

Usage Guideline

CBPRPlus- pacs.008.001.08_STP_FIToFICustomerCred itTransfer

OneClearstream - CBPR+ (SR2024) - Customers

This document describes a usage guideline restricting the base message pacs.008.001.08. You can also consult this [information online](#).

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Message Functionality

Collection Description

OneClearstream - CBPR+ (SR2024) - Customers ([link](#))

This is the Cross-Border Payment and Reporting Collection part of Standards Release November 2024 for Clearstream.

It contains 14 Usage guidelines that will go live in November 2024.

Usage Guideline Description

CBPRPlus-pacs.008.001.08_STP_FIToFICustomerCreditTransfer ([link](#))

Principles:

1A. AGENTS IDENTIFICATION - Textual Rules

-> BICFI is mandatory and the ClearingSystemMemberIdentification and LEI may complement – However, in case of conflicting information, the BICFI will always take precedence.

1B. DEBTOR/CREDITOR - PARTY IDENTIFICATION - Textual Rules

-> If AnyBIC is present, then (Name and Postal Address) is NOT allowed (other elements remain optional) - However, in case of conflicting information, AnyBIC will always take precedence.

-> If Name is present, it is recommended to use Postal Address

2. Single transactions only are allowed - The pacs.008 STP allows the exchange of single customer credit transfers using a restricted set of fields and format options of the core pacs.008 to make it straight through processable. The pacs.008 STP is a compatible subset of the core pacs.008 that is documented separately.

This UG also meets the EU requirements for the identification of the parties.

3. Character Set:

All proprietary and Text fields EXCLUDING Name and Address for all actors and Related Remittance Information and Remittance are limited to the FIN-X-Character set.

All Name and Address for all actors, Related Remittance Information and Remittance Information (structured and unstructured), Email Address where included as part of a proxy element are extended to support the following additional characters:

!#\$%&*^_`{|}~";<>@[]

< is replaced with <

> is replaced with >

Outline

In the Collection OneClearstream - CBPR+ (SR2024) - Customers, the message CBPRPlus-pacs.008.001.08_STP_FIToFICustomerCreditTransfer is composed of a mandatory Business Application Header V02 (head.001.001.02) and a Document.

Business Application Header V02 (head.001.001.02)

The Business Application Header V02 (head.001.001.02) is composed of 15 elements.

a - Character Set

Contains the character set of the text-based elements used in the Business Message.

b - From

The sending MessagingEndpoint that has created this Business Message for the receiving MessagingEndpoint that will process this Business Message.

Note the sending MessagingEndpoint might be different from the sending address potentially contained in the transport header (as defined in the transport layer).

c - To

The MessagingEndpoint designated by the sending MessagingEndpoint to be the recipient who will ultimately process this Business Message.

Note the receiving MessagingEndpoint might be different from the receiving address potentially contained in the transport header (as defined in the transport layer).

d - Business Message Identifier

Unambiguously identifies the Business Message to the MessagingEndpoint that has created the Business Message.

e - Message Definition Identifier

Contains the MessageIdentifier that defines the BusinessMessage.

It must contain a MessageIdentifier published on the ISO 20022 website.

example camt.001.001.03.

f - Business Service

Specifies the business service agreed between the two MessagingEndpoints under which rules this Business Message is exchanged.

To be used when there is a choice of processing services or processing service levels.

Example: E&I.

g - Market Practice

Specifies the market practice to which the message conforms. The market practices are a set of rules agreed between parties that restricts the usage of the messages in order to achieve better STP (Straight Through Processing) rates.

A market practice specification may also extend the underlying message specification by using extensions or supplementary data of this underlying message.

h - Creation Date

Date and time when this Business Message (header) was created.

i - Business Processing Date

Processing date and time indicated by the sender for the receiver of the business message.

This date may be different from the date and time provided in the CreationDate.

Usage: Market practice or bilateral agreement should specify how this element should be used.

j - Copy Duplicate

Indicates whether the message is a Copy, a Duplicate or a copy of a duplicate of a previously sent ISO 20022 Message.

k - Possible Duplicate

Flag indicating if the Business Message exchanged between the MessagingEndpoints is possibly a duplicate.

If the receiving MessagingEndpoint did not receive the original, then this Business Message should be processed as if it were the original.

If the receiving MessagingEndpoint did receive the original, then it should perform necessary actions to avoid processing this Business Message again.

This will guarantee business idempotent behaviour.

NOTE: this is named "PossResend" in FIX - this is an application level resend not a network level retransmission.

l - Priority

Relative indication of the processing precedence of the message over a (set of) Business Messages with assigned priorities.

m - Signature

Contains the digital signature of the Business Entity authorised to sign this Business Message.

n - Related

Specifies the Business Application Header(s) of the Business Message(s) to which this Business Message relates.

Can be used when replying to a query; can also be used when canceling or amending.

o - CrossElementComplexRule : RelatedPresentWhenCopyDupl

Related MUST contain the relevant BusinessMessageHeader elements of the BusinessMessage to which this BusinessMessage relates.

If CopyDuplicate is present, then Related MUST be present.

Document - FI To FI Customer Credit Transfer V08 (pacs.008.001.08)

The Document - FI To FI Customer Credit Transfer V08 (pacs.008.001.08) is composed of 12 elements.

a - Group Header

Set of characteristics shared by all individual transactions included in the message.

b - Credit Transfer Transaction Information

Set of elements providing information specific to the individual credit transfer(s).

c - Supplementary Data

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

d - CrossElementComplexRule : InstructedAgentRule

If GroupHeader/InstructedAgent is present, then

CreditTransferTransactionInformation/InstructedAgent is not allowed.

e - CrossElementComplexRule : InstructingAgentRule

If GroupHeader/InstructingAgent is present, then

CreditTransferTransactionInformation/InstructingAgent is not allowed.

f - CrossElementComplexRule : TotalInterbankSettlementAmountRule

If GroupHeader/TotalInterbankSettlementAmount is present, then all occurrences of CreditTransferTransactionInformation/InterbankSettlementAmount must have the same currency as the currency of GroupHeader/TotalInterbankSettlementAmount.

g - CrossElementComplexRule : TotalInterbankSettlementAmountAndSumRule

If GroupHeader/TotalInterbankSettlementAmount is present, then it must equal the sum of all occurrences of CreditTransferTransactionInformation/InterbankSettlementAmount.

h - CrossElementComplexRule : GroupHeaderInterbankSettlementDateRule

If GroupHeader/InterbankSettlementDate is present, then

CreditTransferTransactionInformation/InterbankSettlementDate is not allowed.

i - CrossElementComplexRule : TransactionInterbankSettlementDateRule

If GroupHeader/InterbankSettlementDate is not present, then

CreditTransferTransactionInformation/InterbankSettlementDate must be present.

j - CrossElementComplexRule : PaymentTypeInformationRule

If GroupHeader/PaymentTypeInformation is present, then

CreditTransferTransactionInformation/PaymentTypeInformation is not allowed.

k - CrossElementSimpleRule : NumberOfTransactionsAndCreditTransfersRule

GroupHeader/NumberOfTransactions must equal the number of occurrences of CreditTransferTransactionInformation.

l - Textual : 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.

About this document

Legend

Abbreviation	Term	Description
X	Excluded	An optional field or element must not be populated.
I	Ignored	A field or element could be populated but is ignored by the receiver.
[x..y]	Multiplicity	A field or element multiplicity has changed.
FV	Fixed Value	A field or element must contain a given value.
T/C	Type / Code Change	A user-defined datatype replaces an existing simple datatype.
A	Element Added	A field or element has been added.

Header	Description
Index	Element reference
LvL	Element nesting in tree hierarchy
Name	Element name
XML Tag	Element XML tag
Mult	Element multiplicity
Type / Code	Element formatting
Rest	Restriction type
Additional details	Other restriction specifics

Type/Code Notation	Describes the Element	Examples
text{m,M}	minimum (m) and maximum (M) length	text{1,35}
text{L}	maximum (L) length, minimum length is 0	test{10}
m <= decimal <= M	minimum (m) and maximum (M) values	0.01 <= decimal <= 9999.99
fd = F, td = T	maximum fractional (F) and total (T) number of digits	fd = 2, td = 11
<<regular expression>>	regular expression pattern	[A-Z]{6,6}([A-Z0-9]{3,3}){0,1}

Index	Lvl	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	0	Full Message		[1..1]			Rules: R1, R2, R3
	1	Business Application Header V02 (head.001.001.02)	<AppHdr>	[1..1]			
	2	Character Set	<CharSet>	[0..1]	text		Rules: R4
	2	From	<Fr>	[1..1]	Choice		Comment: Usage Rule: 1. When exchanged on SWIFT, "From" must contain either a BIC8 or a BIC11 2. Additional Information may be used optionally 3. If there is an inconsistency, the BIC will take precedence.
	3	Financial Institution Identification	<FIId>	[1..1]			
	4	Financial Institution Identification	<FinInstnId>	[1..1]			
	5	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	Rules: R2, R3
	5	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	6	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	7	Code	<Cd>	[1..1]	text{1,5}		
	6	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	2	To	<To>	[1..1]	Choice		Comment: Usage Rule: 1. When exchanged on SWIFT, "To" must contain either a BIC8 or a BIC11 2. Additional Information may be used optionally 3. If there is an inconsistency, the BIC will take precedence.
	3	Financial Institution Identification	<FIId>	[1..1]			

Index	Lvl	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	4	Financial Institution Identification	<FinInstnId>	[1..1]			
	5	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	Rules: R2, R3
	5	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	6	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	7	Code	<Cd>	[1..1]	text{1,5}		
	6	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!\@\#\%\&'*\+\,\.\:\/\?]{1,28}
	5	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	2	Business Message Identifier	<BizMsgIdr>	[1..1]	text{1,35}		Rules: R5 ----- Comment: The field must be populated with the Message identification (present at the level of the group header).
	2	Message Definition Identifier	<MsgDefIdr>	[1..1]	text{1,35}		Rules: R6
	2	Business Service	<BizSvc>	[0..1]	text{1,35}	[1..1] T/C	Rules: R7, R8 ----- Type Changed: text{6,35} [a-z0-9]{1,10}\.([a-z0-9]{1,10})+\d\d
	2	Market Practice	<MktPrctc>	[0..1]			Rules: R9
	3	Registry	<Regy>	[1..1]	text{1,350}		
	3	Identification	<Id>	[1..1]	text{1,2048}		
	2	Creation Date	<CreDt>	[1..1]	dateTime	T/C	Type Changed: dateTime .*(\+ -)((0[0-9]) (1[0-3])):[0-5][0-9]
	2	Copy Duplicate	<CpyDplct>	[0..1]	text		Rules: R2, R3
	3	Copy Duplicate			CODU		
	3	Copy			COPY		

Index	Lv l	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	3	Duplicate			DUPL		
	2	Possible Duplicate	<PssbIDplct>	[0..1]	boolean		
	2	Priority	<Prty>	[0..1]	text	T/C	Rules: R1 ----- Type Changed: One of the following code values must be used: HIGH (High) NORM (Normal)
	3	High			HIGH		
	3	Normal			NORM		
	2	Related	<Rltd>	[0..*]		[0..1]	Rules: R10
	3	Character Set	<CharSet>	[0..1]	text		Rules: R4
	3	From	<Fr>	[1..1]	Choice		Comment: Usage Rule: 1. When exchanged on SWIFT, "From" must contain either a BIC8 or a BIC11 2. Additional Information may be used optionally 3. If there is an inconsistency, the BIC will take precedence.
	4	Financial Institution Identification	<FIId>	[1..1]			
	5	Financial Institution Identification	<FinInstnId>	[1..1]			
	6	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	
	6	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	7	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	8	Code	<Cd>	[1..1]	text{1,5}		
	7	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!\?:\()\.,\'+]+
	6	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		

Index	Lv l	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	3	To	<To>	[1..1]	Choice		Comment: Usage Rule: 1. When exchanged on SWIFT, "To" must contain either a BIC8 or a BIC11 2. Additional Information may be used optionally 3. If there is an inconsistency, the BIC will take precedence.
	4	Financial Institution Identification	<FIId>	[1..1]			
	5	Financial Institution Identification	<FinInstnId>	[1..1]			
	6	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	
	6	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	7	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	8	Code	<Cd>	[1..1]	text{1,5}		
	7	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!\?:\(\)\.\, \+]+
	6	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	3	Business Message Identifier	<BizMsgIdr>	[1..1]	text{1,35}		Rules: R5
	3	Message Definition Identifier	<MsgDefIdr>	[1..1]	text{1,35}		Rules: R6
	3	Business Service	<BizSvc>	[0..1]	text{1,35}		Rules: R7, R11
	3	Creation Date	<CreDt>	[1..1]	dateTime	T/C	Type Changed: dateTime .*(\+ -)((0[0-9]) (1[0-3])):[0-5][0-9]
	3	Copy Duplicate	<CpyDplct>	[0..1]	text		
	4	Copy Duplicate			CODU		
	4	Copy			COPY		
	4	Duplicate			DUPL		
	3	Priority	<Prty>	[0..1]	text		

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	1	Document		[1..1]			
	2	FI To FI Customer Credit Transfer V08 (pacs.008.001.08)	<FIToFICstmrCdtTrf>				
	3	Group Header	<GrpHdr>	[1..1]			
	4	Message Identification	<MsgId>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?:\(\)\.,\'+]+
	4	Creation Date Time	<CreDtTm>	[1..1]	dateTime	T/C	Type Changed: dateTime .*(\+ -)((0[0-9]) (1[0-3])):[0-5][0-9]
	4	Number Of Transactions	<NbOfTxes>	[1..1]	text [0-9]{1,15}	FV	FixedValue: 1
	4	Settlement Information	<SttlmInf>	[1..1]			
	5	Settlement Method	<SttlmMtd>	[1..1]	text		Synonym: N/A (in context : Settlement Method implicit in MTs and derived from the presence of certain elements.)
	6	Instructed Agent			INDA		
	6	Instructing Agent			INGA		
	6	Cover Method			COVE		
	5	Settlement Account	<SttlmAcct>	[0..1]		[1..1]	Comment: This field is recommended for CBL customers. ----- Synonym: 53B (in context : Sender's Correspondent (option 53B - account to be debited))
	6	Identification	<Id>	[1..1]	Choice		
	7	Other	<Othr>	[1..1]			
	8	Identification	<Id>	[1..1]	text{1,34}	T/C	Type Changed: text{1,34} ([0-9a-zA-Z\-\?:\(\)\.,\'+] [0-9a-zA-Z\-\?:\(\)\.,\'+]*([0-9a-zA-Z\-\?:\(\)\.,\'+])?)*
	6	Type	<Tp>	[0..1]	Choice		
	7	Code	<Cd>	[1..1]	text{1,4}		
	7	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?:\(\)\.,\'+]+
	6	Currency	<Ccy>	[0..1]	text [A-Z]{3,3}		

Index	Lv l	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	Name	<Nm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	6	Proxy	<Prxy>	[0..1]			
	7	Type	<Tp>	[0..1]	Choice		
	8	Code	<Cd>	[1..1]	text{1,4}		
	8	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	7	Identification	<Id>	[1..1]	text{1,2048}	T/C	Type Changed: text{1,320} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^_`\/\ }~";<>@\ \\\]+
	3	Credit Transfer Transaction Information	<CdtTrfTxInf>	[1..*]		[1..1]	Rules: R12, R13, R14, R15, R16, R17, R18, R19
	4	Payment Identification	<PmtId>	[1..1]			
	5	Instruction Identification	<InstrId>	[0..1]	text{1,35}	[1..1] T/C	Rules: R20 ----- Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	End To End Identification	<EndToEndId>	[1..1]	text{1,35}	T/C	Comment: If no End To End Identification is provided by the Debtor, then the element must be populated with "NOTPROVIDED". ----- Synonym: Field 70 (in context : Remittance Information with code /ROC/) ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	UETR	<UETR>	[0..1]	text [a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}	[1..1]	
	4	Payment Type Information	<PmtTpInf>	[0..1]			
	5	Clearing Channel	<ClrChanl>	[0..1]	text		

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	Real Time Gross Settlement System			RTGS		
	6	Real Time Net Settlement System			RTNS		
	6	Mass Payment Net System			MPNS		
	6	Book Transfer			BOOK		
	5	Service Level	<SvcLvl>	[0..*]	Choice	[0..3]	
	6	Code	<Cd>	[1..1]	text{1,4}		
	5	Local Instrument	<LclInstrm>	[0..1]	Choice	[1..1]	Comment: This field is recommended for CBL customers.
	6	Proprietary	<Prtry>	[1..1]	text{1,35}	FV	Comment: Please include "CRED" in this field ----- FixedValue: CRED
	5	Category Purpose	<CtgyPurp>	[0..1]	Choice		
	6	Code	<Cd>	[1..1]	text{1,4}		
	4	Interbank Settlement Amount	<IntrBkSttlmAmt>	[1..1]	0 <= decimal td = 18 fd = 5	T/C	Rules: R21 ----- Type Changed: 0 <= decimal td = 14 fd = 5
	5	Xml Attribute Currency	<Ccy>		text [A-Z]{3,3}		Rules: R21
	4	Interbank Settlement Date	<IntrBkSttlmDt>	[0..1]	date	[1..1]	
	4	Instructed Amount	<InstdAmt>	[0..1]	0 <= decimal td = 18 fd = 5	T/C	Type Changed: 0 <= decimal td = 14 fd = 5
	5	Xml Attribute Currency	<Ccy>		text [A-Z]{3,3}		
	4	Exchange Rate	<XchgRate>	[0..1]	decimal td = 11 fd = 10		
	4	Charge Bearer	<ChrgBr>	[1..1]	text		Rules: R13, R22, R23
	5	Borne By Debtor			DEBT		Rules: R19
	5	Borne By Creditor			CRED		

Index	Lvl	Name	XML Tag	Mult	Type / Code	Restr	Additional details
	5	Shared			SHAR		Rules: R24 ----- Synonym: 71A (in context : Details of Charges_SHA)
	4	Charges Information	<ChrgsInf>	[0..*]			Rules: R13, R19, R24, R22, R23 ----- Comment: "If present must be captured and processed"
	5	Amount	<Amt>	[1..1]	0 <= decimal td = 18 fd = 5	T/C	Synonym: 71F or 71G (in context : Sender's Charges or Receiver's Charges) ----- Type Changed: 0 <= decimal td = 14 fd = 5
	6	Xml Attribute Currency	<Ccy>		text [A-Z]{3,3}		
	5	Agent	<Agt>	[1..1]			Comment: In CBPR+ usage guidelines, the restrictions for Agents Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable. BIC ----- Synonym: N/A (in context : The party that has lifted charges (71F) or to which charges are due (71G) is implicit in the MT 103 and understood from the payment chain.)
	6	Financial Institution Identification	<FinInstnId>	[1..1]			
	7	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	
	7	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	8	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	

Index	Lvl	Name	XML Tag	Mult	Type / Code	Restr	Additional details
	9	Code	<Cd>	[1..1]	text{1,5}		
	8	Identification Member	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!\@\#\%\&'*\+\,\.\:\/\;\>]+
	7	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	4	Previous Instructing Agent 1	<PrvsInstgAgt1>	[0..1]			Comment: In CBPR+ usage guidelines, the restrictions for Agents Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Financial Institution Identification	<FinInstnId>	[1..1]			
	6	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	
	6	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	7	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	8	Code	<Cd>	[1..1]	text{1,5}		
	7	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!\@\#\%\&'*\+\,\.\:\/\;\>]+
	6	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	4	Previous Instructing Agent 1 Account	<PrvsInstgAgt1Acct>	[0..1]			
	5	Identification	<Id>	[1..1]	Choice		
	6	IBAN	<IBAN>	[1..1]	text [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}		

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	Other	<Othr>	[1..1]			
	7	Identification	<Id>	[1..1]	text{1,34}	T/C	Type Changed: text{1,34} ([0-9a-zA-Z\-\?\:\(\)\.\, '+]([0-9a-zA-Z\-\?\:\(\)\.\, '+])*([0-9a-zA-Z\-\?\:\(\)\.\, '+])?*)
	7	Scheme Name	<SchmeNm>	[0..1]	Choice		
	8	Code	<Cd>	[1..1]	text{1,4}		
	8	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\, '+]+
	7	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\, '+]+
	5	Type	<Tp>	[0..1]	Choice		
	6	Code	<Cd>	[1..1]	text{1,4}		
	6	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\, '+]+
	5	Currency	<Ccy>	[0..1]	text [A-Z]{3,3}		
	5	Name	<Nm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\?\:\(\)\.\, '+]+
	5	Proxy	<Prxy>	[0..1]			
	6	Type	<Tp>	[0..1]	Choice		
	7	Code	<Cd>	[1..1]	text{1,4}		
	7	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\, '+]+
	6	Identification	<Id>	[1..1]	text{1,2048}	T/C	Type Changed: text{1,320} [0-9a-zA-Z\-\?\:\(\)\.\, '+ !#\$%&!*^=\^_`{ }~";<>@\ \\\]]+
	4	Previous Instructing Agent 2	<PrvsInstgAgt2>	[0..1]			Comment: In CBPR+ usage guidelines, the restrictions for Agents Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	5	Financial Institution Identification	<FinInstnId>	[1..1]			
	6	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	
	6	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	7	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	8	Code	<Cd>	[1..1]	text{1,5}		
	7	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!\?:\()\.\,\'+]+
	6	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	4	Previous Instructing Agent 2 Account	<PrvsInstgAgt2Acct>	[0..1]			
	5	Identification	<Id>	[1..1]	Choice		
	6	IBAN	<IBAN>	[1..1]	text [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}		
	6	Other	<Othr>	[1..1]			
	7	Identification	<Id>	[1..1]	text{1,34}	T/C	Type Changed: text{1,34} ([0-9a-zA-Z\-\!\?:\()\.\,\'+] [0-9a-zA-Z\-\!\?:\()\.\,\'+]*)
	7	Scheme Name	<SchmeNm>	[0..1]	Choice		
	8	Code	<Cd>	[1..1]	text{1,4}		
	8	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\()\.\,\'+]+
	7	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\()\.\,\'+]+
	5	Type	<Tp>	[0..1]	Choice		

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	Code	<Cd>	[1..1]	text{1,4}		
	6	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+]+
	5	Currency	<Ccy>	[0..1]	text [A-Z]{3,3}		
	5	Name	<Nm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!\?:\(\)\.,\'+]+
	5	Proxy	<Prxy>	[0..1]			
	6	Type	<Tp>	[0..1]	Choice		
	7	Code	<Cd>	[1..1]	text{1,4}		
	7	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+]+
	6	Identification	<Id>	[1..1]	text{1,2048}	T/C	Type Changed: text{1,320} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*=\^_`{ }~";<@ \[\]]+
	4	Previous Instructing Agent 3	<PrvsInstgAgt3>	[0..1]			Comment: In CBPR+ usage guidelines, the restrictions for Agents Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Financial Institution Identification	<FinInstnId>	[1..1]			
	6	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	
	6	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	7	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	8	Code	<Cd>	[1..1]	text{1,5}		
	7	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!\?:\(\)\.,\'+]+

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	4	Previous Instructing Agent 3 Account	<PrvsInstgAgt3Acct>	[0..1]			
	5	Identification	<Id>	[1..1]	Choice		
	6	IBAN	<IBAN>	[1..1]	text [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}		
	6	Other	<Othr>	[1..1]			
	7	Identification	<Id>	[1..1]	text{1,34}	T/C	Type Changed: text{1,34} ([0-9a-zA-Z\-\?\:\(\)\.\,\'+]([0-9a-zA-Z\-\?\:\(\)\.\,\'+])*([0-9a-zA-Z\-\?\:\(\)\.\,\'+])?*)
	7	Scheme Name	<SchmeNm>	[0..1]	Choice		
	8	Code	<Cd>	[1..1]	text{1,4}		
	8	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	7	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	5	Type	<Tp>	[0..1]	Choice		
	6	Code	<Cd>	[1..1]	text{1,4}		
	6	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	5	Currency	<Ccy>	[0..1]	text [A-Z]{3,3}		
	5	Name	<Nm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	5	Proxy	<Prxy>	[0..1]			
	6	Type	<Tp>	[0..1]	Choice		
	7	Code	<Cd>	[1..1]	text{1,4}		

Index	Lvl	Name	XML Tag	Mult	Type / Code	Restr	Additional details
	7	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+]+
	6	Identification	<Id>	[1..1]	text{1,2048}	T/C	Type Changed: text{1,320} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&*^=_`\/\ ~";<>@\[\]\]+
	4	Instructing Agent	<InstgAgt>	[0..1]		[1..1]	Comment: In CBPR+ usage guidelines, the restrictions for Agents Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Financial Institution Identification	<FinInstnId>	[1..1]			
	6	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	Rules: R2, R3
	6	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	7	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	8	Code	<Cd>	[1..1]	text{1,5}		
	7	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!\?:\(\)\.,\'+]+
	6	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	4	Instructed Agent	<InstdAgt>	[0..1]		[1..1]	Comment: In CBPR+ usage guidelines, the restrictions for Agents Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Financial Institution Identification	<FinInstnId>	[1..1]			

Index	Lvl	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	Rules: R2, R3
	6	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	7	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	8	Code	<Cd>	[1..1]	text{1,5}		
	7	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!?:\(\)\.\, \'+]+
	6	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	4	Intermediary Agent 1	<IntrmyAgt1>	[0..1]			Comment: It is recommended to use Structured Address only. In CBPR+ usage guidelines, the restrictions for Agents Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Financial Institution Identification	<FinInstnId>	[1..1]			
	6	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	
	6	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	7	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	8	Code	<Cd>	[1..1]	text{1,5}		
	7	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!?:\(\)\.\, \'+]+

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	4	Intermediary Agent 1 Account	<IntrmyAgt1Acct>	[0..1]			
	5	Identification	<Id>	[1..1]	Choice		
	6	IBAN	<IBAN>	[1..1]	text [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}		
	6	Other	<Othr>	[1..1]			
	7	Identification	<Id>	[1..1]	text{1,34}	T/C	Type Changed: text{1,34} ([0-9a-zA-Z\-\?\:\(\)\.\,\'+]([0-9a-zA-Z\-\?\:\(\)\.\,\'+])*([0-9a-zA-Z\-\?\:\(\)\.\,\'+])?*)
	7	Scheme Name	<SchmeNm>	[0..1]	Choice		
	8	Code	<Cd>	[1..1]	text{1,4}		
	8	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	7	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	5	Type	<Tp>	[0..1]	Choice		
	6	Code	<Cd>	[1..1]	text{1,4}		
	6	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	5	Currency	<Ccy>	[0..1]	text [A-Z]{3,3}		
	5	Name	<Nm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	5	Proxy	<Prxy>	[0..1]			
	6	Type	<Tp>	[0..1]	Choice		
	7	Code	<Cd>	[1..1]	text{1,4}		

Index	Lvl	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	7	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\:\(\)\.\, '+]+
	6	Identification	<Id>	[1..1]	text{1,2048}	T/C	Type Changed: text{1,320} [0-9a-zA-Z\-\!\:\(\)\.\, '+ !#\$%& * = ^ _ ` \{ \} ~ " ; < > @ \[\]] +
	4	Intermediary Agent 2	<IntrmyAgt2>	[0..1]			Comment: In CBPR+ usage guidelines, the restrictions for Agents Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Financial Institution Identification	<FinInstnId>	[1..1]			
	6	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	
	6	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	7	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	8	Code	<Cd>	[1..1]	text{1,5}		
	7	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!\:\(\)\.\, '+]+
	6	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	4	Intermediary Agent 3	<IntrmyAgt3>	[0..1]			Comment: In CBPR+ usage guidelines, the restrictions for Agents Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Financial Institution Identification	<FinInstnId>	[1..1]			

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	
	6	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	7	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	8	Code	<Cd>	[1..1]	text{1,5}		
	7	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	6	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	4	Ultimate Debtor	<UltmtDbtr>	[0..1]			Rules: R25, R26, R27, R28 ----- Comment: In CBPR+ usage guidelines, the restrictions for Parties Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Name	<Nm>	[0..1]	text{1,140}	T/C	Rules: R28 ----- Type Changed: text{1,140} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&\!*^=\^_\`\/\ }~";<>@\ \\\]+
	5	Postal Address	<PstlAdr>	[0..1]			Rules: R28
	6	Department	<Dept>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&\!*^=\^_\`\/\ }~";<>@\ \\\]+
	6	Sub Department	<SubDept>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&\!*^=\^_\`\/\ }~";<>@\ \\\]+
	6	Street Name	<StrtNm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&\!*^=\^_\`\/\ }~";<>@\ \\\]+

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	Building Number	<BldgNb>	[0..1]	text{1,16}	T/C	Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Building Name	<BldgNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Floor	<Flr>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Post Box	<PstBx>	[0..1]	text{1,16}	T/C	Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Room	<Room>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Post Code	<PstCd>	[0..1]	text{1,16}	T/C	Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Town Name	<TwnNm>	[0..1]	text{1,35}	[1..1] T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Town Location Name	<TwnLctnNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	District Name	<DstrctNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Country Sub Division	<CtrySubDvsn>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Country	<Ctry>	[0..1]	text [A-Z]{2,2}	[1..1]	
	5	Identification	<Id>	[0..1]	Choice		
	6	Organisation Identification	<OrgId>	[1..1]			
	7	Any BIC	<AnyBIC>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}		

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	7	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	7	Other	<Othr>	[0..*]		[0..2]	
	8	Identification	<Id>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Scheme Name	<SchmeNm>	[0..1]	Choice		
	9	Code	<Cd>	[1..1]	text{1,4}		
	9	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	6	Private Identification	<PrvtId>	[1..1]			
	7	Birth	<DtAndPlcOfBirth>	[0..1]			
	8	Birth Date	<BirthDt>	[1..1]	date		
	8	Province Of Birth	<PrvcOfBirth>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$\$%&!*^_`\\\}~";<>@\ \\\]+
	8	City Of Birth	<CityOfBirth>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$\$%&!*^_`\\\}~";<>@\ \\\]+
	8	Country Of Birth	<CtryOfBirth>	[1..1]	text [A-Z]{2,2}		
	7	Other	<Othr>	[0..*]		[0..2]	
	8	Identification	<Id>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Scheme Name	<SchmeNm>	[0..1]	Choice		
	9	Code	<Cd>	[1..1]	text{1,4}		
	9	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	8	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+]+
	5	Country Of Residence	<CtryOfRes>	[0..1]	text [A-Z]{2,2}		Comment: Country of Residence (where the party physically lives) should be used only if different from PostalAdress/Country (country linked to the owner of the account used for contact purposes).
	4	Initiating Party	<InitgPty>	[0..1]			Rules: R29 ----- Comment: In CBPR+ usage guidelines, the restrictions for Parties Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Name	<Nm>	[0..1]	text{1,140}	T/C	Rules: R29 ----- Type Changed: text{1,140} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]]+]
	5	Postal Address	<PstlAdr>	[0..1]			Rules: R29
	6	Department	<Dept>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]]+]
	6	Sub Department	<SubDept>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]]+]
	6	Street Name	<StrtNm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]]+]
	6	Building Number	<BldgNb>	[0..1]	text{1,16}	T/C	Type Changed: text{1,16} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]]+]
	6	Building Name	<BldgNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]]+]
	6	Floor	<Flr>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]]+]

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	Post Box	<PstBx>	[0..1]	text{1,16}	T/C	Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`{ }~"-;<>@\ \\\]+
	6	Room	<Room>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`{ }~"-;<>@\ \\\]+
	6	Post Code	<PstCd>	[0..1]	text{1,16}	T/C	Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`{ }~"-;<>@\ \\\]+
	6	Town Name	<TwnNm>	[0..1]	text{1,35}	[1..1] T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`{ }~"-;<>@\ \\\]+
	6	Town Location Name	<TwnLctnNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`{ }~"-;<>@\ \\\]+
	6	District Name	<DstrctNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`{ }~"-;<>@\ \\\]+
	6	Country Sub Division	<CtrySubDvsn>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`{ }~"-;<>@\ \\\]+
	6	Country	<Ctry>	[0..1]	text [A-Z]{2,2}	[1..1]	
	5	Identification	<Id>	[0..1]	Choice		
	6	Organisation Identification	<OrgId>	[1..1]			
	7	Any BIC	<AnyBIC>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}		
	7	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	7	Other	<Othr>	[0..*]		[0..2]	
	8	Identification	<Id>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Scheme Name	<SchmeNm>	[0..1]	Choice		
	9	Code	<Cd>	[1..1]	text{1,4}		

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	9	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	6	Private Identification	<PrvtId>	[1..1]			
	7	Date And Place Of Birth	<DtAndPlcOfBirth>	[0..1]			
	8	Birth Date	<BirthDt>	[1..1]	date		
	8	Province Of Birth	<PrvcOfBirth>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^_`{ }~";<>@\[\]]+
	8	City Of Birth	<CityOfBirth>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^_`{ }~";<>@\[\]]+
	8	Country Of Birth	<CtryOfBirth>	[1..1]	text [A-Z]{2,2}		
	7	Other	<Othr>	[0..*]		[0..2]	
	8	Identification	<Id>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Scheme Name	<SchmeNm>	[0..1]	Choice		
	9	Code	<Cd>	[1..1]	text{1,4}		
	9	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	Country Of Residence	<CtryOfRes>	[0..1]	text [A-Z]{2,2}		Comment: Country of Residence (where the party physically lives) should be used only if different from PostalAddress/Country (country linked to the owner of the account used for contact purposes).

Index	Lvl	Name	XML Tag	Mult	Type / Code	Restr	Additional details
	4	Debtor	<Dbtr>	[1..1]			Rules: R30, R31, R32, R33, R34, R35, R36 ----- Comment: In CBPR+ usage guidelines, the restrictions for Parties Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Name	<Nm>	[0..1]	text{1,140}	T/C	Rules: R14, R15, R16, R17, R18, R34, R35 ----- Type Changed: text{1,140} [0-9a-zA-Z\-\!\@\#\%\&*\^_\`\/\ \~\;\<>@\ \\\]]+
	5	Postal Address	<PstlAdr>	[0..1]			Rules: R34, R37, R38 ----- Comment: If Postal address is used, it is recommended to add Post Code when available.
	6	Department	<Dept>	[0..1]	text{1,70}	T/C	Rules: R37 ----- Type Changed: text{1,70} [0-9a-zA-Z\-\!\@\#\%\&*\^_\`\/\ \~\;\<>@\ \\\]]+
	6	Sub Department	<SubDept>	[0..1]	text{1,70}	T/C	Rules: R37 ----- Type Changed: text{1,70} [0-9a-zA-Z\-\!\@\#\%\&*\^_\`\/\ \~\;\<>@\ \\\]]+
	6	Street Name	<StrtNm>	[0..1]	text{1,70}	T/C	Rules: R37 ----- Comment: StreetName can be used to transport the PO Box if required ----- Type Changed: text{1,70} [0-9a-zA-Z\-\!\@\#\%\&*\^_\`\/\ \~\;\<>@\ \\\]]+
	6	Building Number	<BldgNb>	[0..1]	text{1,16}	T/C	Rules: R37 ----- Type Changed: text{1,16} [0-9a-zA-Z\-\!\@\#\%\&*\^_\`\/\ \~\;\<>@\ \\\]]+

Index	Lvl	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	Building Name	<BldgNm>	[0..1]	text{1,35}	T/C	Rules: R37 ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`\/\ }~";<>@\[\ \]]+
	6	Floor	<Flr>	[0..1]	text{1,70}	T/C	Rules: R37 ----- Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`\/\ }~";<>@\[\ \]]+
	6	Post Box	<PstBx>	[0..1]	text{1,16}	T/C	Rules: R37 ----- Comment: If Postal address is used, it is recommended to add Post Code when available. ----- Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`\/\ }~";<>@\[\ \]]+
	6	Room	<Room>	[0..1]	text{1,70}	T/C	Rules: R37 ----- Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`\/\ }~";<>@\[\ \]]+
	6	Post Code	<PstCd>	[0..1]	text{1,16}	T/C	Rules: R37 ----- Comment: If Postal address is used, it is recommended to add Post Code when available. ----- Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`\/\ }~";<>@\[\ \]]+
	6	Town Name	<TwnNm>	[0..1]	text{1,35}	T/C	Rules: R37, R38 ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`\/\ }~";<>@\[\ \]]+
	6	Town Location Name	<TwnLctnNm>	[0..1]	text{1,35}	T/C	Rules: R37 ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`\/\ }~";<>@\[\ \]]+

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	District Name	<DstrctNm>	[0..1]	text{1,35}	T/C	Rules: R37 ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`\/\ }~";<>@\[\ \]]+
	6	Country Sub Division	<CtrySubDvsn>	[0..1]	text{1,35}	T/C	Rules: R37 ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`\/\ }~";<>@\[\ \]]+
	6	Country	<Ctry>	[0..1]	text [A-Z]{2,2}		Rules: R37, R38
	6	Address Line	<AdrLine>	[0..7]	text{1,70}	[0..3] T/C	Rules: R37, R38 ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`\/\ }~";<>@\[\ \]]+
	5	Identification	<Id>	[0..1]	Choice		
	6	Organisation Identification	<OrgId>	[1..1]			
	7	Any BIC	<AnyBIC>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}		Rules: R35
	7	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	7	Other	<Othr>	[0..*]		[0..2]	
	8	Identification	<Id>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Scheme Name	<SchmeNm>	[0..1]	Choice	[1..1]	
	9	Code	<Cd>	[1..1]	text{1,4}		
	8	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	6	Private Identification	<PrvtId>	[1..1]			
	7	Date And Place Of Birth	<DtAndPlcOfBirth>	[0..1]			

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	8	Birth Date	<BirthDt>	[1..1]	date		
	8	Province Of Birth	<PrvcOfBirth>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&\!*^=_`\/\ }~";<>@\[\ \]]+
	8	City Of Birth	<CityOfBirth>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&\!*^=_`\/\ }~";<>@\[\ \]]+
	8	Country Of Birth	<CtryOfBirth>	[1..1]	text [A-Z]{2,2}		
	7	Other	<Othr>	[0..*]		[0..2]	
	8	Identification	<Id>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Scheme Name	<SchmeNm>	[0..1]	Choice	[1..1]	
	9	Code	<Cd>	[1..1]	text{1,4}		
	8	Issuer	<lssr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	Country Of Residence	<CtryOfRes>	[0..1]	text [A-Z]{2,2}		Comment: Country of Residence (where the party physically lives) should be used only if different from PostalAdress/Country (country linked to the owner of the account used for contact purposes).
	4	Debtor Account	<DbtrAcct>	[0..1]			
	5	Identification	<Id>	[1..1]	Choice		
	6	IBAN	<IBAN>	[1..1]	text [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}		Rules: R14, R15, R16, R17, R18
	6	Other	<Othr>	[1..1]			
	7	Identification	<Id>	[1..1]	text{1,34}	T/C	Type Changed: text{1,34} ([0-9a-zA-Z\-\!?:\(\)\.,\'+]([0-9a-zA-Z\-\!?:\(\)\.,\'+])*([0-9a-zA-Z\-\!?:\(\)\.,\'+])?)*
	7	Scheme Name	<SchmeNm>	[0..1]	Choice		
	8	Code	<Cd>	[1..1]	text{1,4}		
	8	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	7	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	Type	<Tp>	[0..1]	Choice		
	6	Code	<Cd>	[1..1]	text{1,4}		
	6	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	Currency	<Ccy>	[0..1]	text [A-Z]{3,3}		
	5	Name	<Nm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	Proxy	<Prxy>	[0..1]			
	6	Type	<Tp>	[0..1]	Choice		
	7	Code	<Cd>	[1..1]	text{1,4}		
	7	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	6	Identification	<Id>	[1..1]	text{1,2048}	T/C	Type Changed: text{1,320} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^_`\/\ ~";<>@\[\]]+]
	4	Debtor Agent	<DbtrAgt>	[1..1]			Comment: In CBPR+ usage guidelines, the restrictions for Agents Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Financial Institution Identification	<FinInstnId>	[1..1]			Comment: For payments that strictly remain within the HVPS and if clearing codes are used to identify agents within that community, no other identification (i.e., BICFI, Name, PostalAddress, or Other) should be used.
	6	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	Rules: R14, R15, R16, R17, R18
	6	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	7	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	8	Code	<Cd>	[1..1]	text{1,5}		
	7	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	6	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	4	Debtor Agent Account Identification	<DbtrAgtAcctId>	[0..1]	Choice		
	6	IBAN	<IBAN>	[1..1]	text [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}		
	6	Other Identification	<OthrId>	[1..1]	text{1,34}	T/C	Type Changed: text{1,34} ([0-9a-zA-Z\-\!?:\(\)\.,\'+]([0-9a-zA-Z\-\!?:\(\)\.,\'+])*([0-9a-zA-Z\-\!?:\(\)\.,\'+])?)*
	7	Scheme Name	<SchmeNm>	[0..1]	Choice		
	8	Code	<Cd>	[1..1]	text{1,4}		
	8	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	7	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	Type	<Tp>	[0..1]	Choice		
	6	Code	<Cd>	[1..1]	text{1,4}		
	6	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	Currency	<Ccy>	[0..1]	text [A-Z]{3,3}		
	5	Name	<Nm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+

Index	Lvl	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	5	Proxy	<Prxy>	[0..1]			
	6	Type	<Tp>	[0..1]	Choice		
	7	Code	<Cd>	[1..1]	text{1,4}		
	7	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+]+
	6	Identification	<Id>	[1..1]	text{1,2048}	T/C	Type Changed: text{1,320} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^_`\/\}~";<>@\[\ \]]+
	4	Creditor Agent	<CdrAgt>	[1..1]			Comment: This field is recommended for CBL customers. If address must be used, it is recommended to use structured address only. In CBPR+ usage guidelines, the restrictions for Agents Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Financial Institution Identification	<FinInstnId>	[1..1]			Comment: For payments that strictly remain within the HVPS and if clearing codes are used to identify agents within that community, no other identification (i.e., BICFI, Name, PostalAddress, or Other), nor BranchIdentification should be used.
	6	BICFI	<BICFI>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}	[1..1]	Rules: R14, R15, R16, R17, R18
	6	Clearing System Member Identification	<ClrSysMmbld>	[0..1]			
	7	Clearing System Identification	<ClrSysId>	[0..1]	Choice	[1..1]	
	8	Code	<Cd>	[1..1]	text{1,5}		
	7	Member Identification	<Mmbld>	[1..1]	text{1,35}	T/C	Type Changed: text{1,28} [0-9a-zA-Z\-\!\?:\(\)\.,\'+]+
	6	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	4	Creditor Agent Account	<CdrAgtAcct>	[0..1]			
	5	Identification	<Id>	[1..1]	Choice		
	6	IBAN	<IBAN>	[1..1]	text [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}		
	6	Other	<Othr>	[1..1]			
	7	Identification	<Id>	[1..1]	text{1,34}	T/C	Type Changed: text{1,34} ([0-9a-zA-Z\-\?\:\(\)\.\,\'+]([0-9a-zA-Z\-\?\:\(\)\.\,\'+])*([0-9a-zA-Z\-\?\:\(\)\.\,\'+])?)*
	7	Scheme Name	<SchmeNm>	[0..1]	Choice		
	8	Code	<Cd>	[1..1]	text{1,4}		
	8	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	7	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	5	Type	<Tp>	[0..1]	Choice		
	6	Code	<Cd>	[1..1]	text{1,4}		
	6	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	5	Currency	<Ccy>	[0..1]	text [A-Z]{3,3}		
	5	Name	<Nm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	5	Proxy	<Prxy>	[0..1]			
	6	Type	<Tp>	[0..1]	Choice		
	7	Code	<Cd>	[1..1]	text{1,4}		
	7	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\?\:\(\)\.\,\'+]+
	6	Identification	<Id>	[1..1]	text{1,2048}	T/C	Type Changed: text{1,320} [0-9a-zA-Z\-\?\:\(\)\.\,\'+ !#\$%&!*=\^_\`\/\}\~";<>@\[\ \\]]+

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	4	Creditor	<Cdtr>	[1..1]			Rules: R39, R30, R40, R41, R42, R43, R44 ----- Comment: If address must be used, it is recommended to use structured address only. In CBPR+ usage guidelines, the restrictions for Parties Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Name	<Nm>	[0..1]	text{1,140}	T/C	Rules: R14, R15, R16, R17, R18, R39, R43 ----- Type Changed: text{1,140} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&\!*^=\^_\`\/\ }~";<>@\[\ \]+
	5	Postal Address	<PstlAdr>	[0..1]			Rules: R39, R45, R46
	6	Department	<Dept>	[0..1]	text{1,70}	T/C	Rules: R45 ----- Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&\!*^=\^_\`\/\ }~";<>@\[\ \]+
	6	Sub Department	<SubDept>	[0..1]	text{1,70}	T/C	Rules: R45 ----- Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&\!*^=\^_\`\/\ }~";<>@\[\ \]+
	6	Street Name	<StrtNm>	[0..1]	text{1,70}	T/C	Rules: R45 ----- Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&\!*^=\^_\`\/\ }~";<>@\[\ \]+
	6	Building Number	<BldgNb>	[0..1]	text{1,16}	T/C	Rules: R45 ----- Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&\!*^=\^_\`\/\ }~";<>@\[\ \]+
	6	Building Name	<BldgNm>	[0..1]	text{1,35}	T/C	Rules: R45 ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&\!*^=\^_\`\/\ }~";<>@\[\ \]+

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	Floor	<Flr>	[0..1]	text{1,70}	T/C	Rules: R45 ----- Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&!*=\^_\`\/\ }~";<>@\[\ \]]+
	6	Post Box	<PstBx>	[0..1]	text{1,16}	T/C	Rules: R45 ----- Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&!*=\^_\`\/\ }~";<>@\[\ \]]+
	6	Room	<Room>	[0..1]	text{1,70}	T/C	Rules: R45 ----- Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&!*=\^_\`\/\ }~";<>@\[\ \]]+
	6	Post Code	<PstCd>	[0..1]	text{1,16}	T/C	Rules: R45 ----- Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&!*=\^_\`\/\ }~";<>@\[\ \]]+
	6	Town Name	<TwnNm>	[0..1]	text{1,35}	T/C	Rules: R45, R46 ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&!*=\^_\`\/\ }~";<>@\[\ \]]+
	6	Town Location Name	<TwnLctnNm>	[0..1]	text{1,35}	T/C	Rules: R45 ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&!*=\^_\`\/\ }~";<>@\[\ \]]+
	6	District Name	<DstrctNm>	[0..1]	text{1,35}	T/C	Rules: R45 ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&!*=\^_\`\/\ }~";<>@\[\ \]]+
	6	Country Sub Division	<CtrySubDvsn>	[0..1]	text{1,35}	T/C	Rules: R45 ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+\!#\$%&!*=\^_\`\/\ }~";<>@\[\ \]]+
	6	Country	<Ctry>	[0..1]	text [A-Z]{2,2}		Rules: R45, R46

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	Address Line	<AdrLine>	[0..7]	text{1,70}	[0..3] T/C	Rules: R45, R46 ----- Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	5	Identification	<Id>	[0..1]	Choice		
	6	Organisation Identification	<OrgId>	[1..1]			
	7	Any BIC	<AnyBIC>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}		Rules: R43
	7	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	7	Other	<Othr>	[0..*]		[0..2]	
	8	Identification	<Id>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Scheme Name	<SchmeNm>	[0..1]	Choice		
	9	Code	<Cd>	[1..1]	text{1,4}		
	9	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	6	Private Identification	<PrvtId>	[1..1]			
	7	Date And Place Of Birth	<DtAndPlcOfBirth>	[0..1]			
	8	Birth Date	<BirthDt>	[1..1]	date		
	8	Province Of Birth	<PrvcOfBirth>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	City Of Birth	<CityOfBirth>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	Country Of Birth	<CtryOfBirth>	[1..1]	text [A-Z]{2,2}		

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	7	Other	<Othr>	[0..*]		[0..2]	
	8	Identification	<Id>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Scheme Name	<SchmeNm>	[0..1]	Choice		
	9	Code	<Cd>	[1..1]	text{1,4}		
	9	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	Country Of Residence	<CtryOfRes>	[0..1]	text [A-Z]{2,2}		Comment: Country of Residence (where the party physically lives) should be used only if different from PostalAddress/Country (country linked to the owner of the account used for contact purposes).
	4	Creditor Account	<CdtrAcct>	[0..1]		[1..1]	
	5	Identification	<Id>	[1..1]	Choice		
	6	IBAN	<IBAN>	[1..1]	text [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}		Rules: R14, R15, R16, R17, R18
	6	Other	<Othr>	[1..1]			
	7	Identification	<Id>	[1..1]	text{1,34}	T/C	Type Changed: text{1,34} ([0-9a-zA-Z\-\!?:\(\)\.,\'+]([0-9a-zA-Z\-\!?:\(\)\.,\'+]*([0-9a-zA-Z\-\!?:\(\)\.,\'+])?)*
	7	Scheme Name	<SchmeNm>	[0..1]	Choice		
	8	Code	<Cd>	[1..1]	text{1,4}		
	8	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	7	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	Type	<Tp>	[0..1]	Choice		
	6	Code	<Cd>	[1..1]	text{1,4}		

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	Currency	<Ccy>	[0..1]	text [A-Z]{3,3}		
	5	Name	<Nm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	5	Proxy	<Prxy>	[0..1]			
	6	Type	<Tp>	[0..1]	Choice		
	7	Code	<Cd>	[1..1]	text{1,4}		
	7	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	6	Identification	<Id>	[1..1]	text{1,2048}	T/C	Type Changed: text{1,320} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	4	Ultimate Creditor	<UltmtCdtr>	[0..1]			Rules: R47, R48, R49 ----- Comment: In CBPR+ usage guidelines, the restrictions for Parties Identification are stricter than in HVPS+ Usage guidelines. It is the responsibility of the banks to make sure they comply with the restrictions defined for the many-to-many space (CBPR+) when applicable.
	5	Name	<Nm>	[0..1]	text{1,140}	T/C	Rules: R49 ----- Type Changed: text{1,140} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	5	Postal Address	<PstlAdr>	[0..1]			Rules: R49
	6	Department	<Dept>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	6	Sub Department	<SubDept>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	6	Street Name	<StrtNm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	Building Number	<BldgNb>	[0..1]	text{1,16}	T/C	Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\. ,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Building Name	<BldgNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\. ,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Floor	<Flr>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\. ,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Post Box	<PstBx>	[0..1]	text{1,16}	T/C	Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\. ,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Room	<Room>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!?:\(\)\. ,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Post Code	<PstCd>	[0..1]	text{1,16}	T/C	Type Changed: text{1,16} [0-9a-zA-Z\-\!?:\(\)\. ,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Town Name	<TwnNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\. ,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Town Location Name	<TwnLctnNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\. ,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	District Name	<DstrctNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\. ,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Country Sub Division	<CtrySubDvsn>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\. ,\'+ !#\$%&!*^=_`\/\ }~";<>@\ \\\]+
	6	Country	<Ctry>	[0..1]	text [A-Z]{2,2}	[1..1]	
	5	Identification	<Id>	[0..1]	Choice		
	6	Organisation Identification	<OrgId>	[1..1]			
	7	Any BIC	<AnyBIC>	[0..1]	text [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}		

Index	Lvl	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	7	LEI	<LEI>	[0..1]	text [A-Z0-9]{18,18}[0-9]{2,2}		
	7	Other	<Othr>	[0..*]		[0..2]	
	8	Identification	<Id>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Scheme Name	<SchmeNm>	[0..1]	Choice		
	9	Code	<Cd>	[1..1]	text{1,4}		
	9	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	6	Private Identification	<PrvtId>	[1..1]			
	7	Birth	<DtAndPlcOfBirth>	[0..1]			
	8	Birth Date	<BirthDt>	[1..1]	date		
	8	Province Of Birth	<PrvcOfBirth>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`\\\}~";<>@\ \\\]+
	8	City Of Birth	<CityOfBirth>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+ !#\$%&!*=\^_`\\\}~";<>@\ \\\]+
	8	Country Of Birth	<CtryOfBirth>	[1..1]	text [A-Z]{2,2}		
	7	Other	<Othr>	[0..*]		[0..2]	
	8	Identification	<Id>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+
	8	Scheme Name	<SchmeNm>	[0..1]	Choice		
	9	Code	<Cd>	[1..1]	text{1,4}		
	9	Proprietary	<Prtry>	[1..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!?:\(\)\.,\'+]+

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	8	Issuer	<Issr>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\:\(\)\.\,\'+]+
	5	Country Of Residence	<CtryOfRes>	[0..1]	text [A-Z]{2,2}		Comment: Country of Residence (where the party physically lives) should be used only if different from PostalAdress/Country (country linked to the owner of the account used for contact purposes).
	4	Regulatory Reporting	<RgltryRptg>	[0..1 0]			
	5	Debit Credit Reporting Indicator	<DbtCdtRptgInd>	[0..1]	text		
	6	Credit			CRED		
	6	Debit			DEBT		
	6	Both			BOTH		
	5	Authority	<Authrty>	[0..1]			
	6	Name	<Nm>	[0..1]	text{1,140}	T/C	Type Changed: text{1,140} [0-9a-zA-Z\-\!\:\(\)\.\,\'+]+
	6	Country	<Ctry>	[0..1]	text [A-Z]{2,2}		
	5	Details	<Dtls>	[0..*]			
	6	Type	<Tp>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\:\(\)\.\,\'+]+
	6	Date	<Dt>	[0..1]	date		
	6	Country	<Ctry>	[0..1]	text [A-Z]{2,2}		
	6	Code	<Cd>	[0..1]	text{1,10}	T/C	Type Changed: text{1,10} [0-9a-zA-Z\-\!\:\(\)\.\,\'+]+
	6	Amount	<Amt>	[0..1]	0 <= decimal td = 18 fd = 5	T/C	Type Changed: 0 <= decimal td = 14 fd = 5
	7	Xml Attribute Currency	<Ccy>		text [A-Z]{3,3}		

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	6	Information	<Inf>	[0..*]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+]+
	4	Related Remittance Information	<RltdRmtInf>	[0..10]		[0..1]	Rules: R12
	5	Remittance Identification	<RmtId>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	5	Remittance Location Details	<RmtLctnDtls>	[0..*]		[0..2]	
	6	Method	<Mtd>	[1..1]	text		
	7	Fax			FAXI		
	7	Electronic Data			EDIC		
	7	Interchange Identifier	Uniform Resource		URID		
	7	E Mail			EMAL		
	7	Post			POST		
	7	SMS			SMSM		
	6	Electronic Address	<ElctrcnAdr>	[0..1]	text{1,2048}	T/C	Comment: The lenght is Max2048Text in order to allow inclusion of an URL ----- Type Changed: text{1,2048} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	6	Postal Address	<PstlAdr>	[0..1]			
	7	Name	<Nm>	[1..1]	text{1,140}	T/C	Type Changed: text{1,140} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	7	Address	<Adr>	[1..1]			
	8	Department	<Dept>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	Sub Department	<SubDept>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	Street Name	<StrtNm>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+

Index	Lv	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	8	Building Number	<BldgNb>	[0..1]	text{1,16}	T/C	Type Changed: text{1,16} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	Building Name	<BldgNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	Floor	<Flr>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	Post Box	<PstBx>	[0..1]	text{1,16}	T/C	Type Changed: text{1,16} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	Room	<Room>	[0..1]	text{1,70}	T/C	Type Changed: text{1,70} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	Post Code	<PstCd>	[0..1]	text{1,16}	T/C	Type Changed: text{1,16} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	Town Name	<TwnNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	Name Town Location	<TwnLctnNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	District Name	<DstrctNm>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	Country Sub Division	<CtrySubDvsn>	[0..1]	text{1,35}	T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	8	Country	<Ctry>	[0..1]	text [A-Z]{2,2}		
	8	Address Line	<AdrLine>	[0..7]	text{1,70}	[0..3] T/C	Type Changed: text{1,35} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&!*^=_`\/\ }~";<>@\[\ \]]+
	4	Remittance Information	<RmtInf>	[0..1]			Rules: R12

Index	Lvl	Name	XML Tag	Mult	Type / Code	Rest r	Additional details
	5	Unstructured	<Ustrd>	[0..*]	text{1,140}	[0..1] T/C	Synonym: 70 (in context : Remittance Information) ----- Type Changed: text{1,140} [0-9a-zA-Z\-\!\?:\(\)\.,\'+ !#\$%&\!*^_`\/\}\~";<>@\[\ \]]+

Rule Definitions

Index	Name	Description	Formal Rule Definition
R1	Rule "CBPR_Priority_Instruction_Priority_FormalRule"	If "Priority" is used in the BAH for pacs messages, the value should be identical to the one in the "Payment Type Information/InstructionPriority" if present.	For each [Full Message], if at least one occurrence of the following element(s) [Full Message/BusinessApplicationHeaderV02/Priority] and [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/PaymentTypeInformation/InstructionPriority] is (are) present, then every occurrence of [Full Message/BusinessApplicationHeaderV02/Priority] must have the same value than every occurrence of [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/PaymentTypeInformation/InstructionPriority]
R2	Rule "CBPR_From_To_Instruction_Instructed_Agent_BIC_1_FormalRule"	BAH "From" BIC must match "Instructing Agent" BIC, except where BAH CopyDuplicate = COPY or = CODU BAH "To" BIC must match "Instructed Agent" BIC, except where BAH CopyDuplicate = COPY or = CODU	For each [Full Message], if every occurrence of [Full Message/BusinessApplicationHeaderV02/CopyDuplicate] has value not included in the following list 'COPY' or 'CODU', then every occurrence of [Full Message/BusinessApplicationHeaderV02/From/FinancialInstitutionIdentification/FinancialInstitutionIdentification/BICFI] must have the same value than every occurrence of [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/InstructingAgent/FinancialInstitutionIdentification/BICFI] and every occurrence of [Full Message/BusinessApplicationHeaderV02/To/FinancialInstitutionIdentification/FinancialInstitutionIdentification/BICFI] must have the same value than every occurrence of [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/InstructedAgent/FinancialInstitutionIdentification/BICFI]

R3	Rule "CBPR_From_To_Inst ructing_Instructed_Ag ent_BIC_2_FormaRule" e"	BAH "From" BIC must match "Instructing Agent" BIC if CopyDuplicate is absent. BAH "To" BIC must match "Instructed Agent" BIC if CopyDuplicate is absent.	For each [Full Message], if the following element(s) [Full Message/BusinessApplicationHeaderV02/CopyDuplicate] is (are) absent, then every occurrence of [Full Message/BusinessApplicationHeaderV02/From/FinancialInstitutionIdentification/FinancialInstitutionIdentification/BICFI] must have the same value than every occurrence of [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/InstructingAgent/FinancialInstitutionIdentification/BICFI] and every occurrence of [Full Message/BusinessApplicationHeaderV02/To/FinancialInstitutionIdentification/FinancialInstitutionIdentification/BICFI] must have the same value than every occurrence of [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/InstructedAgent/FinancialInstitutionIdentification/BICFI]
R4	Rule "CBPR_Character_Set_Usage_TextualRule"	For further description on the usage of the field, pls refer to the CBPR Plus UHB.	
R5	Rule "CBPR_Business_Message_Identifier_TextualRule"	The Business Message Identifier is the unique identifier of the Business Message instance that is being transported with this header, as defined by the sending application or system. Must contain the Message Identification element from the Group Header of the underlying message, where available (as is typically the case with pacs, pain, and camt messages, for example). If Message Identification is not available in the underlying message, then this field must contain the unique identifier of the Business Message instance.	

R6	Rule "CBPR_Message_Definition_Identifier_TextualRule"	The Message Definition Identifier of the Business Message instance that is being transported with this header. In general, it must be formatted exactly as it appears in the namespace of the Business Message instance.	
R7	Rule "CBPR_Business_Service_TextualRule"	This field may be used by SWIFT to support differentiated processing on SWIFT-administered services such as FINplus. For a description of reserved values, please refer to the Service Description for your service. To support differentiated processing on CBPRPlus, for example, SWIFT reserves a set of values that conform to a specific format. A user-specific value may be used, but please contact your Service Administrator before doing so to ensure alignment with general practice on your service.	
R8	Rule "CBPR_Business_Service_Usage_TextualRule"	The value "swift.cbprplus.stp.02" must be used.	
R9	Rule "CBPR_Market_Practice_TextualRule"	This field may be used by SWIFT on SWIFT-administered services. For a description of reserved values, please refer to the Service Description for your service. Contact your Service Administrator for further clarification, if necessary. A user-specific value may be used, but please contact your Service Administrator before doing so to ensure alignment with general practice on your service.	
R10	Rule "CBPR_Related_Business_Application_Header_TextualRule"	If used, the Related BAH must transport the exact same information as in the BAH of the related message.	
R11	Rule "CBPR_RelatedBAHBusinessService_TextualRule"	If related BAH is present, it should transport the element Business Service.	

R12	Rule "CBPR_Related_Remitt_Info_Remit_Info_Mutually_Exclusive_FormalRule"	In the interbank space, Related Remittance Information and Remittance Information are mutually exclusive and all may be absent.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation], the following elements are mutually exclusive: [CreditTransferTransactionInformation/RelatedRemittanceInformation] , [CreditTransferTransactionInformation/RemittanceInformation] and all may be absent
R13	Rule "CBPR_CRED_FormalRule"	Charge information is mandatory if CRED is present – if no charges are taken, Zero must be used in "Amount" (any agent in the payment chain).	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation], if every occurrence of [CreditTransferTransactionInformation/ChargeBearer] has value included in the following list 'CRED' , then at least one occurrence of the following element(s) [CreditTransferTransactionInformation/ChargesInformation] must be present
R14	Rule "CBPR_Debtor_Creditor_ES/AD_FormalRule"	Transactions exchanged within these country couples are considered as domestic ones. IF Creditor Agent and Debtor Agent BICs are part of following countries: ES, AD Then: Debtor and Creditor must be identified using a Name and the Account/IBAN.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation], if the value of every occurrence of [CreditTransferTransactionInformation/DebtorAgent/FinancialInstitutionIdentification/BICFI] complies with the following XML pattern : '.{4}(ES AD).*' and the value of every occurrence of [CreditTransferTransactionInformation/CreditorAgent/FinancialInstitutionIdentification/BICFI] complies with the following XML pattern : '.{4}(ES AD).*' , then at least one occurrence of the following element(s) [CreditTransferTransactionInformation/Debtor/Name] and [CreditTransferTransactionInformation/Creditor/Name] and [CreditTransferTransactionInformation/DebtorAccount/Identification/IBAN] and [CreditTransferTransactionInformation/CreditorAccount/Identification/IBAN] must be present

R15	Rule "CBPR_Debtor_Creditor_FR/MC_FormalRule"	Transactions exchanged within these country couples are considered as domestic ones. IF Creditor Agent and Debtor Agent BICs are part of following countries: FR, MC Then: Debtor and Creditor must be identified using a Name and the Account/IBAN.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation], if the value of every occurrence of [CreditTransferTransactionInformation/DebtorAgent/FinancialInstitutionIdentification/BICFI] complies with the following XML pattern : '.{4}(FR MC).*' and the value of every occurrence of [CreditTransferTransactionInformation/CreditorAgent/FinancialInstitutionIdentification/BICFI] complies with the following XML pattern : '.{4}(FR MC).*', then at least one occurrence of the following element(s) [CreditTransferTransactionInformation/Debtor/Name] and [CreditTransferTransactionInformation/Creditor/Name] and [CreditTransferTransactionInformation/DebtorAccount/Identification/IBAN] and [CreditTransferTransactionInformation/CreditorAccount/Identification/IBAN] must be present
R16	Rule "CBPR_Debtor_Creditor_IT/SM_FormalRule"	Transactions exchanged within these country couples are considered as domestic ones. IF Creditor Agent and Debtor Agent BICs are part of following countries: IT, SM Then: Debtor and Creditor must be identified using a Name and the Account/IBAN.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation], if the value of every occurrence of [CreditTransferTransactionInformation/DebtorAgent/FinancialInstitutionIdentification/BICFI] complies with the following XML pattern : '.{4}(IT SM).*' and the value of every occurrence of [CreditTransferTransactionInformation/CreditorAgent/FinancialInstitutionIdentification/BICFI] complies with the following XML pattern : '.{4}(IT SM).*', then at least one occurrence of the following element(s) [CreditTransferTransactionInformation/Debtor/Name] and [CreditTransferTransactionInformation/Creditor/Name] and [CreditTransferTransactionInformation/DebtorAccount/Identification/IBAN] and [CreditTransferTransactionInformation/CreditorAccount/Identification/IBAN] must be present

R17	Rule "CBPR_Debtor_Credit or_IT/VA_FormalRule"	<p>Transactions exchanged within these country couples are considered as domestic ones. IF Creditor Agent and Debtor Agent BICs are part of following countries: IT, VA</p> <p>Then:</p> <p>Debtor and Creditor must be identified using a Name and the Account/IBAN.</p>	<p>For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation], if the value of every occurrence of [CreditTransferTransactionInformation/DebtorAgent/FinancialInstitutionIdentification/BICFI] complies with the following XML pattern : '.{4}(IT VA).*' and the value of every occurrence of [CreditTransferTransactionInformation/CreditorAgent/FinancialInstitutionIdentification/BICFI] complies with the following XML pattern : '.{4}(IT VA).*' , then at least one occurrence of the following element(s) [CreditTransferTransactionInformation/Debtor/Name] and [CreditTransferTransactionInformation/Creditor/Name] and [CreditTransferTransactionInformation/DebtorAccount/Identification/IBAN] and [CreditTransferTransactionInformation/CreditorAccount/Identification/IBAN] must be present</p>
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R18	<p>Rule "CBPR_Debtor_Credit or_IBAN_FormalRule"</p>	<p>IF Creditor Agent and Debtor Agent BICs are part of following countries: AT, BE, BG, BV, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GF, GI, GP, GR, HR, HU, IE, IS, IT, LI, LT, LU, LV, MQ (FR), MT, NL, NO, PL, PM (FR), PT, RE (FR), RO, SE, SI, SJ, SK</p> <p>Then:</p> <p>Debtor and Creditor must be identified using a Name and the Account/IBAN.</p>	<p>For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation], if the value of every occurrence of [CreditTransferTransactionInformation/DebtorAgent/FinancialInstitutionIdentification/BICFI] complies with the following XML pattern : '.{4}(AT BE BG BV CY CZ DE DK EE ES FI FR GB GF GI GP GR HR HU IE IS IT LI LT LU LV MQ MT NL NO PL PM PT RE RO SE SI SJ SK).*' and the value of every occurrence of [CreditTransferTransactionInformation/CreditorAgent/FinancialInstitutionIdentification/BICFI] complies with the following XML pattern : '.{4}(AT BE BG BV CY CZ DE DK EE ES FI FR GB GF GI GP GR HR HU IE IS IT LI LT LU LV MQ MT NL NO PL PM PT RE RO SE SI SJ SK).*' , then at least one occurrence of the following element(s) [CreditTransferTransactionInformation/DebtorAccount/Identification/IBAN] must be present and at least one occurrence of the following element(s) [CreditTransferTransactionInformation/CreditorAccount/Identification/IBAN] must be present and at least one occurrence of the following element(s) [CreditTransferTransactionInformation/Debtor/Name] must be present and at least one occurrence of the following element(s) [CreditTransferTransactionInformation/Creditor/Name] must be present</p>
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R19	Rule "CBPR_DEBT_Forma lRule"	If "Charge Bearer/DEBT" is present, then only one occurrence of "Charge Information" is allowed.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation], if at least one occurrence of the following element(s) [CreditTransferTransactionInformation/ChargeBearer/BornByDebtor] is (are) present, then for each [CreditTransferTransactionInformation], there must be maximum '1' occurrences of [CreditTransferTransactionInformation/ChargesInformation]
R20	Rule "CBPR_Instruction_Id entification_Forma lRule"	This field must not start or end with a slash '/' and must not contain two consecutive slashes '//'.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/PaymentIdentification/InstructionIdentification], the value of every occurrence of [InstructionIdentification] must not comply with the following XML pattern : '(/.*)(.*/)(.*/.*)'
R21	Rule "CBPR_Interbank_Set tlement_Currency_Fo rma lRule"	The codes XAU, XAG, XPD and XPT are not allowed, as these are codes are only used for commodities.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/InterbankSettlementAmount], every occurrence of [InterbankSettlementAmount/Currency] must have value not included in the following list 'XAU' or 'XAG' or 'XPD' or 'XPT'
R22	Rule "CBPR_DEBT_Rule_1 _TextualRule"	If Instructed amount and Interbank Settlement Amount are expressed in the same currency: If Charge Bearer/DEBT is used then Charge Information is only mandatory in case of prepaid charges (that is if Interbank Settlement Amount is higher than Instructed Amount) and in that case zero amount is not allowed. Otherwise Charge information is optional (both Agent and currency always need to be provided). This rule only applies when Interbank Settlement Amount and Instructed Amount are expressed in the same currency.	

R23	Rule "CBPR_DEBT_Rule_2 _TextualRule"	<p>If Instructed amount and Interbank Settlement Amount are not expressed in the same currency:</p> <p>If Charge Bearer/DEBT is used then Charge Information is only mandatory in case of prepaid charges (that is if Interbank Settlement Amount is higher than Instructed Amount WHEN converted in the same currency) and in that case zero amount is not allowed.</p> <p>Otherwise Charge information is optional (both Agent and currency always need to be provided).</p>	
R24	Rule "CBPR_SHAR_Textua IRule"	If deduct taken then charge information is mandatory. It is optional for initiator (not taking deduct).	
R25	Rule "CBPR_Ultimate_Debt or_Option_1_TextualR ule"	Name AND Structured Address with minimum Town Name & Country (+ recommended to add Postal Code when available)	
R26	Rule "CBPR_Ultimate_Debt or_Option_2_TextualR ule"	Name AND Structured Address with minimum Town Name & Country (+ recommended to add Postal code when available) AND Identification: Private or Organisation)	
R27	Rule "CBPR_UltimateDebto r_Option_3_Jurisdictio ns_only_TextualRule"	<p>For Jurisdictional transactions, Name and/or Identification (Private or Organisation) (that is within a country or for regions under same legislations – eg EEA)</p> <p>Countries impacted by the Jurisdictional rule: Belgium, Bulgaria, Czechia, Denmark, Germany, Estonia, Ireland, Greece, Spain, France, Croatia, Italy, Cyprus, Latvia, Lithuania, Luxembourg, Hungary, Malta, Netherlands, Austria, Poland, Portugal, Romania, Slovenia, Slovakia, Finland, Sweden - Iceland, Liechtenstein, Norway.</p> <p>Note: The jurisdictional rules apply only when all agents in the payment chain underly the same jurisdiction.</p>	

R28	Rule "CBPR_Party_Name_Postal_Address_FormalRule"	If Postal Address is present then Name is mandatory.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/UltimateDebtor], if at least one occurrence of the following element(s) [UltimateDebtor/PostalAddress] is (are) present , then at least one occurrence of the following element(s) [UltimateDebtor/Name] must be present
R29	Rule "CBPR_Party_Name_Postal_Address_FormalRule"	If Postal Address is present then Name is mandatory.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/InitiatingParty], if at least one occurrence of the following element(s) [InitiatingParty/PostalAddress] is (are) present , then at least one occurrence of the following element(s) [InitiatingParty/Name] must be present
R30	Rule "CBPR_Co-existence_Postal_Address_TextualRule"	<p>1) If a payment is initiated by the Debtor's Agent in ISO 20022, effective with the start of the co-existence phase in November 2022, it is highly recommended to use a structured address of the Debtor and Creditor. Please note some MIs may reject an unstructured address from 2023.</p> <p>2) If a payment is initiated on FIN or by an MI not on ISO20022 yet , and the postal address is unstructured, the outgoing ISO 20022 message will transport unstructured postal address, up to the Creditor Agent. End of 2023 is still highly recommended as a target by all communities as for the end-date for unstructured party information for any payment format, legacy, FIN and ISO 20022.</p> <p>3) From November 2023 until November 2025, the same strong recommendation as stated under 1) above, applies.</p> <p>4) Structured address will become mandatory from November 2025 (the unstructured Address Line element will be removed).</p>	

R31	Rule "CBPR_Debtor_Option_1_TextualRule"	Organisation Identification/AnyBIC AND (Account Number OR Organisation Identification/Other)	
R32	Rule "CBPR_Debtor_Option_2_TextualRule"	Name AND (Unstructured OR [Structured Address with minimum Town Name & Country (+ recommended to add Postal code when available)]) AND (Account Number OR Identification: Private or Organisation)	
R33	Rule "CBPR_Debtor_Option_3_Jurisdictions_only_TextualRule"	For Jurisdictional transactions, Debtor/ Name is mandatory with either Debtor Account OR Debtor Identification (that is within a country or for regions under same legislations – eg EEA) Countries impacted by the Jurisdictional rule: Belgium, Bulgaria, Czechia, Denmark, Germany, Estonia, Ireland, Greece, Spain, France, Croatia, Italy, Cyprus, Latvia, Lithuania, Luxembourg, Hungary, Malta, Netherlands, Austria, Poland, Portugal, Romania, Slovenia, Slovakia, Finland, Sweden - Iceland, Liechtenstein, Norway. Note: The jurisdictional rules apply only when all agents in the payment chain underly the same jurisdiction.	
R34	Rule "CBPR_Party_Name_Postal_Address_FormalRule"	If Postal Address is present then Name is mandatory.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/Debtor], if at least one occurrence of the following element(s) [Debtor/PostalAddress] is (are) present , then at least one occurrence of the following element(s) [Debtor/Name] must be present
R35	Rule "CBPR_Party_Name_Any_BIC_FormalRule"	If AnyBIC is absent then Name is mandatory and it is recommended to also provide the Postal Address.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/Debtor], if the following element(s) [Debtor/Identification/OrganisationIdentification/AnyBIC] is (are) absent , then at least one occurrence of the following element(s) [Debtor/Name] must be present

R36	Rule "CBPR_Debtor_BIC_Presence_TextualRule"	If Any BIC is present, then (Name and Postal Address) is NOT allowed (other elements remain optional) - However, in case of conflicting information, AnyBIC will always take precedence.	
R37	Rule "CBPR_Structured_vs_Unstructured_FormalRule"	If PostalAddress is used and if AddressLine is present, then all other optional elements in PostalAddress must be absent.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/Debtor/PostalAddresses], if at least one occurrence of the following element(s) [PostalAddress/AddressLine] is (are) present, then the following element(s) [PostalAddress/Department] and [PostalAddress/SubDepartment] and [PostalAddress/StreetName] and [PostalAddress/BuildingNumber] and [PostalAddress/BuildingName] and [PostalAddress/Floor] and [PostalAddress/PostBox] and [PostalAddress/Room] and [PostalAddress/PostCode] and [PostalAddress/TownName] and [PostalAddress/TownLocationName] and [PostalAddress/DistrictName] and [PostalAddress/CountrySubDivision] and [PostalAddress/Country] must be absent
R38	Rule "CBPR_Town_Name_And_Country_FormalRule"	If "PostalAddress" is used, and if AddressLine is absent, then Country and Town name must be present.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/Debtor/PostalAddresses], if the following element(s) [PostalAddress/AddressLine] is (are) absent, then at least one occurrence of the following element(s) [PostalAddress/TownName] and [PostalAddress/Country] must be present

R39	Rule "CBPR_Party_Name_Postal_Address_FormalRule"	If Postal Address is present then Name is mandatory.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/Creditor], if at least one occurrence of the following element(s) [Creditor/PostalAddress] is (are) present, then at least one occurrence of the following element(s) [Creditor/Name] must be present
R40	Rule "CBPR_Creditor_Option_1_TextualRule"	Organisation Identification/AnyBIC AND (Account Number OR Organisation Identification/Other)	
R41	Rule "CBPR_Creditor_Option_2_TextualRule"	Name AND (Unstructured OR [Structured Address with minimumTown Name & Country (+ recommended to add Postal code when available)]) AND (Account Number OR Identification: Private or Organisation)	
R42	Rule "CBPR_Creditor_Option_3_Jurisdictions_Only_TextualRule"	For Jurisdictional transactions, Creditor/Name is mandatory with either Creditor Account OR Creditor Identification (that is within a country or for regions under same legislations – eg EEA) Countries impacted by the Jurisdictional rule: Belgium, Bulgaria, Czechia, Denmark, Germany, Estonia, Ireland, Greece, Spain, France, Croatia, Italy, Cyprus, Latvia, Lithuania, Luxembourg, Hungary, Malta, Netherlands, Austria, Poland, Portugal, Romania, Slovenia, Slovakia, Finland, Sweden - Iceland, Liechtenstein, Norway. Note: The jurisdictional rules apply only when all agents in the payment chain underly the same jurisdiction.	
R43	Rule "CBPR_Party_Name_Any_BIC_FormalRule"	If AnyBIC is absent then Name is mandatory and it is recommended to also provide the Postal Address.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/Creditor], if the following element(s) [Creditor/Identification/OrganisationIdentification/AnyBIC] is (are) absent, then at least one occurrence of the following element(s) [Creditor/Name] must be present

R44	Rule "CBPR_Creditor_BIC_Presence_TextualRule"	If Any BIC is present, then (Name and Postal Address) is NOT allowed (other elements remain optional) - However, in case of conflicting information, AnyBIC will always take precedence.	
R45	Rule "CBPR_Structured_vs_Unstructured_FormalRule"	If PostalAddress is used and if AddressLine is present, then all other optional elements in PostalAddress must be absent.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/Creditor/PostalAddress], if at least one occurrence of the following element(s) [PostalAddress/AddressLine] is (are) present , then the following element(s) [PostalAddress/Department] and [PostalAddress/SubDepartment] and [PostalAddress/StreetName] and [PostalAddress/BuildingNumber] and [PostalAddress/BuildingName] and [PostalAddress/Floor] and [PostalAddress/PostBox] and [PostalAddress/Room] and [PostalAddress/PostCode] and [PostalAddress/TownName] and [PostalAddress/TownLocationName] and [PostalAddress/DistrictName] and [PostalAddress/CountrySubDivision] and [PostalAddress/Country] must be absent
R46	Rule "CBPR_Town_Name_And_Country_FormalRule"	If "PostalAddress" is used, and if AddressLine is absent, then Country and Town name must be present.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/Creditor/PostalAddress], if the following element(s) [PostalAddress/AddressLine] is (are) absent , then at least one occurrence of the following element(s) [PostalAddress/TownName] and [PostalAddress/Country] must be present
R47	Rule "CBPR_Ultimate_Creditor_Option_1_TextualRule"	Name AND Structured Address, with minimum Country (other elements are optional, eg Identification: Private or Organisation)	

R48	Rule "CBPR_UltimateCreditor_Option_2_Jurisdictions_only_TextualRule"	<p>For Jurisdictional transactions, Name and/or Identification (Private or Organisation) (that is within a country or for regions under same legislations – eg EEA)</p> <p>Countries impacted by the Jurisdictional rule: Belgium, Bulgaria, Czechia, Denmark, Germany, Estonia, Ireland, Greece, Spain, France, Croatia, Italy, Cyprus, Latvia, Lithuania, Luxembourg, Hungary, Malta, Netherlands, Austria, Poland, Portugal, Romania, Slovenia, Slovakia, Finland, Sweden - Iceland, Liechtenstein, Norway.</p> <p>Note: The jurisdictional rules apply only when all agents in the payment chain underly the same jurisdiction.</p>	
R49	Rule "CBPR_Name_Postal_Address_FormalRule"	If Postal Address is present then Name is mandatory.	For each [Full Message/Document/FIToFICustomerCreditTransferV08/CreditTransferTransactionInformation/UltimateCreditor], if at least one occurrence of the following element(s) [UltimateCreditor/PostalAddress] is (are) present, then at least one occurrence of the following element(s) [UltimateCreditor/Name] must be present

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