction, including acquirer host configuration parameters.
AQPR	AcquirerParameters	Acquirer specific configuration parameters for the point of interaction (POI) system.
CHIT	CardholderInterface	Cardholder Interface.
CRTF	CertificateParameters	Certificate provided by a terminal manager.
DRVR	Driver	Driver module of the point of interaction.
DVCE	Device	Device sub-component of a component of the point of interaction.
EMVK	EMVKernel	EMV application kernel (EMV is the chip card specifications initially defined by Eurocard, Mastercard and Visa).
EMVO	EMVLevel1	EMV physical interface (EMV is the chip card specifications initially defined by Eurocard, Mastercard and Visa).
MDWR	Middleware	Software module of the point of interaction.
MRIT	MerchantInterface	Merchant interface.

Code	Name	Definition
MRPR	MerchantParameters	Merchant configuration parameters for the point of interaction (POI).
OPST	OperatingSystem	Software that manages hardware to provide common services to the applications.
PEDV	PINEntryDevice	Personal identification number (or PIN) entry device (PED).
SCPR	SecurityParameters	Security parameters of the point of interaction.
SECM	SecureModule	Security module.
SERV	Server	Payment server of a point of interaction system.
SOFT	Soft	Payment or other software application.
TERM	Terminal	Payment terminal point of interaction.
TLPR	TerminalParameters	Manufacturer configuration parameters of the point of interaction.
TMSP	TMSProtocolParameters	Configuration parameters for the TMS protocol.
VDPR	VendorParameters	Point of interaction parameters defined by the manufacturer for instance the PIN verification capabilities.

## Is restricted by

"POIComponentType1Code" on page 275

# 6.98 PartyType3Code

Definition: Identification of the type of entity involved in a transaction.

Type: Code

Code	Name	Definition
ACCP	Acceptor	Card acceptor, party accepting the card and presenting transaction data to the acquirer.
ACQR	Acquirer	Entity acquiring card transactions.
CISS	CardIssuer	Party that issues cards.
DLIS	DelegateIssuer	Party to whom the card issuer delegates to authorise card payment transactions.
ITAG	IntermediaryAgent	Party acting on behalf of other parties to process or forward data to other parties.
MERC	Merchant	Merchant providing goods and service in the card payment transaction.
OPOI	OriginatingPOI	Point Of Interaction initiating the card payment transaction.

"Type" on page 110

#### Restricts

"PartyTypeCode" on page 278

# 6.99 PartyType4Code

Definition: Entity assigning an identification (for example merchant, acceptor, acquirer, tax authority, etc.).

Type: Code

Code	Name	Definition
ACCP	Acceptor	Card acceptor, party accepting the card and presenting transaction data to the acquirer.
ACQR	Acquirer	Entity acquiring card transactions.
CISS	CardIssuer	Party that issues cards.
ITAG	IntermediaryAgent	Party acting on behalf of other parties to process or forward data to other parties.
MERC	Merchant	Merchant providing goods and service in the card payment transaction.
TAXH	TaxAuthority	Tax authority.

### Used in element(s)

"Issuer" on page 110

#### Restricts

"PartyTypeCode" on page 278

# 6.100 PartyTypeCode

Definition: Specifies the entitled party.

Type: Code

Code	Name	Definition
ACCP	Acceptor	Card acceptor, party accepting the card and presenting transaction data to the acquirer.
ACQP	AcquirerProcessor	Entity providing acquiring card payment processing services on behalf on an acquirer.
ACQR	Acquirer	Entity acquiring card transactions.
AFFI	AffirmingParty	Party (buyer or seller) that positively affirms the details of a previously agreed security trade confirmation.

Code	Name	Definition
ATMG	ATMManager	Entity managing the ATM.
BKAF	AccountFromBank	The bank of the source account.
BKAT	AccountToBank	The bank of the destination account.
BROK	BrokerOfCredit	Party that receives the trade credit.
CISP	CardIssuerProcessor	Entity providing issuing card payment processing services on behalf on an issuer.
CISS	CardIssuer	Party that issues cards.
CLEA	Clearingfirm	Party (broker) that settles security transactions from another broker for a fee = take up broker.
CLIE	Client	A client is identified in third party-transactions or for investor in intermediary transactions.
COCL	ContraClearingFirm	Party that is the clearing firm of the counterparty in a trade.
COFI	ContraFirm	Party that is the counterparty in a trade.
CORR	CorrespondentClearingFirm	Party that is going to carry the position on their books at another clearinghouse (exchanges).
CSCH	CardScheme	Entity defining rules and procedures for card payment transactions acting as an intermediary between an acquirer and an issuer.
DLIS	DelegateIssuer	Party to whom the card issuer delegates to authorise card payment transactions.
ENTE	EnteringFirm	Party that has recorded or reported an execution of a trade. When an entering firm that is not a party to a trade enters the trade into a trade recording system, any inquiries can be directed to the appropriate source.
ETC1	ETCServiceProvider1	Party acting as the Electronic Trade Confirmation (ETC) service provider 1.
ETC2	ETCServiceProvider2	Party acting as the Electronic Trade Confirmation (ETC) service provider 2.
EXEC	ExecutingFirm	Party that identifies an executing / give-up broker.
GIVE	GiveUpClearingFirm	Party to which the trade is given up (carries the position that results from a trade).
HLDR	Holder	Holder is the entitled party.
HSTG	HostingEntity	Entity hosting the ATM.
ICCA	CardApplication	Application in the smart card.
INTR	IntroducingFirm	Party that can relay an order directly to the trading floor, or give clients direct access to the floor. The introducing firm

Code	Name	Definition
		delegates the work of the floor operation, trade execution and accounting.
INVE	Investor	Party, either an individual or organisation, whose assets are being invested.
ISUR	Issuer	Issuer is the entitled party.
ITAG	IntermediaryAgent	Party acting on behalf of other parties to process or forward data to other parties.
MERC	Merchant	Merchant providing goods and service in the card payment transaction.
MTMG	MasterTerminalManager	Responsible for the maintenance of a card payment acceptance terminal.
OATM	OriginatingATM	ATM initiating the transaction.
OPOI	OriginatingPOI	Point Of Interaction initiating the card payment transaction.
ORDE	OrderOriginationFirm	Party that originates an order.
OTRM	OriginatingTerminal	Application on the terminal which has initiated the transaction.
PCPT	POIComponent	Party component of a POI system or POI terminal (Point of Interaction).
PGRP	POIGroup	Configuration to apply to a subset of the whole POI system.
PSNG	SinglePOI	Configuration to apply to a single POI terminal.
PSYS	POISystem	Configuration to apply to the whole POI system.
RQBR	RequestedBroker	In a directed order, broker with which the Receiver of the message is requested to execute the order.
SALE	SaleSystem	Party selling goods and services.
SCHP	CardSchemeProcessor	Entity providing card payment processing services acting on behalf of a card scheme.
SPON	SponsoringFirm	Party (member of an exchange)that is sponsoring an entering firm to send orders directly to the exchange.
STEP	StepInBroker	Broker to which the investment manager directs the execution of a portion of the trade.
TAXH	TaxAuthority	Tax authority.
TMGT	TerminalManager	Responsible for one or several maintenance functions of a card payment acceptance terminal.
UNDE	UnderlyingContraFirm	Party (broker or other firm), which is the contra side of the trade for the underlying security.

### Is restricted by

"PartyType3Code" on page 277, "PartyType4Code" on page 278

# 6.101 PercentageRate

Definition: Rate expressed as a percentage, ie, in hundredths, eg, 0.7 is 7/10 of a percent, and 7.0 is 7%.

Type: Rate

#### **Format**

totalDigits 11 fractionDigits 10

#### Used in element(s)

"Percentage" on page 159, "Rate" on page 149, "Rate" on page 191, "Rate" on page 188, "Rate" on page 60

# 6.102 PhoneNumber

Definition: The collection of information which identifies a specific phone or FAX number as defined by telecom services.

It consists of a "+" followed by the country code (from 1 to 3 characters) then a "-" and finally, any combination of numbers, "(", ")", "+" and "-" (up to 30 characters).

Type: Text

#### **Format**

pattern \+[0-9]{1,3}-[0-9()+\-]{1,30}

#### Used in element(s)

"FaxNumber" on page 64, "MobileNumber" on page 63, "PhoneNumber" on page 63

# 6.103 PriceValueType1Code

Definition: Specifies a type of value of the price.

Type: Code

Code	Name	Definition
DISC	Discount	Price expressed as a number of percentage points below par, for example, a discount price of 2.0% equals a price of 98 when par is 100.
PARV	Par	Price is the face amount.
PREM	Premium	Price expressed as a number of percentage points above par, for example, a premium price of 2.0% equals a price of 102 when par is 100.

"ValueType" on page 231

#### Restricts

"PriceValueTypeCode" on page 282

# 6.104 PriceValueTypeCode

Definition: Price will not be paid.

Type: Code

Code	Name	Definition
ABSO	Absolute	Price is expressed as absolute.
ACTU	ActualAmount	Price expressed as a currency and amount per unit or per share.
DISC	Discount	Price expressed as a number of percentage points below par, for example, a discount price of 2.0% equals a price of 98 when par is 100.
FICT	FixedCabinetTrade	Cabinet trades are used to indicate prices that trade at a price lower than that available on an exchange and they can be fixed or variable (primarily used for listed futures and options).
NILP	NilPayment	Price will not be paid.
OPEN	OpenDated	Price has not been established.
PARV	Par	Price is the face amount.
PEUN	PerUnit	Price expressed per unit.
PRCT	Percentage	Price expressed as a percentage of par.
PREM	Premium	Price expressed as a number of percentage points above par, for example, a premium price of 2.0% equals a price of 102 when par is 100.
SPRE	Spread	Difference between a market maker's bid and asked price.
TBSP	ToBeSpecified	Price to be specified by account owner.
TEDP	TEDPrice	Price is expressed as Treasury Euro Dollar price.
TEDY	TEDYield	Price is expressed as Treasury Euro Dollar yield.
UKWN	Unknown	Price is unknown by the sender or has not been established.
UNSP	Unspecified	Price is not required to be specified by account owner.
VACT	VariableCabinetTrade	Cabinet trades are used to indicate prices that trade at a price lower than that available on an exchange and they

Code	Name	Definition
		can be fixed or variable (primarily used for listed futures and options).
YIEL	Yield	Price expressed as a yield.

### Is restricted by

"PriceValueType1Code" on page 281

# 6.105 RemittanceLocationMethod2Code

Definition: Specifies the method used to deliver the remittance advice information.

Type: Code

Code	Name	Definition
EDIC	ElectronicDataInterchange	Remittance advice information must be sent through Electronic Data Interchange (EDI).
EMAL	EMail	Remittance advice information must be sent through e-mail.
FAXI	Fax	Remittance advice information must be faxed.
POST	Post	Remittance advice information must be sent through postal services.
SMSM	SMS	Remittance advice information must be sent through by phone as a short message service (SMS).
URID	UniformResourceIdentifier	Remittance advice information needs to be sent to a Uniform Resource Identifier (URI). URI is a compact string of characters that uniquely identify an abstract or physical resource. URI's are the super-set of identifiers, such as URLs, email addresses, ftp sites, etc, and as such, provide the syntax for all of the identification schemes.

### Used in element(s)

"Method" on page 169

### Restricts

"RemittanceLocationMethodCode" on page 283

# 6.106 RemittanceLocationMethodCode

Definition: Specifies the method used to deliver the remittance advice information.

Type: Code

Code	Name	Definition
EDIC	ElectronicDataInterchange	Remittance advice information must be sent through Electronic Data Interchange (EDI).
EMAL	EMail	Remittance advice information must be sent through e-mail.
FAXI	Fax	Remittance advice information must be faxed.
POST	Post	Remittance advice information must be sent through postal services.
SMSM	SMS	Remittance advice information must be sent through by phone as a short message service (SMS).
URID	UniformResourceIdentifier	Remittance advice information needs to be sent to a Uniform Resource Identifier (URI). URI is a compact string of characters that uniquely identify an abstract or physical resource. URI's are the super-set of identifiers, such as URLs, email addresses, ftp sites, etc, and as such, provide the syntax for all of the identification schemes.

### Is restricted by

"RemittanceLocationMethod2Code" on page 283

# 6.107 TaxRecordPeriod1Code

Definition: Specifies the period related to the tax payment.

Type: Code

Code	Name	Definition
HLF1	FirstHalf	Tax is related to the first half of the period.
HLF2	SecondHalf	Tax is related to the second half of the period.
MM01	FirstMonth	Tax is related to the second month of the period.
MM02	SecondMonth	Tax is related to the first month of the period.
MM03	ThirdMonth	Tax is related to the third month of the period.
MM04	FourthMonth	Tax is related to the fourth month of the period.
MM05	FifthMonth	Tax is related to the fifth month of the period.
MM06	SixthMonth	Tax is related to the sixth month of the period.

Code	Name	Definition
MM07	SeventhMonth	Tax is related to the seventh month of the period.
MM08	EighthMonth	Tax is related to the eighth month of the period.
MM09	NinthMonth	Tax is related to the ninth month of the period.
MM10	TenthMonth	Tax is related to the tenth month of the period.
MM11	EleventhMonth	Tax is related to the eleventh month of the period.
MM12	TwelfthMonth	Tax is related to the twelfth month of the period.
QTR1	FirstQuarter	Tax is related to the first quarter of the period.
QTR2	SecondQuarter	Tax is related to the second quarter of the period.
QTR3	ThirdQuarter	Tax is related to the third quarter of the period.
QTR4	FourthQuarter	Tax is related to the forth quarter of the period.

"Type" on page 200

### Restricts

"TaxRecordPeriodCode" on page 285

# 6.108 TaxRecordPeriodCode

Definition: Specifies the period related to the tax payment.

Type: Code

Code	Name	Definition
HLF1	FirstHalf	Tax is related to the first half of the period.
HLF2	SecondHalf	Tax is related to the second half of the period.
MM01	FirstMonth	Tax is related to the second month of the period.
MM02	SecondMonth	Tax is related to the first month of the period.
MM03	ThirdMonth	Tax is related to the third month of the period.
MM04	FourthMonth	Tax is related to the fourth month of the period.

Code	Name	Definition
MM05	FifthMonth	Tax is related to the fifth month of the period.
MM06	SixthMonth	Tax is related to the sixth month of the period.
MM07	SeventhMonth	Tax is related to the seventh month of the period.
MM08	EighthMonth	Tax is related to the eighth month of the period.
MM09	NinthMonth	Tax is related to the ninth month of the period.
MM10	TenthMonth	Tax is related to the tenth month of the period.
MM11	EleventhMonth	Tax is related to the eleventh month of the period.
MM12	TwelfthMonth	Tax is related to the twelfth month of the period.
QTR1	FirstQuarter	Tax is related to the first quarter of the period.
QTR2	SecondQuarter	Tax is related to the second quarter of the period.
QTR3	ThirdQuarter	Tax is related to the third quarter of the period.
QTR4	FourthQuarter	Tax is related to the forth quarter of the period.

### Is restricted by

"TaxRecordPeriod1Code" on page 284

# 6.109 TransactionChannel1Code

Definition: Identifies the type of the communication channels used by the cardholder to the acceptor system.

Type: Code

Code	Name	Definition
ECOM	ElectronicCommerce	Electronic commerce.
MAIL	MailOrder	Mail order.
TLPH	TelephoneOrder	Telephone order.
TVPY	TelevisionPayment	Payment on television.

### Used in element(s)

"TransactionChannel" on page 134

#### Restricts

"TransactionChannelCode" on page 287

## 6.110 TransactionChannelCode

Definition: Specifies the type of communication channel.

Type: Code

Code	Name	Definition
BRAN	OfficeOrBranch	Office or branch.
ECOM	ElectronicCommerce	Electronic commerce.
FIAD	FinancialAdvisor	Financial advisor.
НОВА	HomeBanking	Home banking.
MAIL	MailOrder	Mail order.
MOBL	MobilePayment	Payment performed through a cardhold- er mobile device.
SECM	SecuredElectronicCommerce	Electronic commerce with cardholder authentication.
TLPH	TelephoneOrder	Telephone order.
TVPY	TelevisionPayment	Payment on television.

### Is restricted by

"TransactionChannel1Code" on page 286

# 6.111 TransactionEnvironment1Code

Definition: Indicates the environment of the transaction.

Type: Code

Code	Name	Definition
MERC	Merchant	Merchant environment.
PRIV	Private	Private environment.
PUBL	Public	Public environment.

### Used in element(s)

"TransactionEnvironment" on page 134

#### Restricts

"TransactionEnvironmentCode" on page 287

## 6.112 TransactionEnvironmentCode

Definition: Indicates the environment of the transaction.

Type: Code

Code	Name	Definition
BRCH	Branch	Bank environment.
MERC	Merchant	Merchant environment.
OTHR	Other	Other environments, for instance a mall or an airport.
PRIV	Private	Private environment.
PUBL	Public	Public environment.

#### Is restricted by

"TransactionEnvironment1Code" on page 287

## 6.113 TrueFalseIndicator

Definition: A flag indicating a True or False value.

Type: Indicator

Meaning When True: True
Meaning When False: False

#### Used in element(s)

"AttendantMessageCapable" on page 135, "CardPresent" on page 134, "CardholderPresent" on page 134, "EmployeeTerminationIndicator" on page 102, "FallbackIndicator" on page 135, "FamilyMedicalInsuranceIndicator" on page 102, "ForecastIndicator" on page 208, "OnLineContext" on page 134, "ReversalIndicator" on page 171

## 6.114 UnitOfMeasure1Code

Definition: Unit of measure of the item purchased.

Type: Code

Code	Name	Definition
ACRE	Acre	Unit of measure equal to 4,840 square yards.
ARES	Are	Unit of measure equal to a 100 square meters.
CELI	Centilitre	Unit of volume that is equal to one hundredth of a litre.
CMET	Centimetre	One 100th part of a metre.
FOOT	Foot	Unit of length equal to 1/3 yard.
GBGA	GBGallon	Unit of volume that is equal to 8 pints.
GBOU	GBOunce	Unit of weight equal to a sixteenth of a pound.
GBPI	GBPint	Unit of volume that is equal to 568 cubic centimetres.

Code	Name	Definition
GBQA	GBQuart	Unit of volume that is equal to 2 pints.
GRAM	Gram	Unit of measure that is equal to a 1,000th of a kilo.
HECT	Hectare	Unit of measure that is equal to 10,000 square meters.
INCH	Inch	Measure of length equal to 2.54 cm.
KILO	Kilogram	Basic unit of mass in the SI system, 1000 grams.
KMET	Kilometre	Unit of measure that is equal to 1,000 meters.
LITR	Litre	Unit of volume that is equal to a thousand cubic centimetres.
METR	Metre	Unit of length in the metric system, equal to 39.37 inches.
MILE	Mile	Unit of length equal to 1,760 yards
MILI	MilliLitre	Unit of volume that is equal to one thousandth of a litre.
MMET	Millimetre	Unit of measure that is a thousandth of one metre.
PIEC	Piece	Standard length of cloth, wallpaper, as an item for sale or amount of a substance.
PUND	Pound	Unit of weight equal to 0.454 kilograms.
SCMT	SquareCentimetre	Measure of a surface, one centimetre by one centimetre.
SMET	SquareMetre	Measure of a surface, one metre by one metre.
SMIL	SquareMillimetre	Measure of a surface, one millimetre by one millimetre.
SQFO	SquareFoot	Measure of a surface, one foot by one foot.
SQIN	SquareInch	Measure of a surface, one inch by one inch.
SQKI	SquareKilometre	Measure of a surface, one kilometre by one kilometre.
SQMI	SquareMile	Measure of a surface, one mile by one mile.
SQYA	SquareYard	Measure of a surface, one yard by one yard.
TONS	Ton	Measure of weight, in Britain 2240lb (long ton)and in the US 2000lb (short ton).
USGA	USGallon	Unit of volume that is equal to 8 pints.
USOU	USOunce	Unit of weight equal to a sixteenth of a pound.

Code	Name	Definition
USPI	USPint	Unit of volume that is equal to 473 cubic centimetres.
USQA	USQuart	Unit of volume that is equal to 2 pints.
YARD	Yard	Unit of length equal to 3 feet or 0.9144 metre.

"UnitOfMeasure" on page 150

#### Restricts

"UnitOfMeasureCode" on page 290

# 6.115 UnitOfMeasureCode

Definition: Identifies the unit of measure by means of a code.

Type: Code

Code	Name	Definition
ACCY	AmountOfCurrency	TO BE REVIEWED
ACRE	Acre	Unit of measure equal to 4,840 square yards.
ALOW	Allowances	TO BE REVIEWED
ARES	Are	Unit of measure equal to a 100 square meters.
BARL	Barrels	TO BE REVIEWED
BCUF	BillionCubicFeet	TO BE REVIEWED
BDFT	BoardFeet	TO BE REVIEWED
BUSL	Bushels	TO BE REVIEWED
CBME	CubicMeters	TO BE REVIEWED
CEER	CertifiedEmissionsReduction	TO BE REVIEWED
CELI	Centilitre	Unit of volume that is equal to one hundredth of a litre.
CLRT	ClimateReserveTonnes	TO BE REVIEWED
CMET	Centimetre	One 100th part of a metre.
DAYS	Days	TO BE REVIEWED
DGEU	DieselGallonEquivalent	Amount of fuel alternative equal to one gallon of diesel.
DMET	DryMetricTons	TO BE REVIEWED
ENVC	EnvironmentalCredit	TO BE REVIEWED
ENVO	EnvironmentalOffset	TO BE REVIEWED
FOOT	Foot	Unit of length equal to 1/3 yard.

Code	Name	Definition
GBGA	GBGallon	Unit of volume that is equal to 8 pints.
GBOU	GBOunce	Unit of weight equal to a sixteenth of a pound.
GBPI	GBPint	Unit of volume that is equal to 568 cubic centimetres.
GBQA	GBQuart	Unit of volume that is equal to 2 pints.
GGEU	GasolineGallonEquivalent	Amount of fuel alternative equal to one gallon of gasoline.
GRAM	Gram	Unit of measure that is equal to a 1,000th of a kilo.
HECT	Hectare	Unit of measure that is equal to 10,000 square meters.
HUWG	Hundredweight	TO BE REVIEWED
INCH	Inch	Measure of length equal to 2.54 cm.
IPNT	IndexPoint	TO BE REVIEWED
KILO	Kilogram	Basic unit of mass in the SI system, 1000 grams.
KMET	Kilometre	Unit of measure that is equal to 1,000 meters.
KMOC	KilowattMinuteCapacity	TO BE REVIEWED
KWDC	KilowattDayCapacity	TO BE REVIEWED
KWHC	KilowattHoursCapacity	TO BE REVIEWED
KWHO	KilowattHours	Unit of measure that is equal to the power consumption of one kilowatt during one hour.
KWMC	KilowattMonthCapacity	TO BE REVIEWED
KWYC	KilowattYearCapacity	TO BE REVIEWED
LITR	Litre	Unit of volume that is equal to a thousand cubic centimetres.
MBTU	OneMillionBTU	TO BE REVIEWED
METR	Metre	Unit of length in the metric system, equal to 39.37 inches.
MIBA	MillionBarrels	TO BE REVIEWED
MILE	Mile	Unit of length equal to 1,760 yards
MILI	MilliLitre	Unit of volume that is equal to one thousandth of a litre.
MMET	Millimetre	Unit of measure that is a thousandth of one metre.
MMOC	MegawattMonthCapacity	TO BE REVIEWED
MWDC	MegawattDayCapacity	TO BE REVIEWED
MWHC	MegawattHoursCapacity	TO BE REVIEWED

Code	Name	Definition
MWHO	MegawattHours	TO BE REVIEWED
MWMC	MegawattMinuteCapacity	TO BE REVIEWED
MWYC	MegawattYearCapacity	TO BE REVIEWED
OZTR	TroyOunces	TO BE REVIEWED
PIEC	Piece	Standard length of cloth, wallpaper, as an item for sale or amount of a substance.
PUND	Pound	Unit of weight equal to 0.454 kilograms.
PWRD	PrincipalWithRelationToDebtInstrument	TO BE REVIEWED
SCMT	SquareCentimetre	Measure of a surface, one centimetre by one centimetre.
SMET	SquareMetre	Measure of a surface, one metre by one metre.
SMIL	SquareMillimetre	Measure of a surface, one millimetre by one millimetre.
SQFO	SquareFoot	Measure of a surface, one foot by one foot.
SQIN	SquareInch	Measure of a surface, one inch by one inch.
SQKI	SquareKilometre	Measure of a surface, one kilometre by one kilometre.
SQMI	SquareMile	Measure of a surface, one mile by one mile.
SQYA	SquareYard	Measure of a surface, one yard by one yard.
TOCD	TonsOfCarbonDioxide	Tons of carbon dioxide.
TONE	MetricTons	TO BE REVIEWED
TONS	Ton	Measure of weight, in Britain 2240lb (long ton)and in the US 2000lb (short ton).
UCWT	USHundredweight	TO BE REVIEWED
USGA	USGallon	Unit of volume that is equal to 8 pints.
USOU	USOunce	Unit of weight equal to a sixteenth of a pound.
USPI	USPint	Unit of volume that is equal to 473 cubic centimetres.
USQA	USQuart	Unit of volume that is equal to 2 pints.
YARD	Yard	Unit of length equal to 3 feet or 0.9144 metre.

## Is restricted by

"UnitOfMeasure1Code" on page 288

# 6.116 UserInterface2Code

Definition: Type of interface to display a message.

Type: Code

Code	Name	Definition
CDSP	CardholderDisplay	Cardholder display or interface.
MDSP	MerchantDisplay	Merchant display or interface.

### Used in element(s)

"DisplayType" on page 75

#### Restricts

"UserInterfaceCode" on page 293

# 6.117 UserInterfaceCode

Definition: Type of user interface to display or print information.

Type: Code

Code	Name	Definition
ACQU	Acquirer	Acquirer.
AGNT	Agent	Agent.
CDSP	CardholderDisplay	Cardholder display or interface.
CRCP	CardholderReceipt	Cardholder receipt.
CRDO	OtherCardholderInterface	Other interface of the cardholder, for instance e-mail or smartphone message.
ISSR	Issuer	Issuer.
MDSP	MerchantDisplay	Merchant display or interface.
MRCP	MerchantReceipt	Merchant receipt.

#### Is restricted by

"UserInterface2Code" on page 293

# 6.118 YesNoIndicator

Definition: Indicates a "Yes" or "No" type of answer for an element.

Type: Indicator

Meaning When True: Yes
Meaning When False: No

"CommissionWaiverIndicator" on page 174, "Included" on page 28, "LastPageIndicator" on page 128, "Yielded" on page 231

# 7 Restriction appendix

This appendix provides an overview of the 'Removed' and/or 'Ignored' elements in the Usage Guideline which the user has chosen not to generate as part of this document. Be aware, the 'Ignored' restriction type could be applied to mandatory elements, however, these fields have been filtered from this document.

### Removed

camt.054.001.06/Notification/Entry/CreditDebitIndicator/Debit
camt.054.001.06/Notification/Entry/EntryDetails/Batch/CreditDebitIndicator/Debit
camt.054.001.06/Notification/Entry/EntryDetails/TransactionDetails/CreditDebitIndicator/Debit
camt.054.001.06/Notification/Entry/Status/Information

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