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# **1 DOCUMENT CONTROL**

# **1.1 Change History**

Version	Date	Comments
3.0	April 2022	Addition of Message flows and definitions in Section 3
		Addition of BizSvc as an Optional tag under BAH
		<ul> <li>Modification in the multiplicity of Other field &amp; addition of Proprietary field as Mandatory under Scheme name of Initiating Party for Pacs.008 and Pain.013</li> </ul>
		<ul> <li>Addition of UETR in all the applicable messages except Pacs.009 and Pacs.028 messages</li> </ul>
		<ul> <li>Modification in the multiplicity of "Referred Documentation Information". Adde code(CINV) and Proprietary(CSCM &amp; RTRN) codes under it for Pacs.008 and code(CINV) and Proprietary(CSCM) codes for Pain.013</li> </ul>
		Addition of Original E2E ID field in Pain.014
		<ul> <li>Addition of Name field under Debtor account and Creditor account fields of Pacs.008 and Pain.013</li> </ul>
		<ul> <li>Addition of Invoicer and Invoicee Structured Remittance information in Pacs.003 and Pain.013</li> </ul>
		<ul> <li>Updated the length of OrgID &gt;&gt; Othr &gt;&gt; Id tag to 135 in entire document exception for Pain.014 and Camt.056 messages</li> </ul>
		Changes the color from Red to Black for the font present in 2.6.2 Identification chapter
		<ul> <li>Addition of Ultimate Debtor and Ultimate Creditor OrgID &gt;&gt; Othr &gt;&gt; Id &amp; OrgIE</li> <li>&gt;&gt; Othr &gt;&gt; Scheme Name have been added under Pacs.008 and Pain.013</li> </ul>
		<ul> <li>Modification from Mandatory to Conditional of Ultimate Debtor and Ultimate Creditor OrgID &gt;&gt; Othr &gt;&gt; LEI tag under Pacs.008 and Pain.013</li> </ul>
		<ul> <li>FIToFICstmrCdtTrf &gt;&gt; CdtTrfTxInf &gt;&gt; RmtInf &gt;&gt; Strd &gt;&gt; RfrdDocInf &gt;&gt; RltdDt Tag change from Mandatory to Conditional</li> </ul>
		<ul> <li>Local instrument "IXB" has been added for the cross border payments under Pacs.008 and Pain.013 messages</li> </ul>
		<ul> <li>MOC and multiplicity of Id, OrgId, Othr kept consistent for Pacs.008, Pain.013, Pain.014, Camt.056 and Camt.028</li> </ul>
		<ul> <li>Addition of DtAndPlcOfBirth and Scheme name under Pacs.008, Camt.028 and Pain.013 &gt;&gt; Ultimate Creditor and Ultimate Debotr &gt;&gt; PvtId Field</li> </ul>
		<ul> <li>Changed the MOC of Cd and Prtry Tags under Rsn from M to C in Pain.014, Camt.056 and Pacs.002</li> </ul>
		<ul> <li>Added section 7.1.5 – Description for Interbank settlement in credit transfer message</li> </ul>
		<ul> <li>Updated chapter 2.1 - Product Usage of Electronic signature under pain.013 and Pacs.008 messages and Product Usage of Ultimate Creditor and Ultimate Debtor of Camt.028 message</li> </ul>
3.0	June 2022	<ul> <li>Added Original UETR under Interbank in both the Request for Information (camt.026) and the Response to Request for Information (camt.028).</li> </ul>
3.0	January	Updated/Added language for distibution of IXB specifications in relevant section
	2023	IXB Usage Clarity:
		<ul> <li>Updated Product Usage for Ultimate Debtor OrgID &gt;&gt; Othr &gt;&gt; SchmeNr</li> <li>&gt;&gt; Prtry (INDEX 2.762) under pacs.008</li> </ul>
		<ul> <li>Updated Product Usage for Ultimate Debtor Id &gt;&gt; PrvtId &gt;&gt; &gt;&gt; Othr &gt;&gt;</li> </ul>

 Updated Product Usage for Ultimate Debtor Id >> PrvtId >> >> Othr >> SchmeNm >> Prtry (INDEX 2.774) under pacs.008

- Updated Product Usage for Ultimate Debtor Id >> OrgId >> Othr >> SchmeNm >> Prtry (INDEX 2.206) under pain.013
- Zelle Usage Clarity:
  - Updated Product Usage for Initiatg Party Id >> OrgId >> Othr >> Id (INDEX 2.821) under pacs.008
  - Updated Product Usage for Initiating Party Id >> OrgID >> Othr >> SchmeNm >> Prtry (INDEX 2.824) under pacs.008
- Added clarity in Product Usage for Remittance Information Strd >> RfrdDocInf >> Nb (INDEX 2.1354) under pacs.008
- Updated field length for Related Date (INDEX 2.900) under pain.013 to 10
- Updated the example used for an event unique to a Participant in section 16.1
- Updated Reason Code for Member Identitification (INDEX 1.199) for camt.035 to RC03 for Routing and Transit number is not supported in RTP
- Added a note to the top of the pacs.009 section
- Added a note to the top of the acmt.022 section
- Updated Appendix A Supported Character set. Only & and < are highlighted to reflect current functionality
- Updated DUPL reason code in section 18.1.1 to indicate it may be used by FI
- Updated Descriptions for 1100 and NARR in section 18.2
- Added to Notes in the pacs.028 Scope
- Applied updates related to RFP Warranty from December 2022
  - o Pain.013
- Added rules for Debtor field
- Updated product usage description for Remittance ID field
- o Camt.056
  - Updated scope to include RFP warranty
  - Added usage for UPAY code to include breach of RFP warranty
  - Updated product usage description for Additional Information field to include RFP breach of warranty procedure
- o Camt.029
  - Updated product usage description for Confirmation code field to include RFP breach of warranty procedure
- Update Appendix B Error Codes
  - Updated description for UPAY code

Notes:

IXB specifications will be shared separately with RTP Participants participating in the IXB service.

# **2** INTRODUCTION

### 2.1 Document Purpose

This document defines the standard product message formats used within the RTP<sup>®</sup> network for sending and receiving messages between RTP and Participants using the system. The messages described in this document will be implemented as part of RTP Release 3.0, which is currently planned for implementation during Q3 2023. All RTP Participants and Third-Party Service Providers will be expected to support the new message versions and certify their applications are in compliance with the updated message versions prior to the RTP Release 3.0 Implementation Date, which TCH will communicate in 2023.

TCH may update this document for clarity, but it is anticipated that the scope of the changes will remain the same.

Participants should use this document as a reference as they develop their systems to send and receive real-time messages to and from RTP.

It should be noted that in some instances, the terms, descriptions, or usages described in this document differ from terms and definitions used in the ISO 20022 standard. The terms, descriptions, and usages specified for RTP will apply to RTP related messages.

### 2.2 Scope

This document covers the following:

- The message structure of all messages used in RTP
- The required data types and usage rules of the data fields in these messages

This document does not include message flows for any message as the flows will remain the same as previously communicated. For new message types, flow descriptions have been provided in the "Scope" subsection of each chapter.

### 2.3 Acronyms

Acronym	Description
ВАН	Business Application Header
ET	Eastern Time
ISO	International Standards Organization
TPSP	Third Party Service Provider
UNIFI	Universal Financial Industry Message scheme
XML	Extensible Mark-up Language

## 2.4 Key Fields

This section introduces key fields, such as Debtor and Creditor, which are used in RTP messages. These key elements are defined and their usage is explained in the context of the business transaction for purposes of RTP messaging. Please note, the nomenclature of the "ISO Elements" below is taken from the ISO 20022 standard. The "RTP Role" below translates the ISO Elements for RTP purposes.

ISO Element	RTP Role	Business Core Usage
Instructing Agent	Participant or TCH	A Participant that initiates a message or instruction into RTP, or TCH when it initiates a system message to a Participant.
		RTP only utilizes the proprietary identifier (Routing and Transit number) for this element (not the IBAN or BIC).
		In this document, Instructing Agent is used to identify the Participant that submitted the payment instruction to RTP.
		The Instructing Agent for the pacs.008 message is the Debtor FI.
Instructed Agent	Member Fl or TCH	The Participant that receives and processes a message or instruction from the Instructing Participant or TCH.
		RTP only utilizes the proprietary identifier for this element (Routing and Transit number).
		In this document, Instructed Agent is used to identify the Participant that receives the payment instruction or message from TCH.
		The Instructed Agent for the pacs.008 message is the Creditor FI.
Creditor Account	Same	For a Credit Transfer, the identification of the Creditor FI customer's account. RTP only supports a proprietary identifier for this element (Account Number provided to Creditor FI customer by the Creditor FI).
Creditor	Creditor	The Creditor FI servicing the account for the Creditor.
Agent	FI/Receiving FI	RTP only supports the proprietary identifier for this element (Routing and Transit number).
Creditor	Receiver/Payee	The party receiving payment.
Ultimate Creditor	Same	A person that is not a party to the RTP credit transfer but that has some connection to the purpose of the transfer and is identified for regulatory, compliance, remittance, or other purposes.
		The Ultimate Creditor's name and proprietary account ID are required to be provided in RTP. Additional address information may also be included.

ISO Element	RTP Role	Business Core Usage
Debtor Account	Sender/Payer	For a Credit Transfer, the identification of the Debtor FI customer's account. RTP only supports a proprietary identifier for this element (Account Number provided to Debtor FI customer by the Debtor FI).
Debtor Agent	Debtor FI/ Sending FI	The Debtor FI servicing the account for the Debtor. RTP only supports the proprietary identifier for this element (Routing and Transit number).
Debtor	Sender/ Payer	The party sending payment.
Ultimate Debtor		A person that is not a party to the RTP credit transfer but that has some connection to the purpose of the transfer and is identified for regulatory, compliance, remittance, or other purposes. The Ultimate Debtor's name and proprietary account ID are required to be provided in RTP. Additional address information may also be included.
Message Identification	Same	The point to point identification of the payment instruction or response. This reference is assigned by the Instructing Agent to uniquely identify the message. Note that the message identification for a payment instruction is different from the message identification for the corresponding payment instruction response. Where RTP is sending a message from the Instructing Agent to the Instructed Agent the Message Identifier in the message received by RTP from the Instructing Agent is used in the message passed by RTP to the Instructed Agent (note: in a pacs.008 message this would be from the Debtor FI (Instructing Agent to the Creditor FI (Instructed Agent). The alphabetic and numeric sequences used in the Message Identification do not need to be the same as in the Business Message Identifier (BAH - head.001).
Instruction Identification	Same	Format see chapter 3.1 Reference Numbers (Identification) The Instruction Identifier is assigned by the Instructing Agent to uniquely identify a single Credit Transfer throughout its existence within RTP. The Instruction ID is the unique identifier that is persisted in the transactional database as the primary means of subsequent reference for the Credit Transfer instruction.
		Whereas the Message Identification uniquely identifies a message transaction (e.g. a pacs.008 message), the Instruction Identification uniquely identifies the instruction within that specific message (in this case the Credit Transfer instruction within the pacs.008 message). In cases where a pacs.008 message can contain multiple payment instructions (for example a bulk payment message), this can become particularly helpful. However, in the case of RTP, each message can only have one instruction. This means each payment transaction will have a unique Message Identification and only one unique Instruction Identification. RTP will use the Instruction ID to perform a check for a duplicate transaction within the duplicate checking period. The Instruction Identification is based on the format below.
		Format see chapter 3.1 Reference Numbers (Identification)
Transaction Identification	Same	The unique identifier, assigned by the first instructing agent to unambiguously identify the transaction that is passed on unchanged throughout the entire interbank chain. For the pacs.008 message in RTP this will carry the Payment Information ID from the Request For Payment message, if the pacs.008 is the result of a Request for Payment. When the pacs.008 does not originate with a pain.013, the Transaction ID must be equal to the Instruction ID.

ISO Element	RTP Role	Business Core Usage
End-to-End Identification	Same	The identifier assigned by the initiating party (i.e. the person or organisation submitting the Credit Transfer), to uniquely identify the transaction. This value should be known by both end-parties involved in the transaction, and is usually the customer assigned reference for the Credit Transfer. If the customer does not provide a reference number, the value "NOREF" should be included.
Clearing System Reference	Same	Identifies the Reconciliation Window in which the Credit Transfer was settled. This value will be set by RTP in any pacs.008, pacs.009 or related pacs.002 message sent by RTP to a Participant. It will represent the Reconciliation Window in which the message was processed/ settled by the System. For example, "001" means Reconciliation Window 1.
Interbank Settlement Date	Same	Identifies the date associated with the Reconciliation Window (Clearing System Reference). This value will be used in RTP (in conjunction with the Clearing System Reference) when a Credit Transfer is allocated to a particular Reconciliation Window.
Charge Bearer	N/A	This field, which is mandatory in the ISO format, specifies which party (or parties) will bear the charges associated with the processing of the Credit Transfer. For RTP the code "SLEV" is being used, which means charges will be based on established "Service Level Agreements" provided in the RTP Rules and Price Schedule.
Clearing System Code	Same	This code is used to specify the code for the Clearing System to be used to settle this Credit Transfer. For RTP the code "TCH" is being used.
Reject / Reason Code	Same	This field contains the reason code for the rejected message. Refer to the appendix for a list of Reason Codes.

## 2.5 Date / Time Format

All message processing dates are required to be set to Eastern Time (Eastern Standard Time or Eastern Daylight Time, as applicable under the Clean Energy Act of 2005) using ISO 8601 Standard format(24 hour clock) by the message sender. This includes the following fields:

- Creation Date Time
- Interbank Settlement Date (set by RTP)
- Requested Execution Date
- Expiry Date
- Date field within the Business Reference field
- Date field within the Message Identification field
- Date field within the Instruction Identification field
- Date field within the Payment Information Identification field

## 2.6 Regular Expression (RegEx) description

This chapter describes the usage of Regular Expressions used in the Schemas (XSDs) for element validations. Regular Expression are also defined as pattern in the XSD.

Character element	Description				
[a-zA-Z]	Information inside square brackets defines the allowed values. These are seen as defined. Example used here means that only characters from A to Z or a to z are allowed.				
[0-9]	Information inside square brackets defines the allowed values. These are seen as defined. Example used here means that only numbers (0 to 9) are allowed				
{1,15}	Information inside curly brackets are used to define the minimum and maximum length of the element. Example used here means minimum 1 and maximum 15 characters				
(abc)	Parentheses used to define character groups in the exact order				
	The full stop stands for any character				
*	The asterisk '*' means repeatedly used (more occurrences)				
	Alternation which allows for alternate matches. The character ' ' operates like the boolean OR				
١	The back slash '\' is used before a special character to define in the expression. E.g '\+' this position must have a + (plus)				

## 2.6.1 Usage in Currency, Country Code, Phone Number and LEI

Field	RegEx	Description
Currency Codes	[A-Z]{3,3}	Currency Code is 3 characters long and only uppercase characters
Country Code	[A-Z]{2,2)	Country Code is 2 characters long and only uppercase characters
Phone number	\+[0-9]{1,3}-[0-9()+\-]{1,30}	First position fixed value '+' followed up to 3 numeric positions followed by the fixed value'-'.
		After these values up to 30 numeric characters including the values ()+\ and – can be used
		Example +1-55-123-4567 or +44-7808652880
LEI (Legal Entity Identifier)	[A-Z0-9]{18,18}[0-9]{2,2}	First 18 characters can be uppercase characters or numbers and the last two characters must be numeric – overall the element is 20 characters long (18+2)

### 2.6.2 Identifications

$$\begin{split} \mathsf{M}[0-9]\{4\}(((01|03|05|07|08|10|12)((0[1-9])|([1-2][0-9])|(3[0-1])))|((04|06|09|11)((0[1-9])|([1-2][0-9])|30))|((02)((0[1-9])|([1-2][0-9])))) \\ \mathsf{A}-\mathsf{ZO}-9]\{11\}.^* \end{split}$$

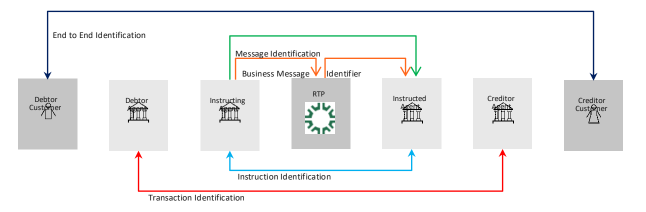
RegEx	Description
Μ	Fixed value M
[0-9]{4}	Validation for 4 digit of year
(	Start for first character group
(	Start for second character group
(01 03 05 07 08 10 12)	Character group to identify the month – in this case all the month with 31 days
((0[1-9]) ([1-2][0-9]) (3[0-1]))	Character groups to identify the days for the above defined month as first group is for 01 to 09, second group is for 10 to 19 and 20 to 29 as last group only for 30 and 31
)	End for second character group
I	First alternative second group afterwards
(	Start for first alternative second character group
(04 06 09 11)	Character group to identify the month – in this case all the month with 30 days
((0[1-9]) ([1-2][0-9]) (3[0-1])) Character groups to identify the days for the above defined mon- group is for 01 to 09, second group is for 10 to 19 and 20 to 29 as only for 30.	
)	End for alternative second character group
	Second alternative second group afterwards
(	Start for second alternative second character group
(02)	Character group to identify the month – in this case only February
((0[1-9]) ([1-2][0-9])) Character groups to identify the days for the above defined month a group is for 01 to 09, second group is for 10 to 19 and 20 to 29.	
)	End for second alternative second character group
)	End for first alternative group
[A-Z0-9]{11}	Validation for Participant ID which is 11 characters long. Only upper case and numbers are allowed
*	Any characters up to the full length of the field

For Business Message Identifier the same logic as above applies except the first character is a fixed value 'B'

Same applies for Identification Identifier with the difference that the first character is not used and therefore not defined.

# **3** IDENTIFICATION USAGE AND DEFINITIONS

# 3.1 Reference Numbers (Identification)



Identifiction Type	<b>Description</b> Business Message Identifier in the Business Application Header (BAH) is used as a point to point reference between Agents and the RTP network.			
Business Message				
Message	Message Identification is used as point to point reference between Agents			
Instruction	Instruction Identification is used between the Instructing Agent and Instructed Agent and is the relevant reference which the RTP network uses to perform duplicate checking for Credit Transfar (pacs.008).			
Transaction	In standalone Credit Transfer (pacs.008) the Transaction Identification matches the Instruction Identification.			
	For Credit Transfers (pacs.008) initiated in response to a Request for Payment (pain.013)the Transaction Identification is used to identify the 'payment information identifer' that is passed on, unchanged, throughout the entire interbank chain.			
End to End	End to End Identification is used between Debtor and Creditor (Banks customer) and needs to be passed unchanged through the full message chain If not present the value 'NOREF' should be used.			

### 3.1.1 Business Message Identifier

Used for the point to point reference in the Business Application Header for all Messages.

Designation	Description	Length / Format
В	Prefix 'B'	1 alphabet charater
YYYYMMDD	File creation date	8 numeric characters
bbbbbbbbbbb	Participant Identification	11 alphanumeric characters
Х	<ul> <li>Message Generation Source:</li> <li>'B' – Message generated by a Participant</li> <li>'H' – Message generated by RTP</li> </ul>	1 character
AAA	Participant Discretionary Serializer	3 alphanumeric characters
nnnnnnnnn	Message serial number	11 numeric characters

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# 3.1.2 Message Identification / Assignment Identification

Reference used between Instructing and Instructed Agent to uniquely identify the message. The RTP network is passing this information on to the Instructed Agent.

Designation	Description	Length / Format
М	Prefix 'M'	1 alphabet charater
YYYYMMDD	File creation date	8 numeric characters
bbbbbbbbbbb	Participant Identification	11 alphanumeric characters
x	<ul> <li>Message Generation Source:</li> <li>'B' – Message generated by a Participant</li> <li>'H' – Message generated by RTP</li> </ul>	1 character
AAA	Participant Discretionary Serializer	3 alphanumeric characters
nnnnnnnnn	Message serial number	11 numeric characters

## 3.1.3 Instruction Identification (for duplicate checking)

Instruction Identification is used for uniqueness and for duplicate checking in the Credit Transfer (pacs.008). Payment Information Identification is used for uniqueness and for duplicate checking in the Request for Payment (pain.013). This same ID should also be used in the Message Status Report (pacs.002).

Designation	Description	Length / Format
YYYYMMDD	File creation date	8 numeric characters
bbbbbbbbbbb	Participant Identification	11 alphanumeric characters
X	<ul> <li>Message Generation Source:</li> <li>'B' – Message generated by a Participant</li> <li>'H' – Message generated by RTP</li> </ul>	1 character
АААА	Participant Discretionary Serializer	4 alphanumeric characters
nnnnnnnnn	Message serial number	11 numeric characters

## 3.1.4 Transaction Identification

Designation	Description	Length / Format
YYYYMMDD	File creation date	8 numeric characters
bbbbbbbbbbb	Participant Identification	11 alphanumeric characters

Designation	Description	Length / Format
х	Message Generation Source:	1 character
	• 'B' – Message generated by a Participant	
	• 'H' – Message generated by RTP	
AAAA	Participant Discretionary Serializer	4 alphanumeric characters
nnnnnnnnn	Message serial number	11 numeric characters

## 3.2 Identification Linkages

# 3.2.1 Standard Credit Transfer (pacs.008)

Standard Credit Transfer with immediate Response using Message Status Report (pacs.002).

d s.008	Description		Field pacs.002	Description
d	M1000000543200024122221111		Msg Id	M7770000054320011427777444
ł	2020042811275300024199111111		OrigMsg	M100000054320002412222111
I	NOREF		ld	
	2020042811241600028199111111	╡│└→	Orig Instr. Id	202004281127530002419911111
	eb6305c9-1f7f-49de-aed0- 6487c27b42d	<u>]</u>	Orig E2E Id	NOREF
			Orig Tx Id	202004281124160002819911111
			OrgnIUETR	eb6305c9-1f7f-49de-aed0- 16487c27b42d

## 3.2.2 Standard Credit Transfer (pacs.008) – Time-out

Standard Credit Transfer with Cancellation for Time-out (camt.056)

8	Description		Field camt.056	Description
M1	0000000543200024122221111		Msg Id	M77700000543200114277774444
202	20042811275300024199111111	-	Case Id	M77700000543200114277774444
NOREF		┶┑║╻	OrigMsg	M1000000543200024122221111
2020042	2811241600028199111111	╶──	ld	
eb6305c9-1 16487c27b4	f7f-49de-aed0- 12d	╡║┕→	Orig Instr. Id	202004281127530002419911111
		╴│└	Orig E2E Id	NOREF
			Orig Tx Id	202004281124160002819911111
			OrgnIUETR	eb6305c9-1f7f-49de-aed0- 16487c27b42d

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## 3.2.3 Request for Payment (pain.013) followed by Credit Transfer (pacs.008)

	Description		Field pacs.002	Description
Ν	/10000000543200024122221111		Msg Id	M77700000543200114277774444
202004	42811275300024199111111		OrigMsg Id	M1000000543200024122221111
19	99111111		Orig Instr.	2020042811275300024199111111
	9-1f7f-49de-aed0-	╶┓╷╼╸	ld	
16487c27b	420	┘│└→	Orig E2E Id	199111111
			OrgnlUETR	eb6305c9-1f7f-49de-aed0- 16487c27b42d

Request for Payment with immediate Response using Message Status Report (pacs.002).

Positive Response resulting in a Credit Transfer (pacs.008) to the Request for Payment

eld in.013	Description
sg Id	M1000000543200024122221111
mt Inf	2020042811275300024199111111
nd2End	199111111
ETR	eb6305c9-1f7f-49de-aed0- 16487c27b42d
	104070270420

Immediate Response with Message Status Report (pacs.002) is identical to the Standard Credit Transfer.

13	Description		Field pain.014	Description
ld	M1000000543200024122221111		Msg Id	M77700000543200114277774444
Inf	2020042811275300024199111111		OrigMsg Id	M1000000543200024122221111
2End	199111111		Orig Pmt	202004281127530002419911111
R	eb6305c9-1f7f-49de-aed0-		Inf. Id	
16487c27b42d	Orig E2E Id	199111111		
			OrgnIUETR	eb6305c9-1f7f-49de-aed0- 16487c27b42d

Negative Response (pain.014) to the Request for Payment

d 1.014	Description
/Isg Id	M77700000543200114277774444
OrgMsg d	M1000000543200024122221111
Drig Pmt nf Id	2020042811275300024199111111
Drig E2E d	199111111
OrgnIUETR	eb6305c9-1f7f-49de-aed0- 16487c27b42d

#### Immediate Response (pacs.002) to the Negative Response (pain.014)

# **3.2.4** Request for Return of Funds

This function is based on the Standard Credit Transfer

Request for Return of Funds with immediate Response using Message Status Report (pacs.002).

Field camt.056	Description		Field pacs.002	Description
Assignment Id	M20200428131257000261654321		Msg Id	M77700000543200114277774444
Orig Inst. Id	2020042811275300024199111111	·	OrigMsg Id	M20200428131257000261654321
Orig E2E	199111111		Orig Instr.	2020042811275300024199111111
OrigMsg ID	202004281247700025199111111		ld	
OrgnlUETR	eb6305c9-1f7f-49de-aed0- 16487c27b42d		Orig E2E Id	199111111
			OrgnIUETR	eb6305c9-1f7f-49de-aed0- 16487c27b42d

Positive response resuling in a new Credit Transfer (pacs.008) to the Request for Return of Funds

ield amt.056	Description			Field pacs.008	Description
Assignment Id	M20200428131257000261654321			Msg Id	M77700000543200114277884444
Orig Inst. Id	2020042811275300024199111111	-		Instr. Id	2020042814113700114177774444
Orig E2E	199111111			Referred	2020042811275300024199111111
OrgnIUETR	eb6305c9-1f7f-49de-aed0- 16487c27b42d		4	Doc. Info Number	
				End2End	199111111
				UETR	eb6305c9-1f7f-49de-aed0- 16487c27b42d

**Note:** these are the tags that should be propegated for message identification. There may be other tags expected to be carried forward as well, but are not used for unique identification.

### 4 MESSAGE FORMAT DESCRIPTION

RTP supports the ISO 20022 message standard also known as the Universal Financial Industry Message scheme (UNIFI) for the communication between its Participants and the System. In cases where the ISO 20022 message format does not cater to certain communications (e.g. Participant Sign-On to the System), proprietary messages based on the ISO 20022 data dictionary have been defined. The specific schemas relating to the supported RTP message formats are available to all Participants in the RTP Scheme and must be adhered to when constructing and processing messages.

RTP messages are made up of Message Blocks comprising a Business Application Header (BAH) and the Business Payload.

Business Area	Message ID <sup>1</sup>	Message Name	Description
Header	head.001.001.01	BusinessApplicationHeader	Business Application Header containing information on routing and message features
Payments Clearing and Settlement	pacs.008.001.08	FIToFICustomerCreditTransferV08	Credit Transfer message
and settlement	pacs.002.001.10	FIToFIPaymentStatusReportV10	Message Status Report of Credit Transfer message
Creditor Payment Activation Request	pain.013.001.07	CreditorPaymentActivationRequest V07	Request for Payment
(Request for Payment)	pacs.002.001.10	FIToFIPaymentStatusReportV10	Message Status Report of Request for Payment
	pain.014.001.07	CreditorPaymentActivationRequest StatusReportV07	Response to Request for Payment
	pacs.002.001.10	FIToFIPaymentStatusReportV10	Message Status Report of Response to Request for Payment
System Time-out Message & Request for Return of Funds	camt.056.001.08	FIToFIPaymentCancellationRequest V08	<ul> <li>This message is used for two different business scenarios</li> <li>Payment Instruction cancellation after a time-out at the Creditor</li> </ul>

The table below shows the list of the RTP messages and their constituent components:

<sup>&</sup>lt;sup>1</sup> The latest ISO 20022 versions were published on 20<sup>th</sup> February 2019 at the ISO 20022 website.

Business Area	Message ID <sup>1</sup>	Message Name	Description
			FI • Debtor FI Request for Return of Funds from the Creditor FI (Note: this is an FI to FI investigation message).
	pacs.002.001.10	FIToFIPaymentStatusReportV10	Message Status Report of System Time-out Message or Request for Return of Funds
	camt.029.001.09	ResolutionOfInvestigationV09	Response (reject or accept) to Request for Return of Funds. (Note: this is an FI to FI investigation message).
	pacs.002.001.10	FIToFIPaymentStatusReportV10	Message Status Report of Response to Request for Return of Funds
Stand-alone Remittance Advice	remt.001.001.04	RemittanceAdviceV04	Provide additional remittance information outside of the standard payment message (pacs.008)
	pacs.002.001.10	FIToFIPaymentStatusReportV10	Message Status Report of Stand-alone Remittance Advice.
Request for Information	camt.026.001.07	UnableToApplyV07	Request for Information (RFI) message
	pacs.002.001.10	FIToFIPaymentStatusReportV10	Message Status Report of Request for Information
	camt.028.001.09	Additional Payment Information V09	Response to Request for Information
	pacs.002.001.10	FIToFIPaymentStatusReportV10	Message Status Report of Response to Request for Information
Payment Acknowledgement	camt.035.001.05	ProprietaryFormatInvestigationV05	Payment Acknowledgement by the Receiver of a Payment
	pacs.002.001.10	FIToFIPaymentStatusReportV10	Message Status Report of Payment Acknowledgement
FI to FI Credit Transfer	pacs.009.001.08	FinancialInstitutionCreditTransferV 08	Financial Institution Credit Transfer
	pacs.002.001.10	FIToFIPaymentStatusReportV10	Message Status Report of FI Credit Transfer

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Business Area	Message ID <sup>1</sup>	Message Name	Description
Message Status Request	pacs.028.001.03	FIToFIPaymentStatusRequestV03	Request about a status of a Credit Transfer or non-value Business Message
	pacs.002.001.10	FIToFIPaymentStatusReportV10	Message Status Report to Status Request
Token Identification	acmt.022.001.02	IdentificationModificationAdviceV0 2	Advice to Token update based on Payee Standing Order
	pacs.002.001.10	FIToFIPaymentStatusReportV10	Message Status Report of Token Identification
	admn.001.001.01	SignOnRequest	Initiate a Sign-On
Sign-on	admn.002.001.01	SignOnResponse	Response to a Sign-On Request
Sign-off	admn.003.001.01	SignOffRequest	Initiate a Sign-Off
	admn.004.001.01	SignOffResponse	Response to a Sign-Off Request
Echo	admn.005.001.01	EchoRequest	Connectivity status check (i.e. heartbeat) between the Participant FI and RTP
	admn.006.001.01	EchoResponse	Response to an Echo Request
Participants Unable to Transact	admn.007.001.01	DatabaseReportRequest	Request to list all participants which are unable to transact
	admn.008.001.01	DatabaseAvailabilityReport	Response with all participants which are unable to transact

### 4.1 Character Set

The UNIFI (ISO 20022) XML messages allow for the full range of global language requirements (UTF-8). The UNICODE character set, encoded in UTF-8, is the official ISO 20022 character set.

RTP does not support a full UTF-8 character set. Please refer to the appendix "TCH RTP Supported Character Set" for a list of supported characters within RTP messages.

### 4.2 XML Element Format

The detail of how each ISO 20022 standard XML Element is to be used is included within the Message Structure Description. There are two aspects to the XML Element usage. First, there is an

occurrence notation (e.g. [1..1]), which defines the rule for the element within the ISO standard. The occurrence indicates whether the element is a mandatory or an optional element with the first character in the notation. A value of '1' indicates the field is mandatory and a '0' indicates it is optional. If an element is conditional, the value of '1' will still appear and an '{or ... or}' notation will be included with the other element that must be present. The second character indicates how many occurrences of the element can be used. This value starts at '1' occurrence of the element and can go up to an unlimited number 'n'. The table below provides examples on how the occurrence notations are used in this document:

Notation	Description
[11]	Is a mandatory single Element with one occurrence
[01]	Is an optional Element with one occurrence
[0n]	Is an optional Element with unlimited occurrences

For the adoption to the RTP needs some of the original ISO standard occurrences had to be amended.

In addition to the ISO notations, the Message Structure Description includes a column that defines the usage of the element within RTP. There may be cases where an element that is optional within the ISO standard is mandatory within RTP.

The RTP usage definitions are as follows:

- M Mandatory, this is a mandatory field in RTP even if it can be optional according to the ISO 20022 definition
- O Optional, this is an optional field in RTP and is always an optional field according to ISO 20022
- C Conditional, means that the field usage in RTP is on a conditional basis (as specified within the individual field description) and is always an optional field according to ISO 20022

## 4.3 ISO Information Detailed Message Field Description

All Detail Message Field Descriptions in this document provide information regarding the usage of each field in each message. In some cases there are two different definitions for a single field, the ISO Description and the Product Usage. The ISO Description always provides the definition of the field according to ISO 20022. The Product Usage definition describes the field's specific usage within RTP. If the ISO Description and the Product Usage are the same, only the ISO Description is provided.

# 5 OVERALL MESSAGE STRUCTURE

This section of the document provides an overview of the ISO 20022 Message Structure (made up of a Business Application Header and the Business Payload) that is used in RTP messages. The Business Payload of a message may be split into many Message Blocks, which can be further broken down into even smaller Message Blocks with a single, or multiple, occurrence(s) within the message, depending on the purpose of the message. In order to form a valid message structure, these Message Blocks must be arranged in a specific hierarchy.

## 5.1 Message Structure

 ISO 20022
 Susiness

 Business
 Application

 Header (BAH)

 TCH

 Message
 ISO 20022 /

 ISO 20022 /
 Proprietary

 Business Payload
 ...

The figure below shows the high level message structure of a RTP message.

# 5.2 Business Application Header

The purpose of the Business Application Header (BAH) is to segregate information important for routing a message (such as the sender or receiver of a message, whether the message is a repeat message, identifying the security signature on the message, determining the message priority, etc.) from the business payload. This allows the pertinent information in the BAH to be made readily available to the business applications without having to open and read the message's business payload.

## 5.3 Business Payload

The business payload is made up of different Message Blocks including (but not limited to) a group header block and transaction information block. The arrangement of these Message Blocks is done in accordance with the definition of an ISO 20022 message or a proprietary message that has been designed for the System. For those messages that are ISO 20022 messages, the Message

Blocks are built in accordance to the list of approved ISO 20022 message definitions or schemas. For example: the "FI To FI Customer Credit Transfer – pacs.008.001.07" message schema defines the format and content of the message blocks in the pacs.008 message used in the System.

### 5.4 Sample RTP Message Structure

The table below shows an example of the high level Message Blocks and Hierarchy of the RTP Credit Transfer message used in the System.

FI to FI Customer Credit Transfer	pacs.008.001.08
Block Name	Occurrence
Business Application Header	(11)
Group Header	(11)
Customer Credit Transfer Transaction Information	(11)

The first Message Block in an RTP payment message is always the Business Application Header (BAH). The subsequent Message Blocks, after the BAH, are constructed in accordance with the defined schemas of the different message types (e.g. pacs.008 Group Header, Customer Credit Transfer Transaction Information, etc.).

### 5.5 Message Schema

The table below shows the ISO Schemas that define the specific RTP messages including the Business Application Header and the Payload Messages. The BAH for RTP messages (head.001.001.01) is defined in further detail later in this document.

Message Description	Namespace Prefix	ISO Schema	Non-ISO Schema
Business Application Header			
Header	head	head.001.001.01	-
Business Messages			
Credit Transfer	ct	pacs.008.001.08	-
Message Status Report of Credit Transfer	ps	pacs.002.001.10 <sup>2</sup>	-
Request for Payment	pr	pain.013.001.07	-
Response to Request for Payment	rp	pain.014.001.07	-

<sup>&</sup>lt;sup>2</sup> The schema is identical even if it is used in different response situations

Message Description	Namespace Prefix	ISO Schema	Non-ISO Schema
System Time-out Message & Request for Return of Funds	rt	camt.056.001.08	-
Response to Request for Return of Funds	tr	camt.029.001.09	-
Stand-alone Remittance Advice	ar	remt.001.001.04	-
Request for Information	fi	camt.026.001.07	-
Response to Request for Information	if	camt.028.001.09	-
Payment Acknowledgement	ас	camt.035.001.05	-
FI to FI Credit Transfer	c9	pacs.009.001.08	-
Message Status Request	s8	pacs.028.001.03	-
Token Identification	a2	acmt.022.001.02	
System / Administration Messages			
Message Status Report to all non-value Business Messages	ps	pacs.002.001.10 <sup>3</sup>	-
Message Reject	mr	admi.002.001.01	-
System Event Notification Message	ne	admi.004.001.02	-
Sign-on Request	sr	-	admn.001.001.01
Sign-on Response	rs	-	admn.002.001.01
Sign-off Request	fr	-	admn.003.001.01
Sign-off Response	rf	-	admn.004.001.01
Echo Request	er	-	admn.005.001.01
Echo Response	re	-	admn.006.001.01
Participant Unable to Transact	ut	-	admn.007.001.01
Participant Unable to Transact Response	tu	-	admn.008.001.01

 $<sup>^{\</sup>scriptscriptstyle 3}$  The schema is identical even if it is used in different response situations

# 6 MESSAGE STRUCTURE SPECIFICATION BUSINESS APPLICATION HEADER

### 6.1 Business Application Header – head.001.001.01

This chapter provides an overview of the mandatory Business Application Header which includes the following:

- The message structure of the head.001.001.01 message which is used as the mandatory Business Application Header (BAH) in all RTP messages
- The required data types and usage rules of the data fields in the BAH
- Sample layouts of the defined message format

All examples use the Credit Transfer message (pacs.008) as the payload.

The BAH is included in the schema validation which the system performs in order to check each message for the following:

- Structural validation of the message, both the BAH and the attached payload
- Syntax validation of the message, both the BAH and the attached payload
- Authorized Sender only BAH
- Digital Signature only BAH

### 6.1.1 Scope

The purpose of the Business Application Header (BAH) is to separate the routing and message specific information (such as the identity of the Endpoint sending the message and the type of message) from the Payload (message content, such as dollar value). This allows for the business applications receiving the message to retrieve the information required for the business application to send and receive a message without having to parse the message payload. The BAH is mandatory and used in the routing of every RTP message.

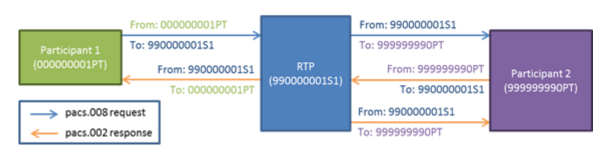
**Note:** The 'From' and 'To' identifications refer to the physical parties directly participating in that step ('leg') of the message chain. In the leg of the transaction between the Instructing Agent (Debtor FI or Third Party Service Provider – TPSP – to the Debtor FI) and the System, the 'From' would be the Instructing Agent and the 'To' would be the System. For the leg of transaction between the System and the Instructed Agent (Creditor FI or TPSP to the Creditor FI), the 'From' would be the System and the 'To' would be the Instructed Agent.

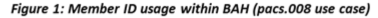
## 6.1.2 Usage of Member ID within the Business Application Header

The Business Application Header identifies the technical endpoints for a specific message leg. In other words, when a participant submits any message to any other participant through RTP, the

Participant ID of the sending participant (or the TPSP ID of the participant's Third-Party Service Provider) will be the "Member ID" within the "FROM" element, while the Participant ID for RTP will be the "Member ID" within the "TO" element. When RTP forwards that request on to the receiving participant, it will create a new Business Application Header in which the Participant ID for RTP is the "Member ID" within the "FROM" element, while the Participant ID of the Receiving Participant is the "Member ID" within the "TO" element.

When a connection is owned by a Third-Party Service Provider, the endpoint identified as described above will be the 11-digit Third-Party Service Provider ID (TPSP ID).





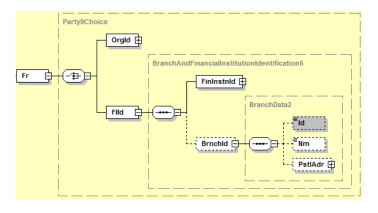




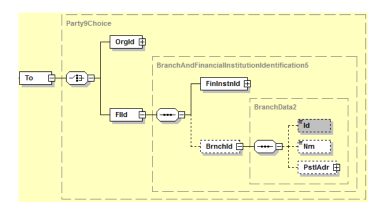
# 6.1.3 Branch ID usage

Within certain messages, the System uses the Branch ID field in order to ensure that response messages are sent back to the appropriate party via the correct connection. Where this is necessary, the system will populate the element BranchID Identification under the "FROM" element in the outgoing message (RTP to receiving FI). Whenever the receiving party receives an incoming message from RTP where the "FROM" BranchID has been populated, the receiving party must copy the content of this field into the "TO" BranchID of the corresponding response message that it sends back to RTP. If this information is not copied into the correct field, the System will reject the incoming response message with a structural error.

### Information from RTP to Participating FI element 'Branch Id' in field 'Id'



Information from Participant FI to RTP element 'Branch Id' in field 'Id'



# 6.1.4 Message Structure Description

**Note:** The signature element is provided as a representative illustration. Full details regarding Digital Signatures are provided in the RTP Customer Documentation System Interface Guide.

Index		XML Tag	Element Name	Occurr.	Length	M/0/0
1.0	Ар	oHdr	Business Application Header V01	[11]		М
1.2	r-f	Fr	From	[11]		М
1.46			Financial Institution Identification	[11]		М
L.47		FinInstnld	Financial Institution Identification	[11]		М
L.49		ClrSysMmbId	Clearing System Member Identification	[11]		М
L.53		Mmbld	Member Identification	[11]	11	М
L.72		Brnchid	Branch Identification	[01]		С
L.73		L_Id	Identification	[11]	11	М
L.86	T.	То	То	[11]		М
L.130		T_FIId	Financial Institution Identification	[11]		М
.131		FinInstnld	Financial Institution Identification	[11]		М
l.133		ClrSysMmbId	Clearing System Member Identification	[11]		М
l.137		Mmbld	Member Identification	[11]	11	М
l.156		Brnchid	Branch Identification	[01]		С
.157		LId	Identification	[11]	11	М
170	-	BizMsgldr	Business Message Identifier	[11]	35	М
171	-	MsgDefldr	Message Definition Identifier	[11]	35	М
172	-	BizSvc	Business Service	[01]	35	0
.173	-	CreDt	Creation Date	[11]	19	М
174	-	CpyDplct	Copy Duplicate	[01]	4	0
177	Ц	Sgntr	Signature	[11]		М
l.178	Ē	Signature	XML Signature	[11]		М
L.180		ds:SignedInfo	Signed Info	[11]		М
L.182		ds:CanonicalizationMethod	Canonicalization Method	[11]		М
.183		Algorithm	Algorithm	[required]		
l.185		ds:SignatureMethod	Signature Method	[11]		М
.186		Algorithm	Algorithm	[required]		
.189		ds:Reference	Reference	[11]		М
l.193		ds:Transforms	Transforms	[11]		М
l.194		ds:Transform	Transform	[11]		М
.195		Algorithm		[required]		М
L.198		ds:DigestMethod	Digest Method	[11]		М
l.199		Algorithm		[required]		М
L.201		ds:DigestValue	Digest Value	[11]		М
L.202		ds:SignatureValue	Signature Value	[11]		М
L.204		ds:KeyInfo	Key Info	[11]		М
.228		ds:X509Data	X509 Data	[11]		М
L.229	{Or	X509IssuerSerial	X509 Issuer Serial	[11]		С
L.230			X509 Issuer Name	[11]		М
.231		X509SerialNumber	X509 Serial Number	[11]		М
.233	Or}	X509SubjectName	X509 Subject Name	[11]		С
253	Ľ	—xs:any	XMLSignatures	[11]		

# 6.1.5 Detail Message Field Description

Element	Details	
INDEX: 1.0	Name:	Business Application Header V01
AppHdr	ISO Description:	The Business Layer deals with Business Messages. The behaviour of the Business Messages is fully described by the Business Transaction and the structure of the Business Messages is fully described by the Message Definitions and related Message Rules, Rules and Market Practices. All of which are registered in the ISO 20022 Repository.
	XML Tag:	<apphdr></apphdr>
	Occurrence:	[11]
INDEX: 1.2	Name:	From
AppHdr +Fr	ISO Description:	The sending Messaging Endpoint that has created this Business Message for the receiving Messaging Endpoint that will process this Business Message.
		For identifying the sender of the message. This could be the Participating FI, a Third Party Service Provider (TPSP) on behalf of the Participating FI or RTP.
	XML Tag:	<fr></fr>
	Occurrence:	[11]
NDEX: 1.46	Name:	Financial Institution Identification
AppHdr	ISO Description:	Identification of a financial institution.
+Fr ++FIId	XML Tag:	<fiid></fiid>
	Occurrence:	[11]
NDEX: 1.47	Name:	Financial Institution Identification
AppHdr +Fr	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++FIId +++FinInstnId	XML Tag:	<fininstnld></fininstnld>
+++FIIIIIISUIIU	Occurrence:	[11]
NDEX: 1.49	Name:	Clearing System Member Identification
AppHdr	ISO Description:	Information used to identify a member within a clearing system.
-Fr -+Flld	XML Tag:	<clrsysmmbid></clrsysmmbid>
+++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]
NDEX: 1.53	Name:	Member Identification
AppHdr	ISO Description:	Identification of a member of a clearing system.
Fr	Product Usage:	For identifying the sender of the message.
++Flld +++Finlnstnld		This could be the Participating FI, a Third Party Service Provider (TPSP) on behalf of the Participating FI or RTP.

Element	Details	
++++ClrSysMmbId	XML Tag:	<mmbld></mmbld>
++++Mmbld	Occurrence:	[11]
	Format:	11 character Participant Identifier
	Length:	11
	Rule(s):	Member identification validation: - Must be the registered identification number of the Participating FI, Third Party Service Provider, or RTP - If the 'To' field is the Participant Identifier of RTP, then this field must be a valid Participating FI or Third Party Service Provider
	Reason Code(s):	Reject with Message Status Report (pacs.002) if Participant Identifier number is not supported in RTP database (reason code 'DSOH').
		Reject with code '9964' for Sign-on request (admn.001) / Sign-off request (admn.003) in Sign-on response (admn.002) / Sign-off response (admn.004) for failing validation.
		The RTP Network will reject with code '650' in Administration Advice message (admi.002) for failing validation on these fields and message is ignored for Echo request (admn.005), Admin advice (admi.002), and Message Status Report (pacs.002).
	Note(s):	Further information regarding the definition of Business Messages is provided within chapters 3 and 4.
	Example:	021200201A1
INDEX: 1.72	Name:	Branch Identification
AppHdr	ISO Description:	Identifies a specific branch of a financial institution.
+Fr ++Flld		This element is only populated by RTP to provide routing information about the original sender of the message and
+++Brnchld	must	be returned in the corresponding response message under the element 'TO'.
	XMI Tag	<pre><brnchld></brnchld></pre>
	Occurrence:	
INDEX: 1.73		Identification
AppHdr		Unique and unambiguous identification of a branch of a financial institution.
+Fr		A value used for processing efficiency purposes, only assigned by RTP.
++FIId	XML Tag:	
+++Brnchld ++++ld	Occurrence:	
		11 character Participant Identifier
	Length:	
	Example:	02120020101
INDEX: 1.86	Name:	То

Element	Details	
AppHdr +To	ISO Description:	The Messaging Endpoint designated by the sending Messaging Endpoint to be the recipient who will ultimately process this Business Message.
	Product Usage:	For identifying the receiver of the message. This could be the Participating FI, a Third Party Service Provider (TPSP) on behalf of the Participating FI or RTP.
	XML Tag:	
	Occurrence:	
NDEX: 1.130		Financial Institution Identification
ppHdr		Identification of a financial institution.
То	XML Tag:	
+FIId	Occurrence:	[11]
NDEX: 1.131	Name:	Financial Institution Identification
AppHdr To	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
+FIId ++FinInstnId	XML Tag:	<fininstnid></fininstnid>
TTEIMISUIU	Occurrence:	[11]
NDEX: 1.133	Name:	Clearing System Member Identification
ppHdr	ISO Description:	Information used to identify a member within a clearing system.
To +FIId	XML Tag:	<clrsysmmbid></clrsysmmbid>
++FinInstnId +++ClrSysMmbId	Occurrence:	[11]
NDEX: 1.137	Name:	Member Identification
ppHdr	ISO Description:	Identification of a member of a clearing system.
+To ++Flld +++FinInstnId ++++ClrSysMmbld +++++Mmbld		For identifying the receiver of the message. This could be the Participating FI, a Third Party Service Provider (TPSP) on behalf of the Participating FI or RTP. In the case of a broadcast System Notification Message sent by RTP, this will be 'OBROADCASTO'.
	XML Tag:	<mmbld></mmbld>
	Occurrence:	[11]
	Format: Length:	11 character Participant Identifier 11
	Rule(s):	Member identification validation: - Must be the registered identification number of the Participating FI, Third Party Service Provider, or RTP

Element	Details	
		<ul> <li>- If the 'From Member ID' field is the Participant Identifier of RTP, then this field must be a valid Participating FI or Third Party Service Provider, unless the message is a broadcast System Notification Message (admi.004)</li> </ul>
	Note(s):	For all Business Messages The RTP Network will reject with code '650' in Administration Advice message (admi.002) for failing validation. Reject with code '9964' for Sign-on request (admn.001) / Sign-off request (admn.003) in Sign-on response (admn.002) / Sign-off response (admn.004) for failing validation. The RTP Network will reject with code '650' in Administration Advice message (admi.002) for failing validation on this field, within: - Echo request (admn.005) - Admin advice (admi.002) - Message Status Report (pacs.002) If these messages are rejected, they are ignored by RTP. Further information regarding the definition of Business Messages is provided within chapters 3 and 4.
INDEX: 1.156	-	99000001S1 Branch Identification
AppHdr		Identifies a specific branch of a financial institution.
+To ++Fild +++Brnchid		This is a conditional field for response messages, in the instances when the Branchld in the 'FROM' element of the incoming request from RTP was populated. If this is the case, the content of the Branchld in the 'FROM' element of the original request message must be copied into this field within the outgoing response message. For example, when the Branchld in the 'FROM' element of a pacs.008 is populated in the message received, the responding pacs.002 message sent will include an exact copy of that data in this element.
	XML Tag:	<brnchld></brnchld>
	Occurrence:	[01]
	Note(s):	This element is only used when an incoming request message from RTP has the BranchID within the 'FROM' element populated.
INDEX: 1.157	Name:	Identification
AppHdr	ISO Description:	Unique and unambiguous identification of a branch of a financial institution.
+To ++FIId	Product Usage:	This is used to provide the Participant Identifier of the original sender in the response message.
+++Brnchld	XML Tag:	<ld></ld>
++++Id	Occurrence:	[11]
	Format: Length:	11 character Participant Identifier 11
	Rule(s):	Mandatory provision of the original sender in the form of the 11 character Participant Identifier if received in the

Element	Details	
		original message from RTP.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message admi.002 for failing validation on this field.
	Note(s):	This field is mandatory for the sending Participating FI in the corresponding response message if the information under the element Fr/FIId/BrnchId/Id was provided in the originally received message. This received information needs to be copied into this element.
	Example:	02120020101
INDEX: 1.170	Name:	Business Message Identifier
AppHdr	ISO Description:	Unambiguously identifies the Business Message to the Messaging Endpoint that has created the Business Message.
+BizMsgldr	Product Usage:	The end-point to end-point identification of the Business Message for each leg (e.g. Instructing FI to RTP, RTP to Instructed FI).
		This identifier is located in the BAH. It is assigned by the sender of the message, that is either the Instructing FI (or a Third Party Service Provider for the Instructing FI) or RTP.
	XML Tag:	<bizmsgldr></bizmsgldr>
	Occurrence:	[11]
	Format:	Format: BYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
		Pos. 01-01 – Prefix 'B'
		Pos. 02-09 - File creation date in format YYYYMMDD
		Pos. 10-20 - Participant ID (11 characters)
		Pos. 21-21 - Message generation source ("B" if generated by a TCH FI, "H" generated by RTP)
		Pos. 22-24 - Discretionary bank field (3 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (can be up to 11 numeric characters)
	RegEx:	$B[0-9]\{4\}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) 10 10 10 10 10 10 10 10 10 10 10 10 10 $
	· · ·	((0[1-9]) ([1-2][0-9]))))[A-Z0-9]{11}.*
	Length:	
	Rule(s):	The Message Identification structure position 01 to 20 is validated for structural alignment according to the format specification.
	Reason Code(s):	In case of structural failure the RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	The instructing agent must ensure that Business Message Identification is unique within a calendar day. The alphabetic and numeric sequences need not be the same as in the Message Identification of the payload.
	Example:	B20171112021200201A1BHEA0000000011
INDEX: 1.171	Name:	Message Definition Identifier
AppHdr	ISO Description:	Contains the Message Identifier that defines the Business Message.

Element	Details	Details		
+MsgDefIdr		It must contain a Message Identifier published on the ISO 20022 website.		
	Product Usage:	Contains the Message Definition Identifier. There are additional proprietary non-ISO schema identifiers that are used within RTP (e.g. admn messages).		
	XML Tag:	<msgdefidr></msgdefidr>		
	Occurrence:	[11]		
	Length:	35		
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Message Definition Identifier is not valid.		
	Example:	pacs.008.001.08		
	Permitted Codes			
	acmt.022.001.02	Token Identification		
	admi.002.001.01	Message Reject (Admin)		
	admi.004.001.02	System Even Notification		
	admn.001.001.01	Sign On Request		
	admn.002.001.01	Sign-On Response		
	admn.003.001.01	Sign-Off Request		
	admn.004.001.01	Sign-Off Response		
	admn.005.001.01	Echo Request		
	admn.006.001.01	Echo Response		
	admn.007.001.01	Participant Unable to Transact		
	admn.008.001.01	Participant Unable to Transact Response		
	camt.026.001.07	Unable to Apply (Request for Information) - V07		
	camt.028.001.09	Additional Payment Information (Response to Request for Information) - V09		
	camt.029.001.09	Resolution of Investigation (Response to Request for Return of Funds) - V09		
	camt.035.001.05	Payment Acknowledgement Receiver - V05		
	camt.056.001.08	Payment Cancellation (Request for Return of Funds or System Time-out) - V08		
	pacs.002.001.10	Message Status Report (Response to Business Messages) - V10		
	pacs.008.001.08	Credit Transfer - V08		
	pacs.009.001.08	FI to FI Credit Transfer - V08		
	pacs.028.001.03	Messge Status Request - V03		
	pain.013.001.07	Creditor Payment Activation Request (Request for Payment) - V07		

Element	Details	Details		
	Permitted Codes			
	pain.014.001.07	Creditor Payment Activation Request Status Request (Response to Request for Payment) - V07		
	remt.001.001.04	Stand-alone Remittance Advice V04		
NDEX: 1.172	Name:	Business Service		
sppHdr BizSvc	ISO Description:	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		
	Product Usage:	<ul> <li>Used to identify any special use or arrangement that applies to the RTP message without having to open and parse the message.</li> <li>If the message is an RTP/Zelle message, then this field should be populated 'ZELLE'.</li> <li>If the message is the RTP leg of an IXB transfer, then this field should be populated 'IXB'.</li> </ul>		
	XML Tag:	<bizsvc></bizsvc>		
	Occurrence:	[01]		
	Length:	35		
	Example:	ZELLE		
NDEX: 1.173	Name:	Creation Date		
ppHdr	ISO Description:	Date and time when this Business Message (header) was created.		
CreDt	Product Usage:	The Date/Time is determined by the sender.		
	XML Tag:	<credt></credt>		
	Occurrence:	[11]		
	Length:	19		
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if format is invalid.		
	Note(s):	The date is required to be set to Eastern Time (ET).		
	Example:	2017-11-19T14:10:00		
NDEX: 1.174	Name:	Copy Duplicate		
ppHdr	ISO Description:	Indicates whether the message is a Copy, a Duplicate or a copy of a duplicate of a previously sent ISO 20022 Message.		
CpyDplct	Product Usage:	This element has several different purposes. - it is used to identify the Repeat Request for Business Messages in the event of a time-out (code DUPL) - it is used where 'DUPL' was present in the original request which this is the response (code DUPL) - it is used as the response to pacs.028 for a copy of the original provided Message Status Report (code COPY)		
	XML Tag:	<cpydplct></cpydplct>		

Element	Details	
	Occurrence:	[01]
	Length:	4
	Rule(s):	- Used for Repeat Requests for all Business Messages in the event of a time-out
		- Used for Message Status Report where 'DUPL' was present in the request
		The RTP Network will reject with code '650' in Administration Advice message (admi.002) if code is invalid.
		Code 'COPY' is only used in conjunction with a Message Status Request (pacs.028) and provided by RTP.
	Example:	DUPL
	Permitted Codes	
	СОРҮ	Сору
	DUPL	Duplicate
INDEX: 1.177	Name:	Signature
AppHdr	ISO Description:	Contains the Digital Signature of the Business Entity authorised to sign this Business Message.
+Sgntr	XML Tag:	<sgntr></sgntr>
	Occurrence:	[11]
	Note(s):	The signature element is provided as a representative documentation. Detail information about Digital Signature is provided in the Bank Interface Specification (BIS).
INDEX: 1.178	Name:	XML Signature
AppHdr +Sgntr		The XML signature applied to the Business Message The default value will be populated by the signing libraries supporting the W3C standard.
++Signature	XML Tag:	<signature></signature>
	Occurrence:	[11]
	Reason Code(s):	Reject with code 690 in administration message admi.002 if any element in the Signature is invalid.
INDEX: 1.180	Name:	Signed Info
AppHdr	Product Usage:	Contains the signature itself (i.e. the result of the signing process).
+Sgntr	XML Tag:	<ds:signedinfo></ds:signedinfo>
++Signature +++ds:SignedInfo	Occurrence:	[11]
INDEX: 1.182	Name:	Canonicalization Method
AppHdr +Sgntr ++Signature	Product Usage:	Specifies the algorithm used to canonicalize the SignedInfo element, before it is digested as a part of the signature creation. The default value will be populated by the signing libraries supporting the W3C standard.
+++ds:SignedInfo		<pre><ds:canonicalizationmethod></ds:canonicalizationmethod></pre>

++++ds:CanonicalizationMethod	Occurrence:	[11]
NDEX: 1.183	Name:	Algorithm
	XML Tag:	<algorithm></algorithm>
NDEX: 1.185	Name:	Signature Method
AppHdr +Sgntr ++Signature +++ds:SignedInfo ++++ds:SignatureMethod	XML Tag:	Specifies the algorithm used to transform the canonicalized SignedInfo element into the SignatureValue element. This is a combination of a message digest algorithm and key-dependent algorithm. The default value will be populated by the signing libraries supporting the W3C standard. <ds:signaturemethod></ds:signaturemethod>
-	Occurrence:	
NDEX: 1.186	Name:	Algorithm
	XML Tag:	<algorithm></algorithm>
NDEX: 1.189	Name:	Reference
AppHdr +Sgntr ++Signature +++ds:SignedInfo ++++ds:Reference		Includes the mechanism used for calculating the message digest and the resulting digest value over the original data. <ds:reference> [11]</ds:reference>
NDEX: 1.193	Name:	Transforms
AppHdr +Sgntr ++Signature +++ds:SignedInfo ++++ds:Reference +++++ds:Transforms		Specifies the operations performed before calculating the digest, such as compression, encoding, etc. <ds:transforms> [11]</ds:transforms>
NDEX: 1.194	Name:	Transform
AppHdr +Sgntr ++Signature +++ds:SignedInfo ++++ds:Reference +++++ds:Transforms ++++++ds:Transform	_	Specifies the operations performed before calculating the digest, such as compression, encoding, etc. Default value will be populated by the signing libraries supporting W3C standard. <ds:transform> [11]</ds:transform>
NDEX: 1.195	XMI Tag:	<algorithm></algorithm>

Element	Details
NDEX: 1.198	Name: Digest Method
AppHdr +Sgntr	<b>Product Usage:</b> Specifies the algorithm used to calculate the message digest. Default value will be populated by the signing libraries supporting W3C standard.
++Signature +++ds:SignedInfo	XML Tag: <ds:digestmethod></ds:digestmethod>
++++ds:Signedinio +++++ds:Reference +++++ds:DigestMethod	Occurrence: [11]
NDEX: 1.199	XML Tag: <algorithm></algorithm>
NDEX: 1.201	Name: Digest Value
AppHdr	Product Usage: Contains the message digest of the original message
+Sgntr ++Signature	XML Tag: <ds:digestvalue></ds:digestvalue>
+++ds:SignedInfo	Occurrence: [11]
++++ds:Reference +++++ds:DigestValue	Example: qZk+NkcGgWq6PiVxeFDCbJzQ2J0=
NDEX: 1.202	Name: Signature Value
AppHdr +Sgntr ++Signature	<b>Product Usage:</b> Contains the Base64 encoded signature result - the signature generated with the parameters specified in the SignatureMethod element - of the SignedInfo element after applying the algorithm specified by the CanonicalizationMethod.
+++ds:SignatureValue	XML Tag: <ds:signaturevalue></ds:signaturevalue>
	Occurrence: [11]
	Example:
NDEX: 1.204	Name: Key Info
AppHdr +Sgntr	<b>Product Usage:</b> Indicates a key that can be used to validate the digital signature. This can consist of digital certificates, key names, key agreement algorithms used, etc. Usually in the form of one or more X.509 digital certificates.
++Signature +++ds:KeyInfo	XML Tag: <ds:keyinfo></ds:keyinfo>
r++us.keyiiii0	Occurrence: [11]
NDEX: 1.228	Name: X509 Data
AppHdr +Sgntr	<b>Product Usage:</b> An X509 Data element within KeyInfo contains one or more identifiers of keys or X509 certificates (or certificates' identifiers or a revocation list).
++Signature +++ds:KeyInfo	XML Tag: <ds:x509data></ds:x509data>
++++ds:X509Data	Occurrence: [11]
NDEX: 1.229	

Element	Details
Choice: {Or AppHdr +Sgntr ++Signature +++ds:KeyInfo ++++ds:X509Data ++++X509IssuerSerial	Name:       X509 Issuer Serial         Product Usage:       Indicates the information of the issuer and the serial number         XML Tag: <x509issuerserial>         Occurrence:       [11]</x509issuerserial>
INDEX: 1.230 AppHdr +Sgntr ++Signature +++ds:KeyInfo ++++ds:X509Data +++++X509IssuerSerial +++++X509IssuerName	Name:       X509 Issuer Name         Product Usage:       Contains the certificate issuer name of the signer of the X.509 certificate.         XML Tag: <x509issuername>         Occurrence:       [11]         Example:       Issuer</x509issuername>
INDEX: 1.231 AppHdr +Sgntr ++Signature +++ds:KeyInfo ++++ds:X509Data +++++X509IssuerSerial +++++X509IserialNumber	Name:       X509 Serial Number         Product Usage:       Contains the serial number of the X.509 certificate.         XML Tag: <x509serialnumber>         Occurrence:       [11]         Example:       001         Frac Digits:       0</x509serialnumber>
INDEX: 1.233 Choice: Or} AppHdr +Sgntr ++Signature +++ds:KeyInfo ++++ds:X509Data +++++X509SubjectName	Name:       X509 Subject Name         Product Usage:       Contains the subject distinguished name of the signer's X.509 certificate.         XML Tag: <x509subjectname>         Occurrence:       [11]         Example:       Subject of Certificate</x509subjectname>
INDEX: 1.253 AppHdr +Sgntr ++xs:any	Name:       XMLSignatures         ISO Description:       The XML signatures applied to the BusinessMessage         XML Tag: <xs:any>         Occurrence:       [11]</xs:any>

### 6.1.6 Example

These are examples of the Business Application Header in the XML format used with the payload of a Credit Transfer (pacs.008) and the Message Status Report (pacs.002).

**Note:** The signature element is only representative and is part of the technical implementation during the on-boarding to the system. Detail information about Digital Signature is provided in the RTP Customer Documentation System Interface Guide.

```
Example Message Initiating Agent (Debtor FI) to RTP:
```

```
<Message xmlns="urn:tch">
  <AppHdr>
    <head:Fr xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">
     <head:FIId>
        <head:FinInstnId>
          <head:ClrSysMmbId>
            <head:MmbId>021200201A1</head:MmbId>
          </head:ClrSysMmbId>
        </head:FinInstnId>
      </head:FIId>
    </head:Fr>
    <head:To xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">
      <head:FIId>
        <head:FinInstnId>
          <head:ClrSysMmbId>
            <head:MmbId>99000001S1</head:MmbId>
          </head:ClrSysMmbId>
        </head:FinInstnId>
     </head:FIId>
    </head:To>
    <head:BizMsgIdr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">B20151112021200201A1BHEA0000000
0011</head:BizMsgIdr>
    <head:MsgDefIdr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">pacs.008.001.07</head:MsgDefIdr</pre>
    <head:CreDt xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">2015-11-
12T16:45:00</head:CreDt>
    <head:Sgntr xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001">
     <Signature> ...
      </Signature>
   </head:Sgntr>
  </AppHdr>
</Message>
```

Note the following examples do not show the signature information **Example Message RTP to Receiving Agent (Creditor FI)**:

```
<Message xmlns="urn:tch">
   <AppHdr>
   <head:Fr xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">
        <head:FIId>
        <head:FinInstnId>
        <head:ClrSysMmbId>
        <head:ClrSysM
```

```
<head:To xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">
      <head:FIId>
       <head:FinInstnId>
          <head:ClrSysMmbId>
            <head:MmbId>231000001B1</head:MmbId>
          </head:ClrSysMmbId>
        </head:FinInstnId>
      </head:FIId>
    </head:To>
    <head:BizMsgIdr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">B20151112020010001A1BRRR0000000
0002</head:BizMsgIdr>
    <head:MsgDefIdr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">pacs.008.001.07</head:MsgDefIdr</pre>
~
    <head:CreDt xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">2015-11-
12T16:45:10</head:CreDt>
 </AppHdr>
</Message>
```

### Example Message Sending Agent (Creditor FI) to RTP - response:

```
<Message xmlns="urn:tch">
  <AppHdr>
    <head:Fr xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">
      <head:FIId>
        <head:FinInstnId>
          <head:ClrSysMmbId>
            <head:MmbId>231000001B1</head:MmbId>
          </head:ClrSysMmbId>
        </head:FinInstnId>
      </head:FIId>
    </head:Fr>
    <head:To xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">
      <head:FIId>
        <head:FinInstnId>
          <head:ClrSysMmbId>
            <head:MmbId>99000001S1</head:MmbId>
          </head:ClrSysMmbId>
        </head:FinInstnId>
        <head:BrnchId>
          <head:Id>021200201A1</head:Id>
        </head:BrnchId>
     </head:FIId>
    </head:To>
    <head:BizMsgIdr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">B20151112231000001B1BRRR0000000
0077</head:BizMsgIdr>
    <head:MsgDefIdr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">pacs.002.001.08</head:MsgDefIdr</pre>
    <head:CreDt xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">2015-11-
12T16:46:00</head:CreDt>
       :
  </AppHdr>
</Message>
```

#### Example Message RTP to Receiving Agent (Debtor FI) - response:

```
</head:ClrSysMmbId>
        </head:FinInstnId>
     </head:FIId>
    </head:Fr>
    <head:To xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">
      <head:FIId>
       <head:FinInstnId>
          <head:ClrSysMmbId>
           <head:MmbId>021200201A1</head:MmbId>
         </head:ClrSysMmbId>
       </head:FinInstnId>
     </head:FIId>
    </head:To>
   <head:BizMsgIdr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">B20151112990000001S1BRRR0000000
0077</head:BizMsgIdr>
    <head:MsgDefIdr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">pacs.002.001.08</head:MsgDefIdr</pre>
>
    <head:CreDt xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">2015-11-
12T16:46:01</head:CreDt>
      :
 </AppHdr>
</Message>
```

## 7 MESSAGE STRUCTURE SPECIFICATION CREDIT TRANSFER

## 7.1 Credit Transfer Message – pacs.008.001.08

This chapter defines the standard product message formats used by the TCH Real Time Payment system (RTP) for sending and receiving Credit Transfer messages, between the RTP and Participants using the System.

This chapter covers the following:

- The message structure of the pacs.008 message used in RTP
- The required data types and usage rules of the data fields in these messages

## 7.1.1 Scope

An Instructing Agent will use the "FI To FI Customer Credit Transfer Message" to initiate a Credit Transfer. This message is sent by a Debtor FI to a Creditor FI through RTP.

It should be noted that in circumstances when the Debtor FI needs to send a Repeat Credit Transfer Request (i.e. the Debtor FI does not receive a response to their original pacs.008 message from the System and sends a repeat message to RTP), the message payload is identical to the original pacs.008 message but the Copy Duplicate <CpyDplct> data element is added with a value of "DUPL" in the Business Application Header.

Response to the Credit Transfer (pacs.008) is provided via the Message Status Report (pacs.002). Response can either be Accepted, Accepted w/o Posting, or Rejected.

# 7.1.2 Message Structure Description

Index	XML Tag	Element Name	Occurr.	Length	M/0/0
	FIToFICstmrCdtTrf	FITo FICustomer Credit Transfer V08	[11]		М
.0	GrpHdr	Group Header	[11]		М
1	—Msgld	Message Identification	[11]	35	Μ
2	CreDtTm	Creation Date Time	[11]	19	Μ
1		Number Of Transactions	[11]	1	М
5	TtlIntrBkSttlmAmt	Total Interbank Settlement Amount	[11]	18	М
7	Ccy	Currency	[required]	3	М
8	IntrBkSttlmDt	Interbank Settlement Date	[11]	10	М
Ð	Sttiminf	Settlement Information	[11]		М
10		Settlement Method	[11]	4	М
30	CirSys	Clearing System	[11]		М
31	L_Cd	Code	[11]	3	М
)	CdtTrfTxInf	Credit Transfer Transaction Information	[11]		М
1	Pmtld	Payment Identification	[11]		М
2	Instrid	Instruction Identification	[11]	35	М
3	EndToEndId	End To End Identification	[11]	35	М
1	—Txid	Transaction Identification	[11]	35	М
5	UETR	UETR	[01]		0
5	ClrSysRef	Clearing System Reference	[01]	35	0
7	PmtTpinf	Payment Type Information	[11]		М
LO	SvcLvl	Service Level	[11]		М
1	Cd	Code	[11]	4	М
13	Lclinstrm	Local Instrument	[11]		М
15	Prtry	Proprietary	[11]	35	М
16	CtgyPurp	Category Purpose	[11]		М
18	Prtry	Proprietary	[11]	35	М
19		Interbank Settlement Amount	[11]	18	М
20		Currency	[required]	3	М
36	ChrgBr	Charge Bearer	[11]	4	М
353	−−InstgAgt	Instructing Agent	[11]		М
354	FinInstnld	Financial Institution Identification	[11]		М
356	CirSysMmbid	Clearing System Member Identification	[11]		M
360	Mmbld	Member Identification	[11]	9	M
417	InstdAgt	Instructed Agent	[11]	-	M
418	FinInstnld	Financial Institution Identification	[11]		M
420					M
420 424	CirSysMmbid	Clearing System Member Identification Member Identification	[11] [11]	9	M
730	UltmtDbtr	Ultimate Debtor	[01]	5	
730	Nm	Name	[01]	140	0 M
				140	
732 741		Postal Address Street Name	[01] [11]	70	0
				70	M
742	BidgNb	Building Number	[01]	16 16	0
747 749	PstCd	Post Code	[11]	16 25	M
748	TwnNm	Town Name	[11]	35	M
751		Country Sub Division	[11]	35	M
752	Ctry	Country	[11]	2	M

					ion 3.0
Index	XML Tag	Element Name	Occurr.	Length	M/0/0
.754	L Id	Identification	[01]		С
755 {0	Dr Orgld	Organisation Identification	[11]		С
757	LEI	LEI	[01]	20	С
758	TOthr	Other	[05]		0
759	l – Id	Identification	[11]	35	М
.760	SchmeNm	Scheme Name	[01]		0
.762	Prtry	Proprietary	[11]	35	М
.764 O	r}	Private Identification	[11]		С
.765	DtAndPlcOfBirth	Date And Place Of Birth	[01]		0
766	BirthDt	Birth Date	[11]	10	М
768	CityOfBirth	City Of Birth	[11]	35	М
769	CtryOfBirth	Country Of Birth	[11]	2	М
770	TOthr	Other	[05]		0
771	Id	Identification	[11]	35	М
.772	SchmeNm	Scheme Name	[01]		0
774	Prtry	Proprietary	[11]	35	М
792	⊤InitgPty	Initiating Party	[01]		С
793	Nm	Name	[11]	140	М
816	l L <sub>T</sub> 1d	Identification	[01]		0
817	Orgid	Organisation Identification	[11]		М
820	TOthr	Other	[15]		М
.821	-Id	Identification	[11]	35	M
822	−⊤SchmeNm	Scheme Name	[01]		0
824	Prtry	Proprietary	[11]	35	M
854		Debtor	[11]	33	M
855	Nm	Name	[11]	140	M
.856	PstlAdr	Postal Address	[01]	140	C
865	StrtNm	Street Name	[01]	70	M
866	BldgNb	Building Number	[11]	16	0
871	PstCd	Post Code	[01]	16	M
872	TwnNm	Town Name	[11]	35	M
.875	CtrySubDvsn	Country Sub Division	[11]	35	M
.876	Ctry	Country	[11]	2	M
.877	AdrLine	Address Line	[11]	70	0
.878		Identification	[01]	70	c
.879 {C .881	Dr Orgid	Organisation Identification LEI	[11] [11]	20	C M
		Private Identification		20	
	r}		[11]		C
.889		Date And Place Of Birth	[11]	40	M
890	BirthDt	Birth Date	[11]	10	M
892	CityOfBirth	City Of Birth	[11]	35	M
.893	CtryOfBirth	Country Of Birth	[11]	2	M
.916	DbtrAcct	Debtor Account	[11]		M
.917	Id	Identification	[11]		М
.919	LOthr	Other	[11]		Μ

				Vers	ion 3.0
Index	XML Tag	Element Name	Occurr.	Length	м/о/о
.920	l L Id	Identification	[11]	34	Μ
929	Nm	Name	[01]	70	0
935	DbtrAgt	Debtor Agent	[11]		М
.936	FinInstnId	Financial Institution Identification	[11]		М
.938	CirSysMmbId	Clearing System Member Identification	[11]		М
.942	Mmbld	Member Identification	[11]	9	М
.1018	CdtrAgt	Creditor Agent	[11]		М
.1019	FinInstnId	Financial Institution Identification	[11]		М
.1021	CirSysMmbid	Clearing System Member Identification	[11]		М
.1025	Mmbld	Member Identification	[11]	9	М
.1101	Cdtr	Creditor	[11]		М
.1102	Nm	Name	[11]	140	М
.1103	PstlAdr	Postal Address	[01]		С
.1112	StrtNm	Street Name	[11]	70	М
.1113	BldgNb	Building Number	[01]	16	0
.1118	PstCd	Post Code	[11]	16	Μ
.1119	TwnNm	Town Name	[11]	35	М
.1122		Country Sub Division	[11]	35	М
1123	Ctry	Country	[11]	2	М
1124	AdrLine	Address Line	[01]	70	0
1125	I Id	Identification	[01]		С
.1126 {Or	−⊤Orgld	Organisation Identification	[11]		С
.1128		LEI	[11]	20	M
.1135 Or}	Prvtld	Private Identification	[11]		С
.1136	DtAndPlcOfBirth	Date And Place Of Birth	[11]		M
.1137	BirthDt	Birth Date	[11]	10	М
.1139	CityOfBirth	City Of Birth	[11]	35	М
.1140	CtryOfBirth	Country Of Birth	[11]	2	M
.1163		Creditor Account	[11]		M
.1164	l ⊢⊤ld	Identification	[11]		M
.1166	H    -+Othr	Other	[11]		M
.1167		Identification	[11]	34	M
.1107		Name	[11]	34 70	0
.1177	Prxy	Proxy	[01]	, 0	0
.1177	Id	Identification	[01]	256	M
-	UltmtCdtr			200	
.1182 .1183		Ultimate Creditor Name	[01]	140	0 M
			[11]	140	
1184	PstlAdr	Postal Address	[01]	70	0
1193	StrtNm	Street Name	[11]	70	M
1194	BidgNb	Building Number	[01]	16	0
.1199	PstCd	Post Code	[11]	16	M
1200	TwnNm	Town Name	[11]	35	M
.1203		Country Sub Division	[11]	35	M
.1204	Ctry	Country	[11]	2	Μ
.1205	AdrLine	Address Line	[01]	70	0

				VCIS	ion 3.0
Index	XML Tag	Element Name	Occurr.	Length	M/O/C
.1206	└ <sub>┬</sub> Id	Identification	[01]		С
.1207 {Or	Orgld	Organisation Identification	[11]		С
.1209	LEI	LEI	[01]	20	С
.1210	TOthr	Other	[05]		0
.1211	Id	Identification	[11]	35	М
.1212	SchmeNm	Scheme Name	[01]		0
.1214	Prtry	Proprietary	[11]	35	М
.1216 Or}	Prvtld	Private Identification	[11]		С
.1217	DtAndPlcOfBirth	Date And Place Of Birth	[01]		0
.1218	BirthDt	Birth Date	[11]	10	М
.1220	CityOfBirth	City Of Birth	[11]	35	М
.1221	CtryOfBirth	Country Of Birth	[11]	2	М
.1222	TOthr	Other	[05]		0
.1223	Id	Identification	[11]	35	М
.1224	SchmeNm	Scheme Name	[01]		0
.1226	Prtry	Proprietary	[11]	35	М
.1244	InstrForCdtrAgt	Instruction For Creditor Agent	[05]		С
.1245	Cd	Code	[11]	4	М
.1246	Instrinf	Instruction Information	[11]	140	М
.1316	RitdRmtInf	Related Remittance Information	[01]		С
.1317	Rmtld	Remittance Identification	[01]	35	С
.1318	RmtLctnDtls	Remittance Location Details	[01]		0
.1319	Mtd	Method	[11]	4	М
.1320	ElctrncAdr	Electronic Address	[01]	2048	С
.1345	Rmtinf	Remittance Information	[01]		0
.1346		Unstructured	[01]	140	0
.1347	Strd	Structured	[01]		0
.1347	Strd	Structured	[01]		0
.1348	RfrdDocInf	Referred Document Information	[05]		С
.1349	-TTp	Туре	[01]		0
.1350		Code Or Proprietary	[11]		М
.1351 {Or	-Cd	Code	[11]	4	С
.1352 Or}	Prtry	Proprietary	[11]	35	С
.1354	Nb	Number	[11]	35	М
.1355	RitdDt	Related Date	[01]	10	с
.1391	RfrdDocAmt	Referred Document Amount	[01]		0
.1394	TDscntApldAmt	Discount Applied Amount	[02]		0
.1395	ттр	Туре	[11]		M
.1397	Prtry	Proprietary	[11]	4	М
.1398	Amt	Amount	[11]	18	M
.1399	Ccy	Currency	[required]	3	M
.1423		Invoicer	[01]		0
.1447		Identification	[11]		M
.1448		Organisation Identification	[11]		M
.1440	Orgia	organisation identification	[1]		IVI

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Index	XML Tag	Element Name	Occurr.	Length	M/0/C
2.1452	LId	Identification	[11]	35	М
2.1485	Invcee	Invoicee	[01]		0
2.1509	LII	Identification	[11]		Μ
2.1510	OrgId	Organisation Identification	[11]		M
2.1513	Othr	Other	[11]		М
2.1514	LId	Identification	[11]	35	М

# 7.1.3 Detail Message Field Description

Element	Details	
FIToFICstmrCdtTrf	Name:	FITo FICustomer Credit Transfer V08
	Product Usage:	An Instructing Agent will use the FI To FI Customer Credit Transfer Message to initiate a Credit Transfer through RTP. When a Repeat request is sent, the message payload is identical to the original request but with the Copy Duplicate <cpydplct> data element in the Business Application Header set with a value of 'DUPL'.</cpydplct>
	XML Tag:	<fitoficstmrcdttrf></fitoficstmrcdttrf>
	Occurrence:	[11]
NDEX: 1.0	Name:	Group Header
IToFICstmrCdtTrf	ISO Description:	Set of characteristics shared by all individual transactions included in the message.
GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
NDEX: 1.1	Name:	Message Identification
FIToFICstmrCdtTrf +GrpHdr ++MsgId	ISO Description:	Point to point reference, as assigned by the instructing party, and sent to the next party in the chain to unambiguously identify the message. Usage: The instructing party has to make sure that MessageIdentification is unique per instructed party for a pre-agreed period.
	Product Usage:	Assigned by the Instructing Agent (Debtor FI) to uniquely identify the pacs.008 message. The Instructing Agent (Debtor FI) is responsible for ensuring the uniqueness of this message identification.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
		Format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Length:	35
	Rule(s):	The first 20 characters of Message Identification are validated for structural alignment in accordance with the format specification.
	Reason Code(s):	If structural validation fails, the RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	The Message Identifier in the message received by RTP passes untouched by RTP to the Instructed Agent (Creditor FI).

Element	Details	
		Note that the message identification for a Credit Transfer (pacs.008) is different than the message identification generated for the corresponding Message Status Report (pacs.002) message.
	Example:	M2017111202120020101BTRF0000000011
INDEX: 1.2	Name:	Creation Date Time
FIToFICstmrCdtTrf	ISO Description:	Date and time at which the message was created.
+GrpHdr ++CreDtTm	XML Tag:	<credttm></credttm>
++CIED(IIII	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss 19
	Rule(s):	Creation Date Time must be within 1 calendar day of the system's date/time.
	Reason Code(s):	Reject with code 'DT04' in pacs.002 for failing validation.
		The Creation Date Time is the creation of the pacs.008 message itself, not when the customer request is initiated through a front-end channel, or the payment is assigned to a batch process, or any other activity that occurs prior to the creation of the pacs.008 message. The date is required to be set to Eastern Time (ET).
	Example:	2017-11-12T10:05:00
NDEX: 1.4	Name:	Number Of Transactions
FIToFICstmrCdtTrf	ISO Description:	Number of individual transactions contained in the message.
-GrpHdr	XML Tag:	<nboftxs></nboftxs>
++NbOfTxs	Occurrence:	[11]
	RegEx:	[1]{1,1}
	Length:	1
	Rule(s):	Expected value is '1'.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	Only one Credit Transfer per pacs.008 message is permitted within RTP.
	Example:	1
NDEX: 1.6	Name:	Total Interbank Settlement Amount
FIToFICstmrCdtTrf	ISO Description:	Total amount of money moved between the instructing agent and the instructed agent.
+GrpHdr ++TtlIntrBkSttlmAmt		The total amount that the Debtor FI will be obligated to pay the Creditor FI upon the Creditor FI's acceptance of the payment instructed by the Credit Transfer (pacs.008) message.
	XML Tag:	<ttlintrbksttlmamt></ttlintrbksttlmamt>

Element	Details	
	Occurrence: [1	11]
		urrency must be a currency that is supported by RTP. otal Interbank Settlement Amount is equal to Interbank Settlement Amount.
	(a 	
	Frac Digits: 2	
	Total Digits: 18	
INDEX: 1.7		Currency A code allocated to a currency by a Maintenance Agency under an international identification scheme as described in he latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag: <0	Ccy>
	RegEx: [A	
	Length: 3	
	Rule(s): O	Only Currency supported by RTP is US Dollar
	Reason Code(s): Re	eject with code 'AM11' in Message Status Report (pacs.002) if the currency code is not supported by RTP.
	Example: U	ISD
	Permitted Codes	
	USD U	JS Dollar
INDEX: 1.8	Name: In	nterbank Settlement Date
FIToFICstmrCdtTrf +GrpHdr		Pate on which the amount of money ceases to be available to the agent that owes it and when the amount of money ecomes available to the agent to which it is due.
++IntrBkSttlmDt	Product Usage: Da	ate of the Reconciliation Window within which this transaction is processed and settled.

Element	Details	
		If a message starts being processed at the end of a Reconciliation Window and during processing crosses into another Reconciliation Window during which the process started will be used.
	XML Tag:	<intrbksttimdt></intrbksttimdt>
	Occurrence:	[11]
	Format: Length:	YYYY-MM-DD 10
	Rule(s):	Must be a valid reconciliation window date. Date must be the date of the Reconciliation Window within which the transaction is processed.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) in case of invalid date structure
	Note(s):	Interbank Settlement Date must be sent on all Credit Transfer messages sent by participants (as required according to ISO 20022 standards). However, if the provided date in the initial Credit Transfer request message from the Debtor FI is not identical to the actual Reconciliation Window date within the system, RTP will replace the date provided by the Debtor FI with the Reconciliation Window date within the system.
		In this scenario, the Debtor FI will be made aware of the system Reconciliation Window date when it is returned in the Message Status Report (pacs.002) sent in response to the Credit Transfer request (see TCH RTP Message Status Report – Index 3.289). To reconcile its transaction logs against RTP reports, the Debtor FI should always use the date provided by RTP in the Message Status Report as the date associated with the Reconciliation Window in which the transaction will be included in reports.
		See Section 7.1.5 for more information.
	Example:	2017-11-12
INDEX: 1.9	Name:	Settlement Information
FIToFICstmrCdtTrf +GrpHdr	ISO Description:	Specifies the details on how the settlement of the transaction(s) between the instructing agent and the instructed agent is completed.
++SttlmInf	Product Usage:	Specifies the means of settlement for the Credit Transfer. For RTP settlement will always be effectuated by RTP.
	XML Tag:	<sttlminf></sttlminf>
	Occurrence:	[11]
INDEX: 1.10	Name:	Settlement Method
FIToFICstmrCdtTrf	ISO Description:	Method used to settle the (batch of) payment instructions.
+GrpHdr ++SttlmInf	•	Method used to settle the single Credit Transfer processed through RTP.
+++SttlmMtd	XML Tag:	<sttlmmtd></sttlmmtd>

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Element	Details	
	Occurrence:	[11]
	Length:	4
	Rule(s):	Expected value of 'CLRG'
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if the Settlement Method is not valid.
	Note(s):	Only 'CLRG' is allowed per scheme definition.
	Example:	CLRG
	Permitted Codes	
	CLRG	ClearingSystem
NDEX: 1.30	Name:	Clearing System
ToFICstmrCdtTrf GrpHdr	ISO Description:	Specification of a pre-agreed offering between clearing agents or the channel through which the payment instruction is processed.
+SttlmInf ++ClrSys	Product Usage:	Identification of the Real Time Clearing system for RTP.
TTCII Sys	XML Tag:	<clrsys></clrsys>
	Occurrence:	[11]
	Note(s):	Only Element Code available.
NDEX: 1.31	Name:	Code
IToFICstmrCdtTrf -GrpHdr	ISO Description:	Infrastructure through which the payment instruction is processed, as published in an external clearing system identification code list.
+SttlmInf ++ClrSys	Product Usage:	The clearing channel through which the Credit Transfer instruction is processed.
++CITSys +++Cd	XML Tag:	<cd></cd>
	Occurrence:	[11]
	Length:	3
	Rule(s):	The identifier of the Clearing House is used for Credit Transfer.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if the Clearing System Code is not valid.
	Note(s):	Only 'TCH' as clearing code is allowed.
	Example:	ТСН
	Permitted Codes	
	тсн	US - The Clearing House Real Time Payment System (RTP)
NDEX: 2.0	Name:	Credit Transfer Transaction Information

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Element	Details	
FIToFICstmrCdtTrf	ISO Description:	Set of elements providing information specific to the individual credit transfer(s).
+CdtTrfTxInf	XML Tag:	<cdttrftxinf></cdttrftxinf>
	Occurrence:	[11]
	Note(s):	Only one Credit Transfer Information element allowed.
INDEX: 2.1	Name:	Payment Identification
FIToFICstmrCdtTrf	ISO Description:	Set of elements used to reference a payment instruction.
+CdtTrfTxInf ++PmtId	XML Tag:	<pmtld></pmtld>
	Occurrence:	[11]
INDEX: 2.2	Name:	Instruction Identification
FIToFICstmrCdtTrf +CdtTrfTxInf ++PmtId	ISO Description:	Unique identification, as assigned by an instructing party for an instructed party, to unambiguously identify the instruction.
+++InstrId		Usage: The instruction identification is a point to point reference that can be used between the instructing party and the instructed party to refer to the individual instruction. It can be included in several messages related to the instruction.
	Product Usage:	The Instruction Identifier is assigned by the Debtor FI to uniquely identify a single Credit Transfer within a pacs.008 throughout its existence within RTP. The Instruction ID is the unique identifier that is persisted in the transactional database as the primary means of subsequent reference for the Credit Transfer (i.e. for reports and inquiries). The uniqueness of an instruction is determined by the Instruction Identification and is based on the format below. RTP will use the Instruction ID to perform a check for a duplicate transaction within the duplicate checking period and as a reference to the payment instruction in other non-payment messages (i.e. Payment Acknowledgment by Receiver, Request for Information, etc.).
	XML Tag:	<instrid></instrid>
	Occurrence:	[11]
	Format:	Expected format: YYYYMMDDbbbbbbbbbbbbbbBAAAAnnnnnnnnn Pos. 01-08 - File creation date in format YYYYMMDD Pos. 09-19 - Participant ID (11 characters) Pos. 20-20 - Message generation source ("B" if generated by a Participant)
		Pos. 21-24 - Discretionary bank field (4 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters) [0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) ((0[1-9]) ([1-2][0-9]))))[A-Z0-9]{11}.*
	Length:	
	Rule(s):	The first 20 characters of Instruction Identification are validated for structural alignment in accordance with the format specification above.

Element	Details	
	Reason Code(s):	<ul> <li>Business Validations for the Instruction Identification include:</li> <li>Embedded date (positions 01-08) must be within 1 calendar day of the system date;</li> <li>Embedded Participant ID (positions 09-19) must be owned by the Instructing Agent.</li> <li>Reject with Message Status Report (pacs.002) if:</li> <li>Instruction ID matches a previously completed transaction (DUPL);</li> <li>Embedded Date is not within 1 calendar day of the system date (DT04);</li> <li>Participant ID is not owned by the Instructing Agent (DS0H).</li> <li>If structural validation fails, the RTP Network will reject with code '650' in Administration Advice message (admi.002).</li> </ul>
		2017111202120020101BSTRF00000000011
INDEX: 2.3	Name:	End To End Identification
FIToFICstmrCdtTrf +CdtTrfTxInf ++PmtId		Unique identification, as assigned by the initiating party, to unambiguously identify the transaction. This identification is passed on, unchanged, throughout the entire end-to-end chain.
+++EndToEndId		Usage: The end-to-end identification can be used for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction.
		Usage: In case there are technical limitations to pass on multiple references, the end-to-end identification must be passed on throughout the entire end-to-end chain.
		The identifier assigned by the initiating party (i.e. the person or organisation submitting the payment instruction), to uniquely identify the transaction. This is the customer reference assigned to the transaction. The E2E identification must be passed on throughout the entire payment chain without being changed.
	XML Tag:	<endtoendid></endtoendid>
	Occurrence:	[11]
	Length:	
		The end-to-end identification can be used by the end users for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction. If the user does not provide a reference number for a payment, TCH recommends the use of 'NOREF' within the End To End ID field.
	Example:	E2E-Ref001
INDEX: 2.4	Name:	Transaction Identification
FIToFICstmrCdtTrf +CdtTrfTxInf ++PmtId +++TxId		Unique identification, as assigned by the first instructing agent, to unambiguously identify the transaction that is passed on, unchanged, throughout the entire interbank chain. Usage: The transaction identification can be used for reconciliation, tracking or to link tasks relating to the transaction on the interbank level.

Element	Details	
		Usage: The instructing agent has to make sure that the transaction identification is unique for a pre-agreed period.
	Product Usage:	Within RTP, Transaction Identification is used to reference the first message within a transaction event. This is either a Request for Payment (pain.013) or the Credit Transfer (pacs.008) itself. When a Credit Transfer is the result of a previously submitted Request for Payment (pain.013) message, Transaction Identification must carry the Payment Information Identification from the original pain.013. When a Credit Transfer is the first message within a transaction event, the Transaction Identification should be equal to the Instruction Identification of the same message (see field Instruction Identification above).
	XML Tag:	<txld></txld>
	Occurrence:	[11]
	Format:	YYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Longth	This field is a reference field only, and it should reflect the format of the field that is being referenced.
	Length:	A Credit Transfer (pacs.008) in response to a Request for Return of Funds (camt.056) is considered a new instruction,
	Note(s):	thus the Transaction ID must equal the Instruction ID. The Instruction ID of the original Credit Transfer (pacs.008) that is being returned is provided under the element Remittance Information / Structured / Referred Document Information.
	Example:	2017111202120020101BSRFP00000000013
NDEX: 2.5	Name:	UETR
IToFICstmrCdtTrf	ISO Description:	Universally unique identifier to provide an end-to-end reference of a payment transaction.
+CdtTrfTxInf ++PmtId +++UETR	Product Usage:	The UETR identifier is assigned by the instructing agent to link an RTP message to services or arrangements outside of the RTP network. If used, the same UETR should be passed on throughout the entire payment chain without being changed. The ability to include a UETR identifier in an RTP message does not mean that RTP messages can be used as part of a larger end-to-end transfer or as a cover payment. Readers should refer to the RTP Operating Rules to determine permissible uses of RTP messages.
	XML Tag:	<uetr></uetr>
	Occurrence:	[01]
	Length:	36
	RegEx:	[a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}
	Example:	eb6305c9-1f7f-49de-aed0-16487c27b42d
NDEX: 2.6	Name:	Clearing System Reference
IToFICstmrCdtTrf	ISO Description:	Unique reference, as assigned by a clearing system, to unambiguously identify the instruction.
-CdtTrfTxInf -+PmtId	Product Usage:	Identification of the Reconciliation Window within which this transaction is processed.
++ClrSysRef		The identification is supplied by RTP and must not be submitted by the Debtor FI.
- /	C C	<clrsysref></clrsysref>
	Occurrence:	[01]

Element	Details	
	Length:	35
	Rule(s):	Only present in messages sent by RTP to the Creditor FI.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if XML parsing error occurs.
	Example:	1
INDEX: 2.7	Name:	Payment Type Information
FIToFICstmrCdtTrf	ISO Description:	Set of elements used to further specify the type of transaction.
+CdtTrfTxInf ++PmtTpInf	XML Tag:	<pmttpinf></pmttpinf>
TTPIN(IPIN	Occurrence:	[11]
INDEX: 2.10	Name:	Service Level
FIToFICstmrCdtTrf	ISO Description:	Agreement under which or rules under which the transaction should be processed.
+CdtTrfTxInf	XML Tag:	<svclvl></svclvl>
++PmtTpInf +++SvcLvl	Occurrence:	[11]
NDEX: 2.11	Name:	Code
FIToFICstmrCdtTrf	ISO Description:	Specifies a pre-agreed service or level of service between the parties, as published in an external service level code list.
+CdtTrfTxInf ++PmtTpInf +++SvcLvl		The Service level of the transaction. 'SDVA' means Credit Transfer must be executed with same day value to the creditor (for RTP this will be done in seconds).
++++Cd	XML Tag:	<cd></cd>
	Occurrence:	[11]
	Length:	4
	Rule(s):	Expected value of 'SDVA'
		The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Service Level Code is not valid.
	Note(s):	This is a mandatory ISO field required for the message type, but not used by RTP.
	Example:	SDVA
	Permitted Codes	
	SDVA	SameDayValue - Payment must be executed with same day value to the creditor.
INDEX: 2.13	Name:	Local Instrument
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	User community specific instrument.
++PmtTpInf		Usage: This element is used to specify a local instrument, local clearing option and/or further qualify the service or

Element	Details	
+++LclInstrm		service level.
	Product Usage:	Identifies the origination condition of the instruction so as to allow the instructed agent to properly process the transaction.
	XML Tag:	<lclinstrm></lclinstrm>
	Occurrence:	[11]
	Note(s):	Only element Proprietary is allowed.
INDEX: 2.15	Name:	Proprietary
FIToFICstmrCdtTrf	ISO Description:	Specifies the local instrument, as a proprietary code.
+CdtTrfTxInf	Product Usage:	Identifies a special use or arrangement that applies to the RTP message.
++PmtTpInf +++Lclinstrm	XML Tag:	<prtry></prtry>
++++Prtry	Occurrence:	[11]
	Length:	35
	Example:	STANDARD
	Permitted Codes	
	FOREIGN AFFILIATE	Not currently allowed under network operating rules.
	INTERMEDIARY	Payment sent through a Payment Service Provider (domestic). If this code is used, one of "Ultimate Debtor" or "Ultimate Creditor" must be present.
	IXB	Immediate Cross Border RTP Payment. If this code is used, one of "Ultimate Debtor" or "UltimateCreditor" must be present.
	STANDARD	Standard RTP payment
	ZELLE	Instruction originated as a Zelle message.
INDEX: 2.16	Name:	Category Purpose
FIToFICstmrCdtTrf +CdtTrfTxInf ++PmtTpInf	ISO Description:	Specifies the high level purpose of the instruction based on a set of pre-defined categories. Usage: This is used by the initiating party to provide information concerning the processing of the payment. It is likely to trigger special processing by any of the agents involved in the payment chain.
+++CtgyPurp	XML Tag:	<ctgypurp></ctgypurp>
	Occurrence:	[11]
	Note(s):	Only element Proprietary is allowed
INDEX: 2.18	Name:	Proprietary
FIToFICstmrCdtTrf	ISO Description:	Category purpose, in a proprietary form.
+CdtTrfTxInf ++PmtTpInf	Product Usage:	Identifies the Debtor/Sender as either a business or consumer customer of the Debtor FI.

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Element	Details	
+++CtgyPurp	XML Tag:	<prtry></prtry>
++++Prtry	Occurrence:	[11]
	Length:	35
	Note(s):	This field will assist Member FIs in identifying whether the sender of the message is a consumer or business. Note, intermediated transactions that are submitted by a PSP on behalf of an end customer must carry the entity type of the PSP (which should be 'BUSINESS').
	Example:	CONSUMER
	Permitted Codes	
	BUSINESS	Business initiated payment
	CONSUMER	Consumer initiated payment
INDEX: 2.19	Name:	Interbank Settlement Amount
FIToFICstmrCdtTrf	ISO Description:	Amount of money moved between the instructing agent and the instructed agent.
+CdtTrfTxInf ++IntrBkSttlmAmt	Product Usage:	The total amount that the Debtor FI will be obligated to pay the Creditor FI upon the Creditor FI's acceptance of the payment instructed by the Credit Transfer (pacs.008) message.
	XML Tag:	<intrbksttimamt></intrbksttimamt>
	Occurrence:	[11]
	Rule(s):	Transaction is validated against: - Payment Type Limit (STL) - Global Transaction Limit (SITL) - Net Position to ensure the transaction amount will not cause the Prefunded Balance to be exceeded
		Total Interbank Settlement Amount must be equal to Interbank Settlement Amount.
	Reason Code(s):	<ul> <li>Reject with Message Status Report (pacs.002) code:</li> <li>'AM02' if Global Transaction Limit breach (SITL)</li> <li>'AM13' if Payment Type Limit breach (STL)</li> <li>'AM04' if Net Position breaches Prefunded Balance</li> <li>'AM12' if Interbank Settlement Amount does not equal Total Interbank Settlement Amount (Index 1.6)</li> <li>In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message (admi.002) if:</li> <li>The value of the Credit Transfer amount is less than or equal to zero</li> <li>The value of the Credit Transfer is greater than supported by the ISO definition for the maximum number of digits (total 18 digit)</li> <li>The currency code is not valid (i.e. not USD)</li> <li>The number of decimal digits is greater than the specified number of digits as defined by</li> </ul>

Element	Details	
		the ISO4217 definition
	Note(s):	RTP is only supporting USD and the maximum decimal digits allowed are two.
	Example:	525.25
	Frac Digits:	2
	Total Digits:	18
INDEX: 2.20	Name:	Currency
	ISO Description:	A code allocated to a currency by a Maintenance Agency under an international identification scheme as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag:	<ccy></ccy>
	RegEx:	[A-Z]{3,3}
	Length:	3
	Rule(s):	Currency must be a currency that is supported by RTP (US Dollar).
	Reason Code(s):	Reject with code 'AM11' in Message Status Report (pacs.002) if the currency code is not supported by RTP.
	Example:	USD
	Permitted Codes	
	,	US Dollar
INDEX: 2.36	USD	US Dollar Charge Bearer
FIToFICstmrCdtTrf	USD Name:	
	USD Name: ISO Description:	Charge Bearer
FIToFICstmrCdtTrf +CdtTrfTxInf	USD Name: ISO Description:	<b>Charge Bearer</b> Specifies which party/parties will bear the charges associated with the processing of the payment transaction. There will be no charging for RTP payments. Hence, 'SLEV' will be used in this field, which indicates that a service level agreement determines how charges are to be applied. RTP Rules will serve as the agreement and will specify no charging.
FIToFICstmrCdtTrf +CdtTrfTxInf	USD Name: ISO Description: Product Usage:	Charge Bearer Specifies which party/parties will bear the charges associated with the processing of the payment transaction. There will be no charging for RTP payments. Hence, 'SLEV' will be used in this field, which indicates that a service level agreement determines how charges are to be applied. RTP Rules will serve as the agreement and will specify no charging. <chrgbr></chrgbr>
FIToFICstmrCdtTrf +CdtTrfTxInf	USD Name: ISO Description: Product Usage: XML Tag:	Charge Bearer Specifies which party/parties will bear the charges associated with the processing of the payment transaction. There will be no charging for RTP payments. Hence, 'SLEV' will be used in this field, which indicates that a service level agreement determines how charges are to be applied. RTP Rules will serve as the agreement and will specify no charging. <chrgbr> [11]</chrgbr>
FIToFICstmrCdtTrf +CdtTrfTxInf	USD Name: ISO Description: Product Usage: XML Tag: Occurrence: Length:	Charge Bearer Specifies which party/parties will bear the charges associated with the processing of the payment transaction. There will be no charging for RTP payments. Hence, 'SLEV' will be used in this field, which indicates that a service level agreement determines how charges are to be applied. RTP Rules will serve as the agreement and will specify no charging. <chrgbr> [11]</chrgbr>
FIToFICstmrCdtTrf +CdtTrfTxInf	USD Name: ISO Description: Product Usage: XML Tag: Occurrence: Length: Rule(s):	Charge Bearer Specifies which party/parties will bear the charges associated with the processing of the payment transaction. There will be no charging for RTP payments. Hence, 'SLEV' will be used in this field, which indicates that a service level agreement determines how charges are to be applied. RTP Rules will serve as the agreement and will specify no charging. <chrgbr> [11] 4 Expected value of 'SLEV'.</chrgbr>
FIToFICstmrCdtTrf +CdtTrfTxInf	USD Name: ISO Description: Product Usage: XML Tag: Occurrence: Length: Rule(s): Reason Code(s):	Charge Bearer Specifies which party/parties will bear the charges associated with the processing of the payment transaction. There will be no charging for RTP payments. Hence, 'SLEV' will be used in this field, which indicates that a service level agreement determines how charges are to be applied. RTP Rules will serve as the agreement and will specify no charging. <chrgbr> [11] 4 Expected value of 'SLEV'. Others codes are not supported as charges are applied external to RTP. The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Charge Bearer Code is not</chrgbr>

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Element	Details	
	Permitted Codes	
	SLEV	FollowingServiceLevel
NDEX: 2.353	Name:	Instructing Agent
-IToFICstmrCdtTrf	ISO Description:	Agent that instructs the next party in the chain to carry out the (set of) instruction(s).
+CdtTrfTxInf ++InstgAgt	Product Usage:	This is the Instructing Agent (Debtor FI) that initiates the Credit Transfer into RTP. Notwithstanding the ISO term 'agent' this entity will always be a Member FI and party to a RTP payment.
	XML Tag:	<instgagt></instgagt>
	Occurrence:	[11]
NDEX: 2.354	Name:	Financial Institution Identification
FIToFICstmrCdtTrf +CdtTrfTxInf	· · · · ·	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
-+InstgAgt -++FinInstnId	XML Tag:	<fininstnld></fininstnld>
	Occurrence:	[11]
	Note(s):	This element will include the Routing and Transit number and is provided in the Member Identification field.
NDEX: 2.356	Name:	Clearing System Member Identification
IToFICstmrCdtTrf	ISO Description:	Information used to identify a member within a clearing system.
CdtTrfTxInf +InstgAgt	XML Tag:	<clrsysmmbid></clrsysmmbid>
+++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]
NDEX: 2.360	Name:	Member Identification
IToFICstmrCdtTrf	ISO Description:	Identification of a member of a clearing system.
+CdtTrfTxInf ++InstgAgt +++FinInstnId		Identification of the Instructing Participant, which must carry the real Routing and Transit number of the FI (not a token routing number).
++++ClrSysMmbId	XML Tag:	<mmbld></mmbld>
+++++Mmbld	Occurrence:	[11]
	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be valid 9 character Routing and Transit Number stored in the RTP system.
		The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Routing and Transit number is not supported in RTP database.

Element	Details	
		Reject with Message Status Report (pacs.002) if: - Routing and Transit number is different than the sending FI, not a valid Participant, or not authorized to send this specific message (reason code 'RC02') - agent is signed off (reason code '9934') - agent is suspended (reason code '9946') - the sender of the message is not authorized to submit message on behalf of this agent (reason code 'DSOH')
	Note(s):	The system validates that the participant indicated in the Instruction ID (positions 09-19) owns the Routing and Transit Number contained within this field.
	Example:	021200201
NDEX: 2.417	Name:	Instructed Agent
FIToFICstmrCdtTrf	ISO Description:	Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s).
+CdtTrfTxInf ++InstdAgt	Product Usage:	This is the Instructed Agent (Creditor FI) that receives the Credit Transfer from RTP. Notwithstanding the ISO term 'agent' this entity will always be a Member FI and party to a RTP payment.
	XML Tag:	<instdagt></instdagt>
	Occurrence:	[11]
NDEX: 2.418	Name:	Financial Institution Identification
IToFICstmrCdtTrf -CdtTrfTxInf	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
-+InstdAgt -++FinInstnId	XML Tag:	<fininstnid></fininstnid>
· · · · · · · · · · · · · · · · · · ·	Occurrence:	[11]
	Note(s):	This element will include the Routing and Transit number and is provided in the Member Identification field.
NDEX: 2.420	Name:	Clearing System Member Identification
IToFICstmrCdtTrf	ISO Description:	Information used to identify a member within a clearing system.
CdtTrfTxInf +InstdAgt	XML Tag:	<clrsysmmbid></clrsysmmbid>
+++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]
NDEX: 2.424	Name:	Member Identification
FIToFICstmrCdtTrf +CdtTrfTxInf ++InstdAgt	ISO Description:	Identification of a member of a clearing system.
	Product Usage:	Identification of the Instructed Participant, which must carry the real Routing and Transit number of the FI (not a token routing number).
+++FinInstnId ++++ClrSysMmbId	XML Tag:	<mmbld></mmbld>
+++++Mmbld	Occurrence:	[11]

Element	Details
	Format: 9 character Routing and Transit Number (alphabetic characters may be present) Length: 9
	<b>Rule(s):</b> Member Identification must be valid 9 character Routing and Transit Number. Note that alphabetic characters may be used.
	Reason Code(s):       Reject with Message Status Report (pacs.002) if :         - Routing and Transit number is not supported in RTP (reason code 'RC04')         - Routing and Transit number is not authorized to receive this specific message (reason code 'AG01')         - agent is signed off (reason code '9910')         - agent is suspended (reason code '9947')         - receiver connection is not available (reason code '9912')
	Example: 020010001
INDEX: 2.730	Name: Ultimate Debtor
FIToFICstmrCdtTrf +CdtTrfTxInf	<b>ISO Description:</b> Ultimate party that owes an amount of money to the (ultimate) creditor.
++UltmtDbtr	Product Usage: Ultimate Debtor is only permitted when Local Instrument is set to 'INTERMEDIARY' or 'ZELLE' or 'IXB.' See guidelines for these use cases for a description of how Ultimate Debtor is used.
	XML Tag: <ultmtdbtr></ultmtdbtr>
	Occurrence: [01]
INDEX: 2.731	Name: Name
FIToFICstmrCdtTrf	<b>ISO Description:</b> Name by which a party is known and which is usually used to identify that party.
+CdtTrfTxInf ++UltmtDbtr	XML Tag: <nm></nm>
+++Nm	Occurrence: [11]
	Length: 140
INDEX: 2.732	Name: Postal Address
FIToFICstmrCdtTrf	<b>ISO Description:</b> Information that locates and identifies a specific address, as defined by postal services.
+CdtTrfTxInf ++UltmtDbtr +++PstlAdr	XML Tag: <pstladr></pstladr>
	Occurrence: [01]
	Rule(s): Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code, Town Name, Country Subdivision, and Country are required.
INDEX: 2.741	Name: Street Name
FIToFICstmrCdtTrf	ISO Description: Name of a street or thoroughfare.
+CdtTrfTxInf ++UltmtDbtr	XML Tag: <strtnm></strtnm>

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Element	Details
+++PstlAdr	Occurrence: [11]
++++StrtNm	Length: 70
	Example: Ave of the Americas, 17th floor
NDEX: 2.742	Name: Building Number
FIToFICstmrCdtTrf	<b>ISO Description:</b> Number that identifies the position of a building on a street.
·CdtTrfTxInf ·+UltmtDbtr	XML Tag: <bldgnb></bldgnb>
-++PstlAdr	Occurrence: [01]
++++BldgNb	Length: 16
-	Note(s): This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed the end user directly ahead of Street Name. This field is not to be used as a second address line.
	Example: 1114
NDEX: 2.747	Name: Post Code
IToFICstmrCdtTrf	ISO Description: Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of m
CdtTrfTxInf	XML Tag: <pstcd></pstcd>
+UltmtDbtr ++PstlAdr	Occurrence: [11]
-+++PstCd	Length: 16
	Example: 10016
NDEX: 2.748	Name: Town Name
TToFICstmrCdtTrf	<b>ISO Description:</b> Name of a built-up area, with defined boundaries, and a local government.
-CdtTrfTxInf -+UltmtDbtr	XML Tag: <twnnm></twnnm>
++PstlAdr	Occurrence: [11]
++++TwnNm	Length: 35
	Example: New York City
NDEX: 2.751	Name: Country Sub Division
TToFICstmrCdtTrf	<b>ISO Description:</b> Identifies a subdivision of a country such as state, region, county.
+CdtTrfTxInf ++UltmtDbtr	Product Usage: Identifies the state (could include full name or two character state abbreviation).
++PstlAdr	XML Tag: <ctrysubdvsn></ctrysubdvsn>
++++CtrySubDvsn	Occurrence: [11]
	Length: 35
	Example: NY

Element	Details
INDEX: 2.752	Name: Country
FIToFICstmrCdtTrf	ISO Description: Nation with its own government.
+CdtTrfTxInf	XML Tag: <ctry></ctry>
++UltmtDbtr +++PstlAdr	Occurrence: [11]
++++Ctry	<b>RegEx:</b> [A-Z]{2,2}
	Length: 2
	Rule(s): The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example: US
INDEX: 2.753	Name: Address Line
FIToFICstmrCdtTrf	ISO Description: Information that locates and identifies a specific address, as defined by postal services, presented in free format text.
+CdtTrfTxInf	XML Tag: <adrline></adrline>
++UltmtDbtr +++PstlAdr	Occurrence: [01]
++++AdrLine	Length: 70
	Note(s): Only one occurrence of this field is permitted and it is to be used as an 'Address Line 2'. When displaying an address to an end user, this field should appear directly after or below Street Name and directly before or above Town Name.
	Example: c/o The Clearing House
NDEX: 2.754	Name: Identification
FIToFICstmrCdtTrf	<b>ISO Description:</b> Unique and unambiguous identification of a party.
+CdtTrfTxInf ++UltmtDbtr	Product Usage: This element is used on a conditional basis for Identification of any other specific identifier of the ultimate sender.
+++Id	XML Tag: <id></id>
	Occurrence: [01]
	Note(s): Either one element PrivateIdentification / Other or OrganisationIdentification / LEI is being used.
NDEX: 2.755	Name: Organisation Identification
Choice: {Or	<b>ISO Description:</b> Unique and unambiguous way to identify an organisation.
FIToFICstmrCdtTrf	XML Tag: <orgld></orgld>
CdtTrfTxInf +UltmtDbtr ++Id +++OrgId	Occurrence: [11]
NDEX: 2.757	Name: LEI
FIToFICstmrCdtTrf	<b>ISO Description:</b> Legal entity identification as an alternate identification for a party.

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Element	Details	
+CdtTrfTxInf	Product Usage:	Optional legal entity identifier when the referenced party is not a consumer.
++UltmtDbtr	XML Tag:	<lei></lei>
+++ld ++++OrgId	Occurrence:	[01]
+++++LEI	RegEx:	[A-Z0-9]{18,18}[0-9]{2,2}
	Length:	20
	Note(s):	LEI has to be present if Othr is not present under Id>>OrgId.
	Example:	123456789012345000
INDEX: 2.758	Name:	Other
FIToFICstmrCdtTrf	ISO Description:	Unique identification of an organisation, as assigned by an institution, using an identification scheme.
+CdtTrfTxInf	Product Usage:	For an in-bound RTP Credit Transfer that is part of an IXB transfer, the first two instances of identification may be
++UltmtDbtr +++Id		populated to carry over the foreign sending bank's identifier (i.e., BIC) and the foreign sender's account number (i.e.,
++++Orgld		IBAN). IXB specifications will be shared separately with RTP Participants participating in the IXB service.
++++Othr	XML Tag:	<othr></othr>
	Occurrence:	[05]
INDEX: 2.759	Name:	Identification
FIToFICstmrCdtTrf	ISO Description:	Identification assigned by an institution.
+CdtTrfTxInf	Product Usage:	This field may be populated with a BIC and IBAN when the message is part of an IXB transfer that was initiated in
++UltmtDbtr +++Id		another payment system.
++++OrgId	XML Tag:	<ld><ld></ld></ld>
++++Othr	Occurrence:	[11]
+++++Id	Length:	35
INDEX: 2.760	Name:	Scheme Name
FIToFICstmrCdtTrf	ISO Description:	Name of the identification scheme.
+CdtTrfTxInf ++UltmtDbtr	Product Usage:	Used for additional information when the message is for IXB use cases.
+++Id	XML Tag:	<schmenm></schmenm>
++++OrgId	Occurrence:	[01]
+++++Othr		
+++++SchmeNm		- · ·
INDEX: 2.762		Proprietary
FIToFICstmrCdtTrf +CdtTrfTxInf		Name of the identification scheme, in a free text form.
++UltmtDbtr	Product Usage:	When 'Identification' is populated for IXB use cases, then the 'Proprietary' field should be populated to identify the

Element	Details	
+++ld ++++Orgld +++++Othr +++++SchmeNm		Identification as either a BIC or an IBAN. The instance of the specified scheme must match the instance used in the Identification field. E.g. If a BIC is specified in the first instance of Identification and an IBAN in the second instance of Identification, then the first instance of Proprietary must be 'BIC' and the second instance of Proprietary must be 'IBAN.' IXB specifications will be shared separately with RTP Participants participating in the IXB service
+++++Prtry	XML Tag:	<prtry></prtry>
	Occurrence:	[11]
	Length:	35
	Example:	BIC
INDEX: 2.764	Name:	Private Identification
Choice: Or}	ISO Description:	Unique and unambiguous identification of a person, for example a passport.
FIToFICstmrCdtTrf	XML Tag:	<prvtld></prvtld>
+CdtTrfTxInf ++UltmtDbtr +++ld ++++Prvtld	Occurrence:	[11]
INDEX: 2.765	Name:	Date And Place Of Birth
FIToFICstmrCdtTrf	ISO Description:	Date and place of birth of a person.
+CdtTrfTxInf ++UltmtDbtr +++Id	Product Usage:	This field may be populated to verify the identification of a person. For RTP payments that are part of an IXB transfer, see IXB documentation.
++++PrvtId	XML Tag:	<dtandplcofbirth></dtandplcofbirth>
+++++DtAndPlcOfBirth	Occurrence:	[01]
INDEX: 2.766	Name:	Birth Date
FIToFICstmrCdtTrf	ISO Description:	Date on which a person is born.
+CdtTrfTxInf ++UltmtDbtr	XML Tag:	<birthdt></birthdt>
+++Id	Occurrence:	[11]
++++Prvtld +++++DtAndPlcOfBirth +++++BirthDt	Format: Length:	YYYY-MM-DD 10
INDEX: 2.768	Name:	City Of Birth
FIToFICstmrCdtTrf	ISO Description:	City where a person was born.
+CdtTrfTxInf ++UltmtDbtr	XML Tag:	<cityofbirth></cityofbirth>
+++Id	Occurrence:	[11]
++++PrvtId	Length:	35
+++++DtAndPlcOfBirth +++++CityOfBirth	Note(s):	This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated

Element	Details	
		by the system.
INDEX: 2.769	Name:	Country Of Birth
FIToFICstmrCdtTrf	ISO Description:	Country where a person was born.
+CdtTrfTxInf	XML Tag:	<ctryofbirth></ctryofbirth>
++UltmtDbtr +++ld	Occurrence:	[11]
++++Prvtld	RegEx:	[A-Z]{2,2}
+++++DtAndPlcOfBirth	Length:	2
+++++CtryOfBirth	Rule(s):	The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example:	BE
INDEX: 2.770	Name:	Other
FIToFICstmrCdtTrf	ISO Description:	Unique identification of a person, as assigned by an institution, using an identification scheme.
+CdtTrfTxInf ++UltmtDbtr +++Id	Product Usage:	In the case of a Consumer/Person Ultimate Debtor, the first two instances of Identification may be populated to carry over the Sender of the Credit Transfer (e.g., BIC and IBAN) when Receiving an IXB RTP Credit Transfer from an international party.For RTP payments that are part of an IXB transfer, see IXB documentation.
++++Prvtld +++++Othr	XML Tag:	<othr></othr>
	Occurrence:	[05]
INDEX: 2.771	Name:	Identification
FIToFICstmrCdtTrf	ISO Description:	Unique and unambiguous identification of a person.
+CdtTrfTxInf ++UltmtDbtr +++ld	Product Usage:	Specific Identifier for the Ultimate Debtor within the Debtor's system of record (e.g. username, account name/ID, email address, etc.)
++++Prvtld	XML Tag:	<ld></ld>
++++Othr	Occurrence:	[11]
+++++ld	Length:	35
	Example:	MaxMustermann_1705
INDEX: 2.772	Name:	Scheme Name
FIToFICstmrCdtTrf +CdtTrfTxInf ++UltmtDbtr +++Id	ISO Description:	Name of the identification scheme.
	Product Usage:	Used for additional information when the message is for IXB use cases. For RTP payments that are part of an IXB transfer, see IXB documentation.
++++Prvtld	XML Tag:	<schmenm></schmenm>
+++++Othr ++++++SchmeNm	Occurrence:	[01]

Element	Details	
INDEX: 2.774	Name:	Proprietary
FIToFICstmrCdtTrf	ISO Description:	Name of the identification scheme, in a free text form.
+CdtTrfTxInf ++UltmtDbtr +++Id ++++PrvtId +++++Othr +++++SchmeNm	Product Usage:	When 'Identification' is populated for IXB use cases, then the 'Proprietary' field should be populated to identify the Identification as either a BIC or an IBAN. The instance of the specified scheme must match the instance used in the Identification field. E.g. If a BIC is specified in the first instance of Identification and an IBAN in the second instance of Identification, then the first instance of Proprietary must be 'BIC' and the second instance of Proprietary must be 'IBAN.' IXB specifications will be shared separately with RTP Participants participating in the IXB service.
++++++Prtry	XML Tag:	<prtry></prtry>
	Occurrence:	[11]
	Length:	35
INDEX: 2.792	Name:	Initiating Party
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	Party that initiates the payment. Usage: This can be either the debtor or a party that initiates the credit transfer on behalf of the debtor.
++InitgPty	Product Usage:	Used to provide Message sender identifications for a specific scheme (i.e, Zelle) or for a specific use case. Refer to implementation documentation for more detail.
	XML Tag:	<initgpty></initgpty>
	Occurrence:	[01]
	Rule(s):	If Local Instrument = ZELLE this element must be present.
	Reason Code(s):	Reject with Message Status Report (pacs.002) if Local instrument = ZELLE and element is not present (reason code '9914')
INDEX: 2.793	Name:	Name
FIToFICstmrCdtTrf	ISO Description:	Name by which a party is known and which is usually used to identify that party.
+CdtTrfTxInf ++InitgPty	Product Usage:	Sender Identification for the Zelle usage.
+++Nm	XML Tag:	<nm></nm>
	Occurrence:	[11]
	Length:	140
INDEX: 2.816	Name:	Identification
FIToFICstmrCdtTrf	ISO Description:	Unique and unambiguous identification of a party.
+CdtTrfTxInf ++InitgPty	Product Usage:	This element is used on a conditional basis for Identification of any other specific identifier of the ultimate receiver.
+++Id	XML Tag:	<ld></ld>
	Occurrence:	[01]
INDEX: 2.817	Name:	Organisation Identification
FIToFICstmrCdtTrf	ISO Description:	Unique and unambiguous way to identify an organisation.

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Element	Details	
+CdtTrfTxInf ++InitgPty +++Id ++++OrgId	XML Tag: <orgid Occurrence: [11]</orgid 	,
INDEX: 2.820	Name: Other	
FIToFICstmrCdtTrf +CdtTrfTxInf ++InitgPty +++Id ++++OrgId +++++Othr	ISO Description: Unique	identification of an organisation, as assigned by an institution, using an identification scheme. carry the multiple occurrences of unique identifiers for specific use case or scheme (e.g. Zelle Payment ID).
INDEX: 2.821 FIToFICstmrCdtTrf	Name: Identif	ication cation assigned by an institution.
+CdtTrfTxInf ++InitgPty +++Id ++++OrgId ++++Othr +++++Id	Product Usage: Product • Zell • Zell • Pay	e refer to the "Zelle Implementation Guide" for details on specific mapping guidance.
	XML Tag: <ld></ld>	
	Occurrence: [11] Length: 35	
INDEX: 2.822	Name: Schem	e Name
FIToFICstmrCdtTrf +CdtTrfTxInf ++InitgPty +++Id ++++OrgId +++++Othr +++++SchmeNm		f the identification scheme. carry multiple occurrences for use case specific identification(s) and code(s) (e.g, Zelle Product Type or Sender Nm>
INDEX: 2.824	Name: Propri	etary
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description: Name of	f the identification scheme, in a free text form.

ElementD++InitgPty+++Id++++OrgId+++++Othr+++++SchmeNm	•	Used to carry Zrelle related information such as:
+++Id ++++OrgId +++++Othr	•	
++++Orgld +++++Othr		
+++++Othr	•	. Zelle Product Type
	•	Zelle Sender Type
+++++Prtry		**Please refer to the "Zelle Implentation Guide" for details on specific mapping guidance.
	XML Tag:	<prtry></prtry>
	Occurrence:	[11]
	Length:	35
INDEX: 2.854	Name:	Debtor
FIToFICstmrCdtTrf	ISO Description:	Party that owes an amount of money to the (ultimate) creditor.
+CdtTrfTxInf ++Dbtr	•	Except for special use cases, such as IXB, the party (Sender) that instructs its Financial Institution to pay the Creditor / Receiver. For RTP payments that are part of an IXB transfer, readers should refer to IXB documentation.
	XML Tag:	<dbtr></dbtr>
	Occurrence:	[11]
INDEX: 2.855	Name:	Name
FIToFICstmrCdtTrf	ISO Description:	Name by which a party is known and which is usually used to identify that party.
+CdtTrfTxInf	Product Usage:	The party (Sender) that instructs its Financial Institution to pay the Creditor / Receiver.
++Dbtr +++Nm	XML Tag:	<nm></nm>
	Occurrence:	[11]
	Length:	140
	Note(s):	Official Name Debtor FI has registered for the account.
	Example:	Debtor Name
INDEX: 2.856	Name:	Postal Address
FIToFICstmrCdtTrf	ISO Description:	Information that locates and identifies a specific address, as defined by postal services.
+CdtTrfTxInf	XML Tag:	<pstladr></pstladr>
++Dbtr +++PstlAdr	Occurrence:	[01]
		Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code, Town Name, Country Subdivision, and Country are required.
INDEX: 2.865	Name:	Street Name
FIToFICstmrCdtTrf	ISO Description:	Name of a street or thoroughfare.
+CdtTrfTxInf ++Dbtr	XML Tag:	<strtnm></strtnm>
++Dbtr +++PstlAdr	Occurrence:	[11]
++++StrtNm Length: 70		70

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Element	Details
	Example: Park Lane
NDEX: 2.866	Name: Building Number
FIToFICstmrCdtTrf	<b>ISO Description:</b> Number that identifies the position of a building on a street.
+CdtTrfTxInf ++Dbtr	XML Tag: <bldgnb></bldgnb>
++DDti +++PstlAdr	Occurrence: [01]
+++BldgNb	Length: 16
	Note(s): This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed to the end user directly ahead of Street Name. This field is not to be used as a second address line.
	Example: 45
NDEX: 2.871	Name: Post Code
FIToFICstmrCdtTrf	ISO Description: Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail.
+CdtTrfTxInf ++Dbtr	XML Tag: <pstcd></pstcd>
++PstlAdr	Occurrence: [11]
-+++PstCd	Length: 16
	Example: 10016
NDEX: 2.872	Name: Town Name
FIToFICstmrCdtTrf	<b>ISO Description:</b> Name of a built-up area, with defined boundaries, and a local government.
+CdtTrfTxInf ++Dbtr	XML Tag: <twnnm></twnnm>
+++PstlAdr	Occurrence: [11]
++++TwnNm	Length: 35
	Example: Boston
NDEX: 2.875	Name: Country Sub Division
FITOFICstmrCdtTrf	<b>ISO Description:</b> Identifies a subdivision of a country such as state, region, county.
+CdtTrfTxInf ++Dbtr +++PstlAdr ++++CtrySubDvsn	Product Usage: Identifies the state (could include full name or two character state abbreviation).
	XML Tag: <ctrysubdvsn></ctrysubdvsn>
	Occurrence: [11]
	Length: 35
	Example: Massachusetts
NDEX: 2.876	Name: Country
FIToFICstmrCdtTrf	ISO Description: Nation with its own government.

		Version 3.0	
Element	Details		
+CdtTrfTxInf	XML Tag:	<ctry></ctry>	
++Dbtr +++PstlAdr ++++Ctry	Occurrence:	[11]	
	RegEx:	[A-Z]{2,2}	
,	Length:	2	
	Rule(s):	The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).	
	Example:	US	
NDEX: 2.877	Name:	Address Line	
FIToFICstmrCdtTrf	ISO Description:	Information that locates and identifies a specific address, as defined by postal services, presented in free format text.	
+CdtTrfTxInf ++Dbtr	XML Tag:	<adrline></adrline>	
+++PstlAdr	Occurrence:	[01]	
++++AdrLine	Length:	70	
	Note(s):	Only one occurrence of this field is permitted and it is to be used as an 'Address Line 2'. When displaying an address to an end user, this field should appear directly after or below Street Name and directly before or above Town Name.	
	Example:	c/o The Clearing House	
INDEX: 2.878	Name:	Name: Identification	
FIToFICstmrCdtTrf	ISO Description:	Unique and unambiguous identification of a party.	
+CdtTrfTxInf ++Dbtr	Product Usage:	This element is used on a conditional basis for Identification of any other specific identifier of the sender.	
+++Id	XML Tag:	<id></id>	
	Occurrence:	[01]	
	Note(s):	Either one element PrivateIdentification / Other or OrganisationIdentification / LEI is being used.	
INDEX: 2.879	Name:	Organisation Identification	
Choice: {Or	ISO Description:	Unique and unambiguous way to identify an organisation.	
FIToFICstmrCdtTrf	XML Tag:	<orgld></orgld>	
+CdtTrfTxInf ++Dbtr	Occurrence:	[11]	
+++Id	Rule(s):	Either LEI or Other must be present	
-+++OrgId	Reason Code(s):	Either CH21 or CH17	
	Note(s):	Either LEI or Other Identification must be present	
INDEX: 2.881	Name:	LEI	
FIToFICstmrCdtTrf	ISO Description:	Legal entity identification as an alternate identification for a party.	
+CdtTrfTxInf ++Dbtr	Product Usage:	Optional legal entity identifier when the referenced party is not a consumer.	

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Element	Details	
+++ld ++++OrgId +++++LEI	XML Tag: <lei> Occurrence: [11] RegEx: [A-Z0-9]{18,18} Length: 20 Example: 123456789012</lei>	
INDEX: 2.888 Choice: Or} FITOFICstmrCdtTrf +CdtTrfTxInf ++Dbtr +++Id ++++PrvtId	Name: Private Identi ISO Description: Unique and una XML Tag: <prvtid> Occurrence: [11]</prvtid>	ification ambiguous identification of a person, for example a passport.
INDEX: 2.889 FITOFICstmrCdtTrf +CdtTrfTxInf ++Dbtr +++Id ++++PrvtId +++++DtAndPlcOfBirth	Name: Date And Place ISO Description: Date and place XML Tag: <dtandplcofbin Occurrence: [11]</dtandplcofbin 	of birth of a person.
INDEX: 2.890 FIToFICstmrCdtTrf +CdtTrfTxInf ++Dbtr +++Id ++++PrvtId +++++DtAndPlcOfBirth ++++++BirthDt	Name: Birth Date ISO Description: Date on which XML Tag: <birthdt> Occurrence: [11] Format: YYYY-MM-DD Length: 10 Example: 1969-06-28</birthdt>	a person is born.
INDEX: 2.892 FIToFICstmrCdtTrf +CdtTrfTxInf ++Dbtr +++Id ++++PrvtId +++++DtAndPIcOfBirth	Name: City Of Birth ISO Description: City where a pe XML Tag: <cityofbirth> Occurrence: [11] Length: 35</cityofbirth>	erson was born. nandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated

		Version 3.0
Element	Details	
+++++CityOfBirth		by the system.
	Example:	Birth City
NDEX: 2.893	Name:	Country Of Birth
FIToFICstmrCdtTrf	ISO Description:	Country where a person was born.
+CdtTrfTxInf ++Dbtr	XML Tag:	<ctryofbirth></ctryofbirth>
+++Id	Occurrence:	[11]
++++Prvtld	RegEx:	[A-Z]{2,2}
+++++DtAndPlcOfBirth	Length:	2
+++++CtryOfBirth	Rule(s):	The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example:	US
NDEX: 2.916	Name:	Debtor Account
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	Unambiguous identification of the account of the debtor to which a debit entry will be made as a result of the transaction.
++DbtrAcct	XML Tag:	<dbtracct></dbtracct>
	Occurrence:	[11]
NDEX: 2.917	Name:	Identification
FIToFICstmrCdtTrf	ISO Description:	Unique and unambiguous identification for the account between the account owner and the account servicer.
+CdtTrfTxInf ++DbtrAcct	XML Tag:	<ld></ld>
+++Id	Occurrence:	[11]
NDEX: 2.919	Name:	Other
FIToFICstmrCdtTrf	ISO Description:	Unique identification of an account, as assigned by the account servicer, using an identification scheme.
+CdtTrfTxInf ++DbtrAcct	Product Usage:	Unique identification of an account for Debtor Customer, as assigned by the Debtor FI.
+++Id	XML Tag:	<othr></othr>
++++Othr	Occurrence:	[11]
NDEX: 2.920	Name:	Identification
FIToFICstmrCdtTrf +CdtTrfTxInf ++DbtrAcct	ISO Description:	Identification assigned by an institution.
	-	Identification of the account, this could be a tokenised account number or an account number in the clear, and it could include alphabetic characters.
+++ld ++++Othr	XML Tag:	<ld></ld>
+++++Id	Occurrence:	[11]

Element	Details	
	Length:	34
	Example:	11000179512199000
INDEX: 2.929	Name:	Name
FIToFICstmrCdtTrf +CdtTrfTxInf ++DbtrAcct	ISO Description:	Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account.
+++Nm		Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number.
	Product Usage:	Name by which the debtor is known to the creditor.
	XML Tag:	<nm></nm>
	Occurrence:	[01]
	Length:	70
INDEX: 2.935	Name:	Debtor Agent
FIToFICstmrCdtTrf	ISO Description:	Financial institution servicing an account for the debtor.
+CdtTrfTxInf ++DbtrAgt	Product Usage:	This is the Debtor FI that holds the Debtor's account that is used to make the payment. Notwithstanding the ISO term 'agent' this entity will always be a Participant and party to a RTP payment.
	XML Tag:	<dbtragt></dbtragt>
	Occurrence:	[11]
INDEX: 2.936	Name:	Financial Institution Identification
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++DbtrAgt +++FinInstnId	XML Tag:	<fininstnid></fininstnid>
	Occurrence:	[11]
	Note(s):	This element will include the Routing and Transit number as provided in the Member Identification field.
INDEX: 2.938	Name:	Clearing System Member Identification
FIToFICstmrCdtTrf +CdtTrfTxInf ++DbtrAgt	ISO Description:	Information used to identify a member within a clearing system.
	XML Tag:	<clrsysmmbid></clrsysmmbid>
+++FinInstnld ++++ClrSysMmbld	Occurrence:	[11]
INDEX: 2.942	Name:	Member Identification

Element	Details	
FIToFICstmrCdtTrf	ISO Description:	Identification of a member of a clearing system.
+CdtTrfTxInf ++DbtrAgt +++FinInstnId ++++ClrSysMmbId	Product Usage:	Routing and Transit Number that belongs to the Debtor FI. This may also be a token routing number, when a token is present for the Debtor.
	XML Tag:	<mmbld></mmbld>
+++++Mmbld	Occurrence:	[11]
	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be valid 9 character Routing and Transit Number. Note, this value may include alphabetic characters. This routing and transit number will also be used by the Receiving FI for routing purposes when creating any subsequent non-payment messages (e.g., Request for Return of Funds).
	Reason Code(s):	<ul> <li>Reject with Message Status Report (pacs.002) if:</li> <li>Routing and Transit number is not authorized to send this business message (reason code 'AG01')</li> <li>Agent is signed-off (reason code '9934')</li> <li>Agent is suspended (reason code '9946')</li> <li>the sender of the message is not authorized to submit messages on behalf of this agent (reason code 'DS0H')</li> <li>The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Routing and Transit number is not included in the RTP routing database.</li> </ul>
	Example:	021200201
INDEX: 2.1018	Name:	Creditor Agent
FIToFICstmrCdtTrf +CdtTrfTxInf ++CdtrAgt	ISO Description:	Financial institution servicing an account for the creditor.
	Product Usage:	Except for special use cases, such as IXB, this is the Creditor FI that holds the Creditor's account that is used to make the payment. Notwithstanding the ISO term 'agent' this entity will always be a Participant and party to a RTP payment. For RTP payments that are part of an IXB transfer, readers should refer to IXB documentation.
	XML Tag:	<cdtragt></cdtragt>
	Occurrence:	[11]
INDEX: 2.1019	Name:	Financial Institution Identification
FIToFICstmrCdtTrf +CdtTrfTxInf ++CdtrAgt +++FinInstnId	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
	XML Tag:	<fininstnid></fininstnid>
	Occurrence:	[11]
	Note(s):	This element will include the Routing and Transit number as provided in the Member Identification field.
INDEX: 2.1021 FIToFICstmrCdtTrf	Name:	Clearing System Member Identification

Element	Details	
+CdtTrfTxInf ++CdtrAgt +++FinInstnId ++++ClrSysMmbId		Information used to identify a member within a clearing system. <clrsysmmbld> [11]</clrsysmmbld>
INDEX: 2.1025	Name:	Member Identification
FIToFICstmrCdtTrf	ISO Description:	Identification of a member of a clearing system.
+CdtTrfTxInf ++CdtrAgt +++FinInstnId	Product Usage:	Routing and Transit Number that belongs to the Creditor FI. This may also be a token routing number, when a token is present for the Creditor.
+++ClrSysMmbId	XML Tag:	<mmbld></mmbld>
+++++Mmbld	Occurrence:	[11]
	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be valid 9 character Routing and Transit Number.
	Reason Code(s):	<ul> <li>Reject with Message Status Report (pacs.002) if:</li> <li>Routing and Transit number is not included in the RTP routing file/database (reason code 'RC04')</li> <li>Receiver is not authorized to receive this business message (reason code 'AG01')</li> <li>Agent is signed-off (reason code '9910')</li> <li>Agent is suspended (reason code '9947')</li> <li>Receiver connection is not available (reason code '9912')</li> </ul>
	Example:	020010001
NDEX: 2.1101	Name:	Creditor
ToFICstmrCdtTrf	ISO Description:	Party to which an amount of money is due.
+CdtTrfTxInf ++Cdtr	Product Usage:	Except for special use cases, such as IXB, the party (Receiver) that receives payment from the Debtor / Sender. For RTP payments that are part of an IXB transfer, see IXB documentation.
	XML Tag:	<cdtr></cdtr>
	Occurrence:	[11]
INDEX: 2.1102 FIToFICstmrCdtTrf +CdtTrfTxInf ++Cdtr +++Nm	Name:	Name
	ISO Description:	Name by which a party is known and which is usually used to identify that party.
	Product Usage:	Creditor Name
	XML Tag:	<nm></nm>
	Occurrence:	[11]
	Length:	140

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Element	Details	
	Example:	Creditor Name
INDEX: 2.1103	Name:	Postal Address
FIToFICstmrCdtTrf	ISO Description:	Information that locates and identifies a specific address, as defined by postal services.
+CdtTrfTxInf ++Cdtr	XML Tag:	<pstiadr></pstiadr>
+++PstlAdr	Occurrence:	[01]
		Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code, Town Name, Country Subdivision, and Country are required.
INDEX: 2.1112	Name:	Street Name
FIToFICstmrCdtTrf	ISO Description:	Name of a street or thoroughfare.
+CdtTrfTxInf ++Cdtr	XML Tag:	<strtnm></strtnm>
+++PstlAdr	Occurrence:	[11]
++++StrtNm	Length:	70
	Example:	Yankee Hill Road
INDEX: 2.1113	Name:	Building Number
FIToFICstmrCdtTrf	ISO Description:	Number that identifies the position of a building on a street.
+CdtTrfTxInf ++Cdtr +++PstIAdr	XML Tag:	<bldgnb></bldgnb>
	Occurrence:	
++++BldgNb	Length:	
		This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed to the end user directly ahead of Street Name. This field is not to be used as a second address line.
	Example:	1473
INDEX: 2.1118	Name:	Post Code
FIToFICstmrCdtTrf	ISO Description:	Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail.
+CdtTrfTxInf ++Cdtr +++PstlAdr ++++PstCd	XML Tag:	<pstcd></pstcd>
	Occurrence:	[11]
	Length:	16
	Example:	10016-8547
INDEX: 2.1119	Name:	Town Name
FIToFICstmrCdtTrf	ISO Description:	Name of a built-up area, with defined boundaries, and a local government.
+CdtTrfTxInf ++Cdtr	XML Tag:	<twnnm></twnnm>

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Element	Details	
+++PstlAdr	Occurrence: [11]	
+++TwnNm	Length: 35	
	Example: Savannah	
NDEX: 2.1122	Name: Country Sub Division	
IToFICstmrCdtTrf	<b>ISO Description:</b> Identifies a subdivision of a country such as state, region, county.	
CdtTrfTxInf	Product Usage: Identifies the state (could include full name or two character state abbreviation).	
+Cdtr ++PstlAdr	XML Tag: <ctrysubdvsn></ctrysubdvsn>	
+++CtrySubDvsn	Occurrence: [11]	
	Length: 35	
	Example: GA	
NDEX: 2.1123	Name: Country	
IToFICstmrCdtTrf	ISO Description: Nation with its own government.	
CdtTrfTxInf +Cdtr	XML Tag: <ctry></ctry>	
+euti ++PstlAdr	Occurrence: [11]	
+++Ctry	<b>RegEx:</b> [A-Z]{2,2}	
	Length: 2	
	Rule(s): The code is checked against the list of country names obtained from the United Nations (ISO 3166,	Alpha-2 code).
	Example: US	
NDEX: 2.1124	Name: Address Line	
IToFICstmrCdtTrf	ISO Description: Information that locates and identifies a specific address, as defined by postal services, presented i	n free format text.
+CdtTrfTxInf ++Cdtr	XML Tag: <adrline></adrline>	
++PstlAdr	Occurrence: [01]	
++++AdrLine	Length: 70	
	Note(s): Only one occurrence of this field is permitted and it is to be used as an 'Address Line 2'. When disp an end user, this field should appear directly after or below Street Name and directly before or about the street of the street o	
	Example: c/o The Clearing House	
NDEX: 2.1125	Name: Identification	
IToFICstmrCdtTrf	<b>ISO Description:</b> Unique and unambiguous identification of a party.	
CdtTrfTxInf +Cdtr	Product Usage: This element is used on a conditional basis for Identification of any other specific identifier of the r	ecipient.
+Cdtr ++Id	XML Tag: <id></id>	

Element	Details	
	Occurrence:	[01]
	Note(s):	Either one element PrivateIdentification / Other or OrganisationIdentification / LEI is being used.
INDEX: 2.1126	Name:	Organisation Identification
Choice: {Or	ISO Description:	Unique and unambiguous way to identify an organisation.
FIToFICstmrCdtTrf	XML Tag:	<orgld></orgld>
+CdtTrfTxInf ++Cdtr +++Id ++++OrgId	Occurrence:	[11]
INDEX: 2.1128	Name:	LEI
FIToFICstmrCdtTrf	ISO Description:	Legal entity identification as an alternate identification for a party.
+CdtTrfTxInf ++Cdtr	Product Usage:	Optional legal entity identifier when the referenced party is not a consumer.
+++ld	XML Tag:	<lei></lei>
++++Orgld	Occurrence:	[11]
++++LEI	RegEx:	[A-Z0-9]{18,18}[0-9]{2,2}
	Length:	20
	Example:	54930084UKLVMY22DS16
INDEX: 2.1135	Name:	Private Identification
Choice: Or}	ISO Description:	Unique and unambiguous identification of a person, for example a passport.
FIToFICstmrCdtTrf	XML Tag:	<prvtld></prvtld>
+CdtTrfTxInf ++Cdtr +++Id ++++PrvtId	Occurrence:	[11]
INDEX: 2.1136	Name:	Date And Place Of Birth
FIToFICstmrCdtTrf	ISO Description:	Date and place of birth of a person.
+CdtTrfTxInf ++Cdtr	XML Tag:	<dtandplcofbirth></dtandplcofbirth>
+++ld	Occurrence:	[11]
++++PrvtId +++++DtAndPlcOfBirth		
INDEX: 2.1137	Name:	Birth Date
FIToFICstmrCdtTrf	ISO Description:	Date on which a person is born.

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Element	Details	
+CdtTrfTxInf	XML Tag:	<birthdt></birthdt>
++Cdtr	Occurrence:	[11]
+++ld ++++Prvtld	Format:	YYYY-MM-DD
+++++DtAndPlcOfBirth	Length:	10
+++++BirthDt	Example:	1969-06-28
INDEX: 2.1139	Name:	City Of Birth
FIToFICstmrCdtTrf	ISO Description:	City where a person was born.
+CdtTrfTxInf ++Cdtr	XML Tag:	<cityofbirth></cityofbirth>
+++Id	Occurrence:	[11]
++++PrvtId	Length:	35
+++++DtAndPlcOfBirth ++++++CityOfBirth	Note(s):	This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated by the system.
	Example:	Birth City
INDEX: 2.1140	Name:	Country Of Birth
FIToFICstmrCdtTrf	ISO Description:	Country where a person was born.
+CdtTrfTxInf ++Cdtr	XML Tag:	<ctryofbirth></ctryofbirth>
+++Id	Occurrence:	[11]
++++Prvtld	RegEx:	[A-Z]{2,2}
+++++DtAndPlcOfBirth	Length:	2
+++++CtryOfBirth	Rule(s):	The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example:	US
INDEX: 2.1163	Name:	Creditor Account
FIToFICstmrCdtTrf +CdtTrfTxInf ++CdtrAcct	ISO Description:	Unambiguous identification of the account of the creditor to which a credit entry will be posted as a result of the payment transaction.
	XML Tag:	<cdtracct></cdtracct>
	Occurrence:	[11]
INDEX: 2.1164	Name:	Identification
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	Unique and unambiguous identification for the account between the account owner and the account servicer.
	XML Tag:	<id></id>
++CdtrAcct +++Id	Occurrence:	[11]

Element	Details			
INDEX: 2.1166	Name:	Other		
FIToFICstmrCdtTrf	ISO Description:	Unique identification of an account, as assigned by the account servicer, using an identification scheme.		
+CdtTrfTxInf ++CdtrAcct	Product Usage:	Unique identification of a Creditor Customer account, as assigned by the Creditor FI.		
+++Id	XML Tag:	<othr></othr>		
++++Othr	Occurrence:	[11]		
INDEX: 2.1167	Name:	Identification		
FIToFICstmrCdtTrf	ISO Description:	Identification assigned by an institution.		
+CdtTrfTxInf ++CdtrAcct	Product Usage:	Identification of the account, this value may be a token account number and it can include alphabetic characters.		
+++Id	XML Tag:	<ld></ld>		
++++Othr	Occurrence:	[11]		
+++++Id	Length:	34		
	Note(s):	When local instrument is set to Zelle, the Receiving Participant will obtain the Recipient Payment Profile ID from the RTP Creditor Account field.		
	Example:	12000194212199000		
INDEX: 2.1176	Name:	Name		
FIToFICstmrCdtTrf +CdtTrfTxInf ++CdtrAcct	ISO Description:	Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account.		
+++Nm		Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number.		
	Product Usage:	Name by which the creditor is known to the debtor.		
	XML Tag:	<nm></nm>		
	Occurrence:	[01]		
	Length:	70		
INDEX: 2.1177	Name:	Proxy		
FIToFICstmrCdtTrf	ISO Description:	Specifies an alternate assumed name for the identification of the account.		
+CdtTrfTxInf ++CdtrAcct	Product Usage:	This field must be used to include the alias (proxy) used to address a transaction initiated via ZELLE.		
++CatrAcct +++Prxy	XML Tag:	<prxy></prxy>		
	Occurrence:	[01]		
INDEX: 2.1181	Name:	Identification		

Element	Details
FIToFICstmrCdtTrf	ISO Description: Identification used to indicate the account identification under another specified name.
+CdtTrfTxInf	Product Usage: Information about the alias which might be a mobile number, an email address etc.
-+CdtrAcct -++Prxy	XML Tag: <ld></ld>
-+++Id	Occurrence: [11]
	Length: 256
	Note(s): When an alias is used to retrieve the creditor's account credentials prior to sending an RTP Credit Transfer, the alias used to look up the account credentials must be included in this field.
	Example: 2125551212 or jane.doe@domain.ext
NDEX: 2.1182	Name: Ultimate Creditor
FIToFICstmrCdtTrf	<b>ISO Description:</b> Ultimate party to which an amount of money is due.
+CdtTrfTxInf ++UltmtCdtr	Product Usage: Ultimate Creditor may only be used when Local Instrument / Proprietary code is set to 'INTERMEDIARY', 'ZELLE', or 'IX See guidelines for these use cases for a description of how Ultimate Creditor is used.
	XML Tag: <ultmtcdtr></ultmtcdtr>
	Occurrence: [0.1]
NDEX: 2.1183	Name: Name
IToFICstmrCdtTrf	<b>ISO Description:</b> Name by which a party is known and which is usually used to identify that party.
CdtTrfTxInf	XML Tag: <nm></nm>
+UltmtCdtr ++Nm	Occurrence: [11]
	Length: 140
NDEX: 2.1184	Name: Postal Address
IToFICstmrCdtTrf	<b>ISO Description:</b> Information that locates and identifies a specific address, as defined by postal services.
CdtTrfTxInf	XML Tag: <pstladr></pstladr>
++UltmtCdtr +++PstlAdr	Occurrence: [01]
	Rule(s): Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Cod Town Name, Country Subdivision, and Country are required.
NDEX: 2.1193	Name: Street Name
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description: Name of a street or thoroughfare.
	XML Tag: <strtnm></strtnm>
++UltmtCdtr +++PstlAdr	Occurrence: [11]
++++StrtNm	Length: 70

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Element	Details	
	Example:	Park Lane
NDEX: 2.1194	Name:	Building Number
FIToFICstmrCdtTrf	ISO Description:	Number that identifies the position of a building on a street.
+CdtTrfTxInf ++UltmtCdtr	XML Tag:	<bldgnb></bldgnb>
+++PstlAdr	Occurrence:	[01]
++++BldgNb	Length:	16
	Note(s):	This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed to the end user directly ahead of Street Name. This field is not to be used as a second address line.
	Example:	45
NDEX: 2.1199	Name:	Post Code
FIToFICstmrCdtTrf	ISO Description:	Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail.
+CdtTrfTxInf ++UltmtCdtr	XML Tag:	<pstcd></pstcd>
+++PstlAdr	Occurrence:	[11]
++++PstCd	Length:	16
	Example:	10016
INDEX: 2.1200	Name:	Town Name
FIToFICstmrCdtTrf	ISO Description:	Name of a built-up area, with defined boundaries, and a local government.
+CdtTrfTxInf ++UltmtCdtr	XML Tag:	<twnnm></twnnm>
+++PstlAdr	Occurrence:	[11]
++++TwnNm	Length:	35
	Example:	Chicago
NDEX: 2.1203	Name:	Country Sub Division
-IToFICstmrCdtTrf	ISO Description:	Identifies a subdivision of a country such as state, region, county.
+CdtTrfTxInf ++UltmtCdtr +++PstlAdr ++++CtrySubDvsn	Product Usage:	Identifies the state (could include full name or two character state abbreviation).
	XML Tag:	<ctrysubdvsn></ctrysubdvsn>
	Occurrence:	[11]
	Length:	35
	Example:	Illinois
NDEX: 2.1204	Name:	Country
FIToFICstmrCdtTrf	ISO Description:	Nation with its own government.

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Element	Details
+CdtTrfTxInf ++UltmtCdtr +++PstlAdr ++++Ctry NDEX: 2.1205 FITOFICstmrCdtTrf +CdtTrfTxInf	XML Tag: <ctry>         Occurrence:       [11]         RegEx:       [A-Z]{2,2}         Length:       2         Rule(s):       The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).         Example:       US         Name:       Address Line         ISO Description:       Information that locates and identifies a specific address, as defined by postal services, presented in free format text.         XML Tag:       <adrline></adrline></ctry>
++UltmtCdtr +++PstlAdr ++++AdrLine	Occurrence:       [01]         Length:       70         Note(s):       Only one occurrence of this field is permitted and it is to be used as an 'Address Line 2'. When displaying an address to an end user, this field should appear directly after or below Street Name and directly before or above Town Name.         Example:       c/o The Clearing House         Name:       Identification
NDEX: 2.1206 FIToFICstmrCdtTrf +CdtTrfTxInf ++UltmtCdtr +++Id	ISO Description: Unique and unambiguous identification of a party. Product Usage: This element is used on a conditional basis for Identification of any other specific identifier of the ultimate recipient. XML Tag: <ld> Occurrence: [01] Note(s): Either one element PrivateIdentification / Other or OrganisationIdentification / LEI is being used.</ld>
INDEX: 2.1207 Choice: {Or FIToFICstmrCdtTrf +CdtTrfTxInf ++UltmtCdtr +++Id ++++OrgId	Name:       Organisation Identification         ISO Description:       Unique and unambiguous way to identify an organisation.         XML Tag:       <0rgld>         Occurrence:       [11]
NDEX: 2.1209 FIToFICstmrCdtTrf +CdtTrfTxInf ++UltmtCdtr +++Id	Name: LEIISO Description:Legal entity identification as an alternate identification for a party.Product Usage:Optional legal entity identifier when the referenced party is not a consumer.XML Tag: <lei></lei>

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Element	Details	
++++OrgId	Occurrence:	[01]
++++LEI	RegEx:	[A-Z0-9]{18,18}[0-9]{2,2}
	Length:	20
	Note(s):	LEI has to be present if Othr is not present under Id>>OrgId.
	Example:	54930084UKLVMY22DS16
INDEX: 2.1210	Name:	Other
FIToFICstmrCdtTrf	ISO Description:	Unique identification of an organisation, as assigned by an institution, using an identification scheme.
+CdtTrfTxInf ++UltmtCdtr +++Id ++++OrgId	Product Usage:	In the case of a Business Ultimate Creditor, the first two instances of Identification may be populated to carry over the Receiver of the Credit Transfer (e.g., BIC and IBAN) when Sending an IXB RTP Credit Transfer to an international party. For RTP payments that are part of an IXB transfer, see IXB documentation.
+++++Othr	XML Tag:	<othr></othr>
2.2.1	Occurrence:	[05]
INDEX: 2.1211	Name:	Identification
FIToFICstmrCdtTrf	ISO Description:	Identification assigned by an institution.
+CdtTrfTxInf	Product Usage:	For RTP IXB Payments, this field may be used for the beneficiary IBAN and bank BIC.
++UltmtCdtr +++Id	XML Tag:	<ld></ld>
++++OrgId	Occurrence:	[11]
+++++Othr	Length:	35
++++++ld		
INDEX: 2.1212		Scheme Name
FIToFICstmrCdtTrf +CdtTrfTxInf		Name of the identification scheme.
++UltmtCdtr	-	Used for additional information when the message is for IXB use cases.
+++Id	•	<schmenm></schmenm>
++++Orgld +++++Othr +++++SchmeNm	Occurrence:	[01]
INDEX: 2.1214	Name:	Proprietary
FIToFICstmrCdtTrf	ISO Description:	Name of the identification scheme, in a free text form.
+CdtTrfTxInf ++UltmtCdtr +++Id	Product Usage:	When 'Identification' is populated for IXB use cases, then the 'Proprietary' field should be populated with either BIC or IBAN as appropriate.
++++Orgld	XML Tag:	<prtry></prtry>

Element	Details
+++++Othr +++++SchmeNm ++++++Prtry	Occurrence: [11] Length: 35
INDEX: 2.1216	Name: Private Identification
Choice: Or} FIToFICstmrCdtTrf +CdtTrfTxInf ++UltmtCdtr +++Id ++++PrvtId	ISO Description: Unique and unambiguous identification of a person, for example a passport. XML Tag: <prvtld> Occurrence: [11]</prvtld>
INDEX: 2.1217 FIToFICstmrCdtTrf +CdtTrfTxInf ++UltmtCdtr +++Id ++++PrvtId +++++DtAndPlcOfBirth	Name:       Date And Place Of Birth         ISO Description:       Date and place of birth of a person.         XML Tag: <dtandplcofbirth>         Occurrence:       [01]</dtandplcofbirth>
INDEX: 2.1218 FITOFICstmrCdtTrf +CdtTrfTxInf ++UltmtCdtr +++Id ++++PrvtId +++++DtAndPlcOfBirth +++++BirthDt	Name:       Birth Date         ISO Description:       Date on which a person is born.         XML Tag: <birthdt>         Occurrence:       [11]         Format:       YYYY-MM-DD         Length:       10</birthdt>
INDEX: 2.1220 FITOFICstmrCdtTrf +CdtTrfTxInf ++UltmtCdtr +++Id ++++PrvtId +++++DtAndPlcOfBirth +++++CityOfBirth	Name:       City Of Birth         ISO Description:       City where a person was born.         XML Tag: <cityofbirth>         Occurrence:       [11]         Length:       35         Note(s):       This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated by the system.</cityofbirth>
INDEX: 2.1221 FIToFICstmrCdtTrf	Name: Country Of Birth ISO Description: Country where a person was born.

		Version 3.0
Element	Details	
+CdtTrfTxInf ++UltmtCdtr +++Id +++PrvtId ++++DtAndPlcOfBirth +++++CtryOfBirth	XML Tag: <ctryofbirth Occurrence: [11] RegEx: [A-Z]{2,2} Length: 2 Rule(s): The code is c Example: BE</ctryofbirth 	> hecked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
INDEX: 2.1222 FIToFICstmrCdtTrf +CdtTrfTxInf ++UltmtCdtr +++Id ++++PrvtId +++++Othr	Product Usage: In the case o over the Rec party. For RTP payr XML Tag: <othr></othr>	ification of a person, as assigned by an institution, using an identification scheme. <sup>2</sup> a Consumer/Person Ultimate Creditor, the first two instances of Identification may be populated to carry eiver of the Credit Transfer (e.g., BIC and IBAN) when Sending an IXB RTP Credit Transfer to an international ments that are part of an IXB transfer, see IXB documentation.
INDEX: 2.1223	Occurrence: [05] Name: Identification	
FITOFICstmrCdtTrf +CdtTrfTxInf ++UltmtCdtr +++Id ++++PrvtId +++++Othr +++++Id	ISO Description: Unique and u	nambiguous identification of a person. ifier for the Ultimate Creditor within the Creditor's system of record (e.g. username, account name/ID,
INDEX: 2.1224 FIToFICstmrCdtTrf +CdtTrfTxInf ++UltmtCdtr +++Id ++++PrvtId +++++Othr +++++SchmeNm	Ũ	
INDEX: 2.1226 FIToFICstmrCdtTrf +CdtTrfTxInf ++UltmtCdtr		identification scheme, in a free text form. fication' is populated for IXB use cases, then the 'Proprietary' field should be populated to identify the

Element	Details	
+++Id		Identification as either a BIC or an IBAN. For RTP payments that are part of an IXB transfer, see IXB documentation.
++++Prvtld	XML Tag:	
+++++Othr	Occurrence:	
+++++SchmeNm	Length:	
++++++Prtry	_	
INDEX: 2.1244		Instruction For Creditor Agent
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	Further information related to the processing of the payment instruction, provided by the initiating party, and intended for the creditor agent.
++InstrForCdtrAgt	Product Usage:	The Instruction for Creditor Agent is used to inform the Creditor FI about the usage of tokenized account information or foreign exchange and currency information in a RTP payment that is part of an IXB transfers. Refer to implementation documentation for more details.
	XML Tag:	<instrforcdtragt></instrforcdtragt>
	Occurrence:	[05]
	Note(s):	The code VLTK can be used up to 3 times to allow all the validation data to be provided.
INDEX: 2.1245	Name:	Code
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	Coded information related to the processing of the payment instruction, provided by the initiating party, and intended for the creditor's agent.
++InstrForCdtrAgt +++Cd	Product Usage:	The codes 'PRTK', 'TOKN', and 'VLTK' are used to differentiate the information provided in the Instruction Information field. 'PRTK' indicates a payer token request, 'TOKN' used for 'Token Information', and 'VLTK' used for 'Validation Token'. In the case of IXB, 'VLTK' will be used to carry Foreign Exchange and Currency information. Codes 'TKCM' to 'TKXP' are used for different Token control information that may be passed to the Creditor FI as additional information to impact its decision to accept or reject the transaction.
	XML Tag:	<cd></cd>
	Occurrence:	[11]
	Length:	4
	Rule(s):	Only specified valid codes (according code list) are expected.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Instruction Code is not valid.
	Example:	TOKN
	Permitted Codes	
	PRTK	SenderTokenRequested
	тксм	Counterparty Mismatch
	TKSG	Single Use Token Already Used

Element	Details	
	Permitted Codes	
	ТКЅР	Token Suspended Status
	TKVE	Token Value Limit Breach
	ТКХР	Token Expired
	TOKN	Token Information
	VLTK	Token Validation Information or Foreign Exchange and Currency Information (IXB)
INDEX: 2.1246	Name:	Instruction Information
FIToFICstmrCdtTrf +CdtTrfTxInf		Further information complementing the coded instruction or instruction to the creditor's agent that is bilaterally agreed or specific to a user community.
++InstrForCdtrAgt +++InstrInf		Information about the necessary data. For code 'TOKN' – Creditor FI will always receive the real account number in the account ID field, and receive the Creditor's token used in the transaction in this field if a token was used for the Creditor's account in the transaction. For code 'VLTK' – Supports the optional additional validation methods in conjunction with the token, e.g., B2B cypher, device ID, cryptograms, etc. Or, in the case of IXB may be a token related to Foreign Exchange and Currency information. This information will be used up to 3 times. For code 'PRTK' – Debtor FI requests the Debtor Account ID be tokenized. When used, Instruction Information (InstrInf) will be populated with 'PRTK' to indicate that the Debtor Account ID is a token. Note, the Debtor's account number in the clear will not be present in the Credit Transfer. For codes 'TKCM' to 'TKXP' the description of the code has to be provided (see details under Note).
	XML Tag:	<instrinf></instrinf>
	Occurrence:	[11]
	Length:	140
		<ul> <li>The following fixed texts are used for codes:</li> <li>TKXP – 'Token found but with expired status.'</li> <li>TKCM – 'Token found with counterparty mismatch.'</li> <li>TKVE – 'Token found with dollar limit rule violation.'</li> <li>TKSG – 'Single Use Token already used.'</li> <li>TKSP – 'Token found with invalid or negative status.'</li> </ul>
INDEX: 2.1316	Name:	Related Remittance Information
FIToFICstmrCdtTrf +CdtTrfTxInf		Provides information related to the handling of the remittance information by any of the agents in the transaction processing chain.
++RltdRmtInf		This element will be used if a remittance advice has been sent (remt.001) by the Debtor or for identification of the external location of the remittance information if the remt.001 message is not used. <ritdrmtinf></ritdrmtinf>

Element	Details	
	Occurrence:	[01]
NDEX: 2.1317	Name:	Remittance Identification
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	Unique identification, as assigned by the initiating party, to unambiguously identify the remittance information sent separately from the payment instruction, such as a remittance advice.
++RltdRmtInf +++RmtId	Product Usage:	Remittance Identification from remt.001 to identify the separate remittance advice sent by the Creditor that is associated with the Credit Transfer (pacs.008).
	XML Tag:	<rmtld></rmtld>
	Occurrence:	[01]
	Length:	35
	Rule(s):	This element must be used if a separate Remittance Advice is sent via a remt.001 message. The reference (field Remittance Identification in the remt.001 message) in this element must be identical to the reference provided in the remittance advice message. RTP will not validate the information provided in this field, but will pass on this data to the next party in the payment chain.
	Note(s):	The original reference provided in the separate remittance advice message (remt.001) is used to ensure reconciliation between the remt.001 and the pacs.008. Multiple Remittance Advice messages could accompany a single credit Transfer Message. Participants should rely upon the reference to the pacs,008 message within the remt.001 message to associate a remt.001 message to a pacs.008 message.
	Example:	20171112INFOABCD
NDEX: 2.1318	Name:	Remittance Location Details
FIToFICstmrCdtTrf	ISO Description:	Set of elements used to provide information on the location and/or delivery of the remittance information.
-CdtTrfTxInf	XML Tag:	<rmtlctndtls></rmtlctndtls>
++RltdRmtInf +++RmtLctnDtls	Occurrence:	[01]
NDEX: 2.1319	Name:	Method
FIToFICstmrCdtTrf +CdtTrfTxInf ++RItdRmtInf +++RmtLctnDtls ++++Mtd	ISO Description:	Method used to deliver the remittance advice information.
	XML Tag:	
	Occurrence:	
	Length:	
	Example:	
	Permitted Codes	
		Email - Remittance advice information must be sent through e-mail

**EMAL** Email - Remittance advice information must be sent through e-mail.

Element	Details	
	Permitted Codes	
	URID	UniformResourceIdentifier - Remittance advice information needs to be sent to a Uniform Resource Identifier (URI). URI is a compact string of characters that uniquely identify an abstract or physical resource. URI's are the super-set of identifiers, such as URLs, email addresses, ftp sites, etc.
INDEX: 2.1320	Name:	Electronic Address
FIToFICstmrCdtTrf	ISO Description:	Electronic address to which an agent is to send the remittance information.
+CdtTrfTxInf ++RltdRmtInf +++RmtLctnDtls	Product Usage:	For TCH Document Exchange usage, the code 'DX' will be used followed by the parameters required for processing. The associated Remittance Method should specify 'URID'. The formatting of the 'DX' parameters will be defined in the TCH Document Exchange Technical Specifications.
++++ElctrncAdr	XML Tag:	<elctrncadr></elctrncadr>
	Occurrence:	[01]
	Length:	2048
	Example:	first.name@address.com
INDEX: 2.1345	Name:	Remittance Information
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	Information supplied to enable the matching of an entry with the items that the transfer is intended to settle, such as commercial invoices in an accounts' receivable system.
++RmtInf	XML Tag:	<rmtinf></rmtinf>
	Occurrence:	[01]
INDEX: 2.1346	Name:	Unstructured
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in an unstructured form.
++RmtInf +++Ustrd	Product Usage:	Used to provide additional remittance related information.
	XML Tag:	<ustrd></ustrd>
	Occurrence:	[01]
	Format: Length:	Maximum 140 characters. 140
	Example:	Unstructured Information
INDEX: 2.1347	Name:	Structured
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in a structured form.
++RmtInf +++Strd	Product Usage:	This element is used to provide additional amounts to describe discounts taken in certain commercial use cases. It also

Element	Details	
		must be used when a pacs.008 is generated as a result of a Request for Return of Funds.
	XML Tag:	<strd></strd>
	Occurrence:	[01]
INDEX: 2.1347	Name:	Structured
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in a structured form.
++RmtInf +++Strd	Product Usage:	This element is used to provide additional amounts to describe discounts taken in certain commercial use cases. It also must be used when a pacs.008 is generated as a result of a Request for Return of Funds.
	XML Tag:	<strd></strd>
	Occurrence:	[01]
INDEX: 2.1348	Name:	Referred Document Information
FIToFICstmrCdtTrf	ISO Description:	Provides the identification and the content of the referred document.
+CdtTrfTxInf ++RmtInf +++Strd ++++RfrdDocInf	Product Usage:	<ul> <li>Multiple occurrences used to carry additional information related to the payment under the following conditions:</li> <li>When a Credit Transfer is being used to return funds associated with a previously completed Credit Transfer, the Identification of the original Credit Transfer that is being returned will be included in these fields.</li> <li>Specific to Bill Pay use cases, it may be the end customer account number within the biller system or an invoice number.</li> </ul>
	XML Tag:	<rfrddocinf></rfrddocinf>
	Occurrence:	[05]
	Note(s):	This field must be used if the Credit Transfer is returning funds associated with a previously completed RTP Credit Transfer. It may be optionally used to carry biller account and invoice information.
INDEX: 2.1349	Name:	Туре
FIToFICstmrCdtTrf	ISO Description:	Specifies the type of referred document.
+CdtTrfTxInf ++RmtInf +++Strd	Product Usage:	Used to provide additional information throughout the payment chain for Bill Pay use cases (e.g. biller account numbers or invoice numbers).
++++RfrdDocInf	XML Tag:	<tp></tp>
+++++Tp	Occurrence:	[01]
INDEX: 2.1350	Name:	Code Or Proprietary
FIToFICstmrCdtTrf	ISO Description:	Provides the type details of the referred document.
+CdtTrfTxInf	XML Tag:	<cdorprtry></cdorprtry>
++Rmtlnf +++Strd ++++RfrdDocInf	Occurrence:	[11]

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Element	Details	
++++Tp		
+++++CdOrPrtry		
INDEX: 2.1351	Name:	Code
Choice: {Or	ISO Description:	Document type in a coded form.
FIToFICstmrCdtTrf +CdtTrfTxInf	Product Usage:	Used to carry the additional information related to the payment. - If this is populated with "CINV", an invoice number is expected to be included
++Rmtlnf +++Strd	XML Tag:	<cd></cd>
++++RfrdDocInf	Occurrence:	[11]
++++Tp	Length:	4
+++++CdOrPrtry ++++++Cd	Example:	CINV
	Permitted Codes	
	d	CommercialInvoice
INDEX: 2.1352	Name:	Proprietary
Choice: Or}	ISO Description:	Proprietary identification of the type of the remittance document.
FIToFICstmrCdtTrf +CdtTrfTxInf ++RmtInf	Product Usage:	Used to carry the additional information related to the payment. - If this is populated with "CSCM ", a biller account number is intended to be included - If this is populated with "RTRN", it indicates a return of funds
+++Strd ++++RfrdDocInf	XML Tag:	<prtry></prtry>
+++++Tp	Occurrence:	[11]
++++++CdOrPrtry	Length:	35
++++++Prtry	Example:	CSCM
	Permitted Codes	
	CSCM	Account Number
	RTRN	Return of Funds
INDEX: 2.1354	Name:	Number
FIToFICstmrCdtTrf +CdtTrfTxInf ++RmtInf +++Strd ++++RfrdDocInf +++++Nb	ISO Description:	Unique and unambiguous identification of the referred document.
	Product Usage:	'Number' should be populated under the following conditions: If 'Proprietary' is populated with 'RTRN', then 'Number' is populated with the Instruction Identification of the original Credit Transfer (pacs.008) message for which this transaction is returning the funds. If 'Proprietary' is populated with 'CSCM' then 'Number' should be populated with a biller account number. If 'Code' is populated with 'CINV' then 'Number' should be populated with an invoice number. If responding to a pain.013 containing an invoice number, then the same invoice number should be populated in the pacs.008.

Element	Details	
	XML Tag:	<nb></nb>
	Occurrence:	[11]
	Format:	See Instruction Identification.
	Length:	35
	Note(s):	This format of this field is not validated by RTP. This field is required only when Referred Document Information is present.
	Example:	2017111002120020101BSTRF00000000077
INDEX: 2.1355	Name:	Related Date
FIToFICstmrCdtTrf	ISO Description:	Date associated with the referred document.
+CdtTrfTxInf ++RmtInf	Product Usage:	Interbank Settlement Date of the original Credit Transfer (pacs.008) for which this transaction is returning the funds.
+++Strd	XML Tag:	<ritddt></ritddt>
++++RfrdDocInf	Occurrence:	[01]
+++++RltdDt	Format: Length:	YYYY-MM-DD 10
	Note(s):	This field is required when Referred Document Information type is a Return (RTRN).
	Example:	2017-11-12
INDEX: 2.1391	Name:	Referred Document Amount
FIToFICstmrCdtTrf	ISO Description:	Provides details on the amounts of the referred document.
+CdtTrfTxInf ++RmtInf +++Strd	Product Usage:	The element Referred Document Amount is used for the ability to show specific amounts referred either from the Creditor or Debtor (including their FIs).
++++RfrdDocAmt	XML Tag:	<rfrddocamt></rfrddocamt>
	Occurrence:	[01]
	Note(s):	Please refer to the section "Referred Document Amount Usage in RTP Credit Transfers" for additional information on the usage of this field.
INDEX: 2.1394	Name:	Discount Applied Amount
FIToFICstmrCdtTrf +CdtTrfTxInf	ISO Description:	Amount specified for the referred document is the amount of discount to be applied to the amount due and payable to the creditor.
++RmtInf +++Strd ++++RfrdDocAmt	Product Usage:	The element Referred Document Amount is used for the ability to show an additional amount, the usage of which is defined by the Proprietary Type code.
+++++DscntApldAmt	XML Tag:	<dscntapldamt></dscntapldamt>
	Occurrence:	[02]

Element	Details
	Rule(s): If type code 'DSCT' is present the code 'FULL' must be also present.
	Reason Code(s): Reject with code '9953' in Message Status Report (pacs.002) if code 'DSCT' is present without code 'FULL'.
NDEX: 2.1395	Name: Type
FIToFICstmrCdtTrf	<b>ISO Description:</b> Specifies the type of the amount.
CdtTrfTxInf	<b>Product Usage:</b> The Type identifies the purpose of the additional amount.
-Rmtlnf -+Strd	XML Tag: <tp></tp>
+++RfrdDocAmt ++++DscntApldAmt +++++Tp	Occurrence: [11]
IDEX: 2.1397	Name: Proprietary
ToFICstmrCdtTrf	<b>ISO Description:</b> Specifies the amount type, in a free-text form.
CdtTrfTxInf +RmtInf	XML Tag: <prtry></prtry>
++Strd	Occurrence: [11]
+++RfrdDocAmt ++++DscntApldAmt +++++Tp +++++Prtry	Length: 4
	Permitted Codes
	DSCT Discounted Amount – includes the difference between the gross amount (included in the Discount Applied Amounts with proprietary code 'FULL') and the amount paid with this Credit Transfer (included in Interbank Settlement Amount When an amount of this type is present, a second occurrence with the Type "FULL" must also be present.
	FULL Full amount payable – The sum of the gross amounts of all invoices being paid with this Credit Transfer. When an amount of this type is present, a second occurrence with the Type "DSCT" must also be present.
	<b>ORIG</b> Originally Requested Amount – when the Credit Transfer is returning funds associated with a previously completed Credit Transfer, and the amount being returned differs from the original amount of the Credit Transfer, the original amount of the returned Credit Transfer must be included here.
NDEX: 2.1398	Name: Amount
ToFICstmrCdtTrf	<b>ISO Description:</b> Amount of money, which has been typed.
CdtTrfTxInf •RmtInf	XML Tag: <amt></amt>
++Strd	Occurrence: [11]
+++RfrdDocAmt ++++DscntApldAmt	<b>Rule(s):</b> The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.

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Element	Details	
+++++Amt	Example:	6284534
	Frac Digits:	2
	Total Digits:	18
INDEX: 2.1399	Name:	Currency
	ISO Description:	A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag:	<ccy></ccy>
	RegEx:	[A-Z]{3,3}
	Length:	3
	Rule(s):	The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.
	Example:	USD
	Permitted Codes	
	USD	US Dollar
INDEX: 2.1423	Name:	Invoicer
FIToFICstmrCdtTrf	ISO Description:	Identification of the organisation issuing the invoice, when it is different from the creditor or ultimate creditor.
+CdtTrfTxInf ++RmtInf +++Strd	Product Usage:	The Invoicer is the creditor in the Credit Transfer (pacs.008), the field is used to carry identifications or account numbers related to the invoicer of the Credit Transfer (pacs.008).
++++Invcr	XML Tag:	<invcr></invcr>
	Occurrence:	[01]
INDEX: 2.1447	Name:	Identification
FIToFICstmrCdtTrf	ISO Description:	Unique and unambiguous identification of a party.
+CdtTrfTxInf ++RmtInf +++Strd ++++Invcr +++++Id	Product Usage:	This element is used on a conditional basis for Identification of any other specific identifier of the ultimate receiver.
	XML Tag:	<ld></ld>
	Occurrence:	[11]
INDEX: 2.1448	Name:	Organisation Identification
FIToFICstmrCdtTrf	ISO Description:	Unique and unambiguous way to identify an organisation.
+CdtTrfTxInf ++RmtInf +++Strd	XML Tag:	<orgld></orgld>
	Occurrence:	[11]

Element	Details	
++++Invcr +++++Id +++++OrgId INDEX: 2.1451 FIToFICstmrCdtTrf	Name:	<b>Other</b> Unique identification of an organisation, as assigned by an institution, using an identification scheme.
+CdtTrfTxInf ++RmtInf +++Strd ++++Invcr +++++Id +++++OrgId +++++++Othr	XML Tag: Occurrence:	<othr></othr>
INDEX: 2.1452 FIToFICstmrCdtTrf +CdtTrfTxInf ++RmtInf +++Strd ++++Invcr ++++Id +++++OrgId +++++Othr ++++++Hd	ISO Description:	[11]
INDEX: 2.1485 FIToFICstmrCdtTrf +CdtTrfTxInf ++RmtInf +++Strd ++++Invcee	ISO Description:	
INDEX: 2.1509 FIToFICstmrCdtTrf +CdtTrfTxInf ++RmtInf +++Strd ++++Invcee +++++Id	ISO Description:	

Element	Details
INDEX: 2.1510 FIToFICstmrCdtTrf	Name: Organisation Identification ISO Description: Unique and unambiguous way to identify an organisation.
+CdtTrfTxInf ++RmtInf +++Strd ++++Invcee +++++Id +++++OrgId	Solution:       Single and unambiguous way to identify an organisation.         XML Tag: <orgld>         Occurrence:       [11]</orgld>
INDEX: 2.1513 FIToFICstmrCdtTrf +CdtTrfTxInf ++RmtInf +++Strd ++++Invcee +++++Id +++++OrgId ++++++Othr	Name:       Other         ISO Description:       Unique identification of an organisation, as assigned by an institution, using an identification scheme.         XML Tag: <othr>         Occurrence:       [11]</othr>
INDEX: 2.1514 FIToFICstmrCdtTrf +CdtTrfTxInf ++RmtInf +++Strd ++++Invcee +++++Id +++++UrgId ++++++OrgId	Name:IdentificationISO Description:Identification assigned by an institution.Product Usage:This field is used to carry additional payment information.XML Tag: <id>Occurrence:[11]Length:35</id>
+++++++Id	

## 7.1.4 Referred Document Amount Usage in RTP Credit Transfers

The RTP Credit Transfer (pacs.008) message allows for up to three amounts to be present in the message. The amount that is being paid is always included as the Interbank Settlement Amount (which is always equal to the Total Interbank Settlement Amount). Two occurrences of Referred Document Amount are permitted to include additional information about the payment.

In commercial use cases, when the RTP Credit Transfer is being used to pay a specific invoice or multiple invoices, and a discount is taken from the gross amount of the invoices, two occurrences of Referred Document Amount should be used: one with the Type DSCT and one with the Type FULL. In these use cases, FULL is used to include the gross amount of the invoice(s) being paid. DSCT is used to include the sum of all discounts taken, and should always be the difference between the "FULL" amount and the "Interbank Settlement Amount". See example below.

Company A is paying Company B \$11,000 for Invoices X, Y, and Z, which have a gross amount of \$11,600.

- Invoice X has a gross amount of \$5,000 and is eligible for a \$100 discount due to trading terms.
- Invoice Y has a gross amount of \$4,100 and is not eligible for any discount.
- Invoice Z has a gross amount of \$2,500 and is not eligible for any discount. However, Company A claims \$500 of breakage due to damaged goods received.

In the RTP Credit Transfer, Company A includes the following amounts:

- Interbank Settlement Amount (equal to Total Interbank Settlement Amount) = \$11,000
- Referred Document Amount, Type FULL = \$11,600
- Referred Document Amount, Type DSCT = \$600

Optionally, Company A provides detailed information about the discount taken on each invoice in a Remittance Advice (remt.001) message.

In consumer use cases, no amounts other than the Interbank Settlement Amount are expected to be used. RTP Customer Display Guidelines will only require the display of the Interbank Settlement Amount in consumer channels.

Finally, the Referred Document Amount Type "ORIG" should only be used to include the original amount of a Credit Transfer that is being returned, if the amount being returned is different from the amount of the Original Credit Transfer.

## 7.1.5 INTERBANK SETTLEMENT DATE IN CREDIT TRANSFER MESSAGES

ISO 20022 requires the presence of an Interbank Settlement Date within all pacs.008 (Credit Transfer) messages. TCH defines the usage of this element within RTP Credit Transfer messages as follows:

"Date of the Reconciliation Window within which this transaction is processed and settled. If a
message starts being processed at the end of a Reconciliation Window and during processing
crosses into another Reconciliation Window, the date of the Reconciliation Window during
which the process started will be used."

Because the ISO standard requires this field to be present in all pacs.008 messages, when a Debtor FI submits a Credit Transfer message to RTP, the Debtor FI should include the current date in this field. When RTP receives the inbound pacs.008 request message from the Debtor FI, the system will overwrite the Interbank Settlement Date and Clearing System Reference fields with the information for the system's current Reconciliation Window to which the transaction will be assigned and reported. This date will correspond to the calendar day on which the current Reconciliation Window is scheduled to end.

The overwritten value for Interbank Settlement Date and Clearing System Reference will be populated in the RTP-outbound pacs.008 message to the Creditor FI and the RTP-outbound pacs.002 response messages to the Debtor FI and Creditor FI, as applicable, so that all parties are aware of the Reconciliation Window in which the transaction will be reported.

Given that within RTP, each transaction is settled individually in real-time when the system receives a positive pacs.002 from the Creditor FI, participants should not depend on the Interbank Settlement Date as a date on which the transaction settled or posted to an account, as this date may actually be different than the calendar day on which the transaction completes.

For example, if RTP has a scheduled Reconciliation Window for each calendar day at 23:00:00, any transaction received between the start of the reconciliation window (23:00:00 on Day 0) and the end of the Reconciliation Window (22:59:59 on Day 1), will include an Interbank Settlement Date with a value reflecting Day 1. Therefore, any transaction received on Day 0 between 23:00:00 and 23:59:59 will have an Interbank Settlement Date for the following calendar day (Day 1).

# 8 MESSAGE STRUCTURE SPECIFICATION MESSAGE STATUS REPORT

## 8.1 Message Status Report – pacs.002.001.10

This chapter defines the standard product message formats used by the TCH Real Time Payment system (RTP) for sending and receiving Message Status Reports, between the RTP and Participants using the System.

This covers the following:

- The message structure of the pacs.002 message used in RTP
- The required data types and usage rules of the data fields in these messages

## 8.1.1 Scope

The "FI To FI Payment Status Report" message is used for different functions in RTP.

- Message Status Report of Credit Transfer (pacs.008) and FI to FI Credit Transfer (pacs.009)
- Message Status Report to all Payment-related Messages

## Usage of Message Status Report as Response to Credit Transfer and FI to FI Credit Transfer

The Message Status Report sent in response to a Credit Transfer Message and FI to FI Credit Transfer Message provides information about the outcome of the transaction (i.e. Accepted, Accepted w/o Posting, or Rejected). After RTP forwards on the Credit Transfer or FI to FI Credit Transfer to the Creditor FI, the Creditor FI should respond with a Message Status Report (pacs.002) prior to expiry of the time-out period. Upon receipt of the Message Status Report from the Creditor FI, RTP will forward the Message Status Report (pacs.002) to update the Debtor FI on the status of the transaction. If the original Credit Transfer or FI to FI Credit Transfer fails business validation or times out (response not received from Creditor FI prior to expiry of the time-out period), RTP will initiate a Message Status Report back to the Debtor FI notifying them of the outcome of the transaction (RJCT) and the reason for the reject.

Upon receipt of a positive Message Status Report (including status ACTC or ACWP) from the Creditor FI, RTP sends a Message Status Report (pacs.002) to the Creditor FI to notify them that the system has completed processing the transaction and that the funds can be released to the customer or FI.

## Usage of Message Status Report for Payment-related Message

The Message Status Report (pacs.002) is used to provide a real time response to all Paymentrelated messages. The pacs.002 will confirm that the message has been received and whether or not it passed business validation. As such, the Message Status Report is effectively a "technical" response. Where a Payment-related message has been accepted by the receiving party, a subsequent "business" response may also be required in order to fulfil the request contained within the message, or to advise that the request is being declined.

Message Description ISO Schema Message Status Report pacs.002.001.10 **Request for Payment** pain.013.001.07 Response to Request for Payment pain.014.001.07 System Time-out Message & Request for Return of Funds camt.056.001.08 Response to Request for Return of Funds camt.029.001.09 Stand-alone Remittance Advice remt.001.001.04 **Request for Information** camt.026.001.07 Response to Request for Information camt.028.001.09 Payment Acknowledgement camt.035.001.05 Message Status Request pacs.028.001.03 **Token Identification** acmt.022.001.02

The full list of Payment-related Messages is as follows:

## Message Status Report Data Source

The following table specifies the fields present in an original request message that must be mapped to fields in the Message Status Report (pacs.002).

	Message Statu	Message Status Report (pacs.002) fields										
Message	Original Message Identification	Original Message Name	Original Creation Date Time	Original Number of Trans- action	Original Instruction Identification	Original Transaction Identification	Instructing Agent <sup>4</sup> (field Member Identification or Identification) <sup>5</sup>	Instructed Agent <sup>6</sup> (field Member Identification or Identification)	Interbank Settlement Amount	Interbank Settlement Date		
Credit Transfer	Group Header / Message Identification	fix 'pacs.008.001.08'	Group Header / Creation Date Time	fix '1'	Credit Transfer Transaction Information / Payment Identification / Instruction Identification	Credit Transfer Transaction Information / Payment Identification / Transaction Identification	Credit Transfer Transaction Information / Instructed Agent	Credit Transfer Transaction Information / Instructing Agent	Credit Transfer Transaction Information / Interbank Settlement Amount	Group Header / Interbank Settlement Date		
Fl to Fl Credit Transfer	Group Header / Message Identification	fix 'pacs.009.001.08'	Group Header / Creation Date Time	fix '1'	Credit Transfer Transaction Information / Payment Identification / Instruction Identification	Credit Transfer Transaction Information / Payment Identification / Transaction Identification	Credit Transfer Transaction Information / Instructed Agent	Credit Transfer Transaction Information / Instructing Agent	Credit Transfer Transaction Information / Interbank Settlement Amount	Group Header / Interbank Settlement Date		

<sup>&</sup>lt;sup>4</sup> **Member Identification** under Financial Institution Identification / Clearing System Identification; **Identification** under Identification / Organisation Identification / Other <sup>5</sup> In case of reject by the system the Instructing Agent will be RTP

<sup>&</sup>lt;sup>6</sup> Member Identification under Financial Institution Identification / Clearing System Identification; Identification under Identification / Organisation Identification / Other

#### Message Status Report (pacs.002) fields Original Message Message Original Original Original Original Original Instructing Instructed Interbank Interbank Message Name Creation Number Instruction Transaction Agent 7 Agent <sup>9</sup> Settlement Settlement Identification Date Time of Identification Identification (field Member (field Member Date Amount Trans-Identification or Identification action Identification)<sup>8</sup> or Identification) **Request for** Group Header fix Group fix '1' Payment n/a Payment Group Header Payment n/a/ Payment / Message 'pain.013.001.07' Header / Information / Information / / Initiating Information Identification Payment / Credit Creation Debtor Agent Party / Information Identification Date Time Transfer Identification Transaction / Amount / Instructed Amount Response to Group Header fix Group fix '1' Original n/a Payment Group Header n/a n/a **Request for** / Message 'pain.014.001.07' Header / Payment Information / / Initiating Payment Identification Creation Information Credit Transfer Party / Date Time and Status / Identification Transaction / Original Creditor Agent Payment Information Identification Payment Assignment / fix Assignment fix '1' Proprietary Proprietary Assignment / Assignment / n/a n/a Acknowledgement Identification 'camt.035.001.05' / Creation Data / Data / Data / Data / Assignee / Assigner / Date Time Original Original Agent Agent Reference / Reference /

Instruction

Identification

Transaction Identification

<sup>&</sup>lt;sup>7</sup> Member Identification under Financial Institution Identification / Clearing System Identification; Identification under Identification / Organisation Identification / Other <sup>8</sup> In case of reject by the system the Instructing Agent will be RTP

<sup>&</sup>lt;sup>9</sup> Member Identification under Financial Institution Identification / Clearing System Identification; Identification under Identification / Organisation Identification / Other

	Message Status Report (pacs.002) fields										
Message	Original Message Identification	Original Message Name	Original Creation Date Time	Original Number of Trans- action	Original Instruction Identification	Original Transaction Identification	Instructing Agent <sup>10</sup> (field Member Identification or Identification) <sup>11</sup>	Instructed Agent <sup>12</sup> (field Member Identification or Identification)	Interbank Settlement Amount	Interbank Settlement Date	
Request for Return of Funds	Assignment / Identification	fix 'camt.056.001.08'	Assignment / Creation Date Time	fix '1'	Underlying / Transaction Information / Original Instruction Identification	Underlying / Transaction Information / Original Transaction Identification	Assignment / Assignee / Agent	Assignment / Assigner / Agent	Underlying / Transaction Information / Original Interbank Settlement Amount	Underlying / Transaction Information / Original Interbank Settlement Date	
Response to Request for Return of Funds	Assignment / Identification	fix 'camt.029.001.09'	Assignment / Creation Date Time	fix '1'	Cancellation Details / Original Group Information and Status / Resolved Case / Identification	n/a	Assignment / Assignee / Agent	Assignment / Assigner / Agent	n/a	n/a	
Request for Information (related to pacs.008)	Assignment / Identification	fix 'camt.026.001.07'	Assignment / Creation Date Time	fix '1'	Underlying / Interbank / Original Instruction Identification	Underlying / Interbank / Original Transaction Identification	Assignment / Assignee / Agent	Assignment / Assigner / Agent	Underlying / Interbank / Original Interbank Settlement Amount	Underlying / Interbank / Original Interbank Settlement Date	
Request for Information (related to pain.013)	Assignment / Identification	fix 'camt.026.001.07'	Assignment / Creation Date Time	fix '1'	Underlying / Initiation / Original Payment Information Identification	n/a	Assignment / Assignee / Agent	Assignment / Assigner / Agent	Underlying / Initiation / Original Instructed Amount	Underlying / Initiation / Requested Execution Date / Date or DateTime	

<sup>&</sup>lt;sup>10</sup> Member Identification under Financial Institution Identification / Clearing System Identification; Identification under Identification / Organisation Identification / Other

<sup>&</sup>lt;sup>11</sup> In case of reject by the system the Instructing Agent will be RTP

<sup>&</sup>lt;sup>12</sup> Member Identification under Financial Institution Identification / Clearing System Identification; Identification under Identification / Organisation Identification / Other

	Message Status	Message Status Report (pacs.002) fields								
Message	Original Message Identification	Original Message Name	Original Creation Date Time	Original Number of Trans- action	Original Instruction Identification	Original Transaction Identification	Instructing Agent <sup>13</sup> (field Member Identification or Identification) <sup>14</sup>	Instructed Agent <sup>15</sup> (field Member Identification or Identification)	Interbank Settlement Amount	Interbank Settlement Date
Response to Request for Information (related to pacs.008)	Assignment / Identification	fix 'camt.028.001.09'	Assignment / Creation Date Time	fix '1'	Underlying / Interbank / Original Instruction Identification	Underlying / Interbank / Original Transaction Identification	Assignment / Assignee / Agent	Assignment / Assigner / Agent	Underlying / Interbank / Original Interbank Settlement Amount	Underlying / Interbank / Original Interbank Settlement Date
Response to Request for Information (related to pain.013)	Assignment / Identification	fix 'camt.028.001.09'	Assignment / Creation Date Time	fix '1'	Underlying / Initiation / Original Payment Information Identification	n/a	Assignment / Assignee / Agent	Assignment / Assigner / Agent	Underlying / Initiation / Original Instructed Amount	Underlying / Initiation / Requested Execution Date / Date or DateTime
Confirmation of Response to Credit Transfer	Group Header / Message Identification	fix 'pacs.002.001.10'	Group Header / Creation Date Time	fix '1'	Transaction Information and Status / Original Instruction Identification	Transaction Information and Status / Original Transaction Identification	Transaction Information and Status / Instructing Agent	Transaction Information and Status / Instructed Agent	Transaction Information and Status / Original Transaction Reference / Interbank Settlement Amount	Transaction Information and Status / Original Transaction Reference / Interbank Settlement Date (if available)

<sup>&</sup>lt;sup>13</sup> Member Identification under Financial Institution Identification / Clearing System Identification; Identification under Identification / Organisation Identification / Other

<sup>&</sup>lt;sup>14</sup> In case of reject by the system the Instructing Agent will be RTP

<sup>&</sup>lt;sup>15</sup> Member Identification under Financial Institution Identification / Clearing System Identification; Identification under Identification / Organisation Identification / Other

	Message Status	Message Status Report (pacs.002) fields										
Message	Original Message Identification	Original Message Name	Original Creation Date Time	Original Number of Trans- action	Original Instruction Identification	Original Transaction Identification	Instructing Agent <sup>13</sup> (field Member Identification or Identification) <sup>14</sup>	Instructed Agent <sup>15</sup> (field Member Identification or Identification)	Interbank Settlement Amount	Interbank Settlement Date		
Status Request	Group Header / Message Identification	fix 'pacs.028.001.03'	Group Header / Creation Date Time	fix '1'	Transaction Information and Status / Original Instruction Identification	Transaction Information and Status / Original Transaction Identification	Transaction Information and Status / Instructing Agent	Transaction Information and Status / Instructed Agent	Transaction Information and Status / Original Transaction Reference / Interbank Settlement Amount	Transaction Information and Status / Original Transaction Reference / Interbank Settlement Date (if available)		
Token Identification	Assignment / Message Identification	fix 'acmt.022.001.02'	Assignment / Creation Date Time	fix '1'	Modification / Identification	n/a	Assignment / Assignee / Agent	Assignment / Assigner / Agent	n/a	n/a		
Stand-alone Remittance Advice (with pacs.008)	Group Header / Message Identification	fix 'remt.001.001.04'	Group Header / Creation Date Time	fix '1'	Original Payment Information / References / Instruction Identification	Original Payment Information / References / Transaction Identification	Group Header / Message Recipient / Identification	Group Header / Initiating Party / Identification	Remittance Information / Original Payment Information / Amount / Instructed Amount	n/a		
Stand-alone Remittance Advice (with pain.013)	Group Header / Message Identification	fix 'remt.001.001.04'	Group Header / Creation Date Time	fix '1'	Original Payment Information / References / Payment Information Identification	Original Payment Information / References / Transaction Identification	Group Header / Message Recipient / Identification	Group Header / Initiating Party / Identification	Remittance Information / Original Payment Information / Amount / Instructed Amount	n/a		

# 8.1.2 Message Structure Description

Index	XML Tag	Element Name	Occurr.	Length	M/0/0
	FIToFIPmtStsRpt	FITo FIPayment Status Report V10	[11]		М
1.0	TGrpHdr	Group Header	[11]		М
1.1	MsgId	Message Identification	[11]	35	М
1.2	LCreDtTm	Creation Date Time	[11]	19	М
2.0	OrgnlGrpInfAndSts	Original Group Information And Status	[11]		М
2.1	-OrgnlMsgld	Original Message Identification	[11]	35	М
2.2	OrgnlMsgNmld	Original Message Name Identification	[11]	35	М
2.3	OrgnlCreDtTm	Original Creation Date Time	[11]	19	М
2.4	OrgnINbOfTxs	Original Number Of Transactions	[11]	1	М
3.0	TxInfAndSts	Transaction Information And Status	[11]		М
3.6	Orgnlinstrid	Original Instruction Identification	[11]	35	М
3.8	OrgnlTxId	Original Transaction Identification	[01]	35	С
3.9	OrgnIUETR	Original UETR	[01]	36	0
3.10	—TxSts	Transaction Status	[11]	4	М
3.11	StsRsnInf	Status Reason Information	[01]		0
3.74	Rsn	Reason	[01]		0
3.75 {O	r Cd	Code	[11]	4	С
3.76 Or	}	Proprietary	[11]	4	С
3.77	Addtlinf	Additional Information	[01]	105	0
3.145	AccptncDtTm	Acceptance Date Time	[11]	19	М
3.150		Clearing System Reference	[01]	35	С
3.151	InstgAgt	Instructing Agent	[11]		М
3.152	FinInstnId	Financial Institution Identification	[11]		М
3.154	CirSysMmbId	Clearing System Member Identification	[11]		М
3.158	Mmbld	Member Identification	[11]	9	М
3.215	InstdAgt	Instructed Agent	[11]		М
3.216	FinInstnId	Financial Institution Identification	[11]		М
3.218	CirSysMmbid	Clearing System Member Identification	[11]		М
3.222	Mmbld	Member Identification	[11]	9	М
3.279	OrgnITxRef	Original Transaction Reference	[01]		С
3.280	IntrBkSttlmAmt	Interbank Settlement Amount	[01]	18	С
3.281		Currency	[required]	3	М
3.289	IntrBkSttlmDt	Interbank Settlement Date	[01]	10	С

# 8.1.3 Detail Message Field Description

## Note:

To identify which business purpose the pacs.002 message is being used to support, two different product usages are provided:

- Product Usage Credit Transfer to describe functionality relating to Message Status Report of Credit Transfer (pacs.008) and FI to FI Credit Transfer
- Product Usage Payment Related Messages to describe functionality relating to all other Messages using the Message Status Report.

Element	Details	
FIToFIPmtStsRpt	Name:	FITo FIPayment Status Report V10
	Product Usage:	The FIToFIPaymentStatus Report message (Status Report) is used to provide information about the status (i.e. accept, pend or reject) of a Credit Transfer instruction .
		RTP will use the Status Report message to update the Debtor FI on the transaction status of an original credit transfer. This Status Report message can be either initiated by the Creditor FI (RTP acts as intermediary) or RTP (RTP reject).
		Refer to the Credit Transfer request message (pacs.008) to provide the basis for the 'Original' data elements.
	XML Tag:	<fitofipmtstsrpt></fitofipmtstsrpt>
	Occurrence:	[11]
INDEX: 1.0	Name:	Group Header
FIToFIPmtStsRpt	ISO Description:	Set of characteristics shared by all individual transactions included in the status report message.
+GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
INDEX: 1.1	Name:	Message Identification
FIToFIPmtStsRpt +GrpHdr ++MsgId	ISO Description:	Point to point reference, as assigned by the instructing party, and sent to the next party in the chain to unambiguously identify the message. Usage: The instructing party has to make sure that MessageIdentification is unique per instructed party for a pre-agreed period.
	Product Usage:	Assigned by the Instructing Agent (Creditor FI or RTP). The Instructing Agent (or the System if originated by RTP in a system reject scenario) must ensure the uniqueness of this Message Identification.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Format:	Format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
		Pos. 21-21 - Message generation source ("B" if generated by a Participant; 'H' if generated by RTP) Pos. 22-24 - Discretionary bank field (3 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters)
	RegEx:	$\begin{split} M[0-9]\{4\}((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02)\\((0[1-9]) ([1-2][0-9]))))[A-Z0-9]\{11\}.* \end{split}$
	Length:	
	Rule(s):	The first 20 characters of the Message ID (positions 01-20) are validated for structural alignment according to the format specification.

Element	Details
	Reason Code(s):       In case of structural failure the RTP Network will reject with code '650' in Administration Advice message (admi.002).         Note(s):       Where RTP is the intermediary, the Message Identification in the message received by the System from the Instructing Agent (Creditor FI) is passed untouched by the System to the Instructed Agent (Debtor FI).         Where RTP is generating the pacs.002 message the Message Identification is generated by the system (identified with 'H' on the 19th position).         Note the message identification for the original request message (the Payment or Payment Related Message) is different than the message identification for the corresponding pacs.002 (Message Status Report) message.         Example:       M2017111202001000101BMSR0000000002
NDEX: 1.2	Name: Creation Date Time
iToFIPmtStsRpt GrpHdr +CreDtTm	ISO Description:       Date and time at which the message was created.         XML Tag: <credttm>         Occurrence:       [11]         Format:       YYYY-MM-DDThh:mm:ss         Length:       19         Note(s):       The date is required to be set to Eastern Time (ET).         Example:       2017-11-2T10:05:20</credttm>
NDEX: 2.0	Name: Original Group Information And Status
IToFIPmtStsRpt OrgnlGrpInfAndSts	<ul> <li>ISO Description: Original group information concerning the group of transactions, to which the status report message refers to.</li> <li>XML Tag: <orgnlgrpinfandsts></orgnlgrpinfandsts></li> <li>Occurrence: [11]</li> </ul>
NDEX: 2.1	Name: Original Message Identification
iToFIPmtStsRpt OrgnlGrpInfAndSts +OrgnlMsgld	ISO Description: Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message. Product Usage: The Original Message ID of the Credit Transfer. XML Tag: <orgnlmsgld> Occurrence: [11] Format: Expected format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb</orgnlmsgld>
	Pos. 02-09 - File creation date in format YYYYMMDD Pos. 10-20 - Participant ID (11 characters) Pos. 21-21 - Message generation source ("B" if generated by a Participant) Pos. 22-24 - Discretionary bank field (3 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters)

Element	Details	
	Length:	35
	Example:	M2017111202120020101BTRF00000000011
NDEX: 2.2	Name:	Original Message Name Identification
IToFIPmtStsRpt	ISO Description:	Specifies the original message name identifier to which the message refers.
OrgnlGrpInfAndSts +OrgnlMsgNmId	Product Usage:	Specifies the type of the original message, to which this pacs.002 message is a response.
+Orginivisgiviniu	XML Tag:	<orgnlmsgnmld></orgnlmsgnmld>
	Occurrence:	[11]
	Length:	35
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Original Message Name Identification is not valid.
	Example:	pacs.008.001.08
	Permitted Codes	
	acmt.022.001.02	Token Identification
	camt.026.001.07	Unable to Apply (Request for Information) - V07
	camt.028.001.09	Additional Payment Information (Response to Request for Information) - V09
	camt.029.001.09	Resolution of Investigation (Response to Request for Return of Funds) - V09
	camt.035.001.05	Payment Acknowledgement Receiver - V05
	camt.056.001.08	Payment Cancellation (Request for Return of Funds or System Time-out) - V08
	pacs.002.001.10	Message Status Report (Response to Business Messages) - V10
	pacs.008.001.08	Credit Transfer - V08
	pacs.009.001.08	FI to FI Credit Transfer - V08
	pacs.028.001.03	Messge Status Request - V03
	•	Creditor Payment Activation Request (Request for Payment) - V07
	· · · · · · · · · · · · · · · · · · ·	Creditor Payment Activation Request Status Request (Response to Request for Payment) - V07
		Stand-alone Remittance Advice - V04
NDEX: 2.3	Name:	Original Creation Date Time
IToFIPmtStsRpt	ISO Description:	Date and time at which the original message was created.
OrgnlGrpInfAndSts +OrgnlCreDtTm	Product Usage:	This date is referring to the original Credit Transfer.
	XML Tag:	<orgnlcredttm></orgnlcredttm>
	Occurrence:	[11]

Element	Details
	Format: YYYY-MM-DDThh:mm:ss Length: 19
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002) if not valid.
	Note(s): The date is required to be set to Eastern Time (ET).
	Example: 2017-11-12T10:05:00
NDEX: 2.4	Name: Original Number Of Transactions
IToFIPmtStsRpt	<b>ISO Description:</b> Number of individual transactions contained in the original message.
OrgnlGrpInfAndSts +OrgnlNbOfTxs	XML Tag: <orgnlnboftxs></orgnlnboftxs>
TOIBUINDOLLYS	Occurrence: [11]
	<b>RegEx:</b> [1]{1,1}
	Length: 1
	Rule(s): Expected value is '1'.
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002) if value is not '1'.
	Example: 1
NDEX: 3.0	Name: Transaction Information And Status
IToFIPmtStsRpt	<b>ISO Description:</b> Information concerning the original transactions, to which the status report message refers.
TxInfAndSts	XML Tag: <txinfandsts></txinfandsts>
	Occurrence: [11]
NDEX: 3.6	Name: Original Instruction Identification
IToFIPmtStsRpt TxInfAndSts	<b>ISO Description:</b> Unique identification, as assigned by the original instructing party for the original instructed party, to unambiguously identify the original instruction.
+OrgnlInstrId	Product Usage: The Instruction Identification of the Credit Transfer for which this message is the response.
	XML Tag: <orgnlinstrid></orgnlinstrid>
	Occurrence: [11]
	Length: 35
	Note(s): This format is not structurally validated by the system, it is used to validate the relation to the original message for which this is the response.
	Example: 2017111202120020101BSTRF0000000011
NDEX: 3.8	Name: Original Transaction Identification
FIToFIPmtStsRpt +TxInfAndSts	<b>ISO Description:</b> Unique identification, as assigned by the original first instructing agent, to unambiguously identify the transaction.

Element	Details	
++OrgnlTxId	unchanged throughout the entire - This is the Transaction Identifica - If the Instructing Agent is the sa be the same.	ation assigned by the Debtor FI. me as the Debtor FI, the Transaction Identification and Instruction Identification should tiated based on a Request for Payment (pain.013) message, this element is filled with
	XML Tag: <orgnltxld></orgnltxld>	
	Occurrence: [01]	
	Length: 35	
	Rule(s): The Transaction Identification is	mandatory for the Message Status Report of Credit Transfer.
	Example: 2017111202120020101BSRFP00	00000013
NDEX: 3.9	Name: Original UETR	
ToFIPmtStsRpt	ISO Description: Universally unique identifier to p	rovide the original end-to-end reference of a payment transaction.
TxInfAndSts +OrgnIUETR	the RTP network. If used, the san changed. The ability to include a	y the instructing agent to link an RTP message to services or arrangements outside of ne UETR should be passed on throughout the entire payment chain without being UETR identifier in an RTP message does not mean that RTP messages can be used as fer or as a cover payment. Readers should refer to the RTP Operating Rules to TP messages.
	XML Tag: <orgnluetr></orgnluetr>	
	Occurrence: [01]	
	Length: 36	
	<b>RegEx:</b> [a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3	}-[89ab][a-f0-9]{3}-[a-f0-9]{12}
	Example: eb6305c9-1f7f-49de-aed0-16487	c27b42d
NDEX: 3.10	Name: Transaction Status	
ToFIPmtStsRpt	ISO Description: Specifies the status of a transact	on, in a coded form.
TxInfAndSts +TxSts	Product Usage: The status of the item: ACTC, AC	NP, or RJCT (see definitions for codes below).
17515	XML Tag: <txsts></txsts>	
	Occurrence: [11]	
	Length: 4	
	Rule(s): Must be either 'RJCT', 'RCVD', 'AC	CWP' or 'ACTC'
	Reason Code(s): The RTP Network will reject with	code '650' in Administration Advice message (admi.002) if if invalid code.
		s.002) in response to a camt.056 that is timing out a pacs.008, the code 'ACTC' must be ted Messages, code 'RCVD' must be used when processed without issues by the

Element	Details	
		receiving agent.
	Example:	ACTC
	Permitted Codes	
	ACTC	AcceptedTechnicalValidation - Payment has been accepted
	ACWP	AcceptedWithoutPosting - Payment instruction included in the Credit Transfer is Accepted without being posted to the Creditor Customer's account.
		This is done so further checks and status update can be performed (e.g. AML/Fraud monitoring checks).
		Received - Payment Related Message has been received by the receiving agent.
		Rejected - Payment or Payment Related Message has been rejected.
INDEX: 3.11		Status Reason Information
FIToFIPmtStsRpt +TxInfAndSts		Provides detailed information on the status reason.
++StsRsnInf	-	<stsrsninf></stsrsninf>
	Occurrence:	[01]
INDEX: 3.74	Name:	Reason
FIToFIPmtStsRpt	ISO Description:	Specifies the reason for the status report.
+TxInfAndSts ++StsRsnInf	XML Tag:	<rsn></rsn>
+++Rsn	Occurrence:	[01]
	Note(s):	Both the ISO reason codes and also proprietary codes are used. Either Element 'Code' or 'Proprietary' can be provided per transaction.
INDEX: 3.75	Name:	Code
Choice: {Or	ISO Description:	Reason for the status, as published in an external reason code list.
FIToFIPmtStsRpt	Product Usage:	A code signifying reason for the rejection of the original message in ISO format.
+TxInfAndSts ++StsRsnInf	XML Tag:	<cd></cd>
+++Rsn	Occurrence:	[11]
++++Cd	Length:	4
	Rule(s):	Only present if the transaction status is 'RJCT'.
	Note(s):	See the agreed Reason Codes for usage with pacs.002 in the Appendix section. If Code 'NARR' is used, Additional Reason Information must include a description of the error condition that caused the reject.
	Example:	RC03
INDEX: 3.76	Name:	Proprietary

Element	Details
Choice: Or}	<b>ISO Description:</b> Reason for the status, in a proprietary form.
IToFIPmtStsRpt	<b>Product Usage:</b> A code signifying reason for the rejection of the original message.
+TxInfAndSts ++StsRsnInf	XML Tag: <prtry></prtry>
-+sisksiiiii -++Rsn	Occurrence: [11]
-+++Prtry	Length: 4
	<b>Rule(s):</b> Only present if the transaction status is 'RJCT'.
	Note(s): See the agreed Reason Codes for usage with pacs.002 in the Appendix section. If Proprietary code '1100' is used, Additional Reason Information must include a description of the error condition that caused the reject.
	Example: 1100
	Permitted Codes
	<b>1100</b> Any Other Reasons - i.e. not covered by ISO reason codes.
	9909 IPS Switch system malfunction
	9910 Instructed Agent signed-off
	9912 Rvc Participant not available
	9914 Element mandatory if Local Instrument = ZELLE
	9934 Instructing Agent signed-off
	9946 Instructing Agent suspended
	9947 Instructed Agent suspended
	9948 Service suspended
	9952 Mapping Incompatibility between message versions
	9953 Not used
	9954 Instruction for Creditor Agent missing
	9956 Instructing Agent Funding Account Suspended
	9957 Instructed Agent Funding Account Suspended
	9964 Invalid Participant Identification
	NOAT Message Type not supported or accepted
NDEX: 3.77	Name: Additional Information
IToFIPmtStsRpt TxInfAndSts	<b>ISO Description:</b> Further details on the status reason.
-+StsRsnInf	Usage: Additional information can be used for several purposes such as the reporting of repaired information.

Element	Details	
+++AddtlInf	Product Usage: Additiona	l information for 'Any Other Reasons' Reason Code.
	XML Tag: <addtlinf< td=""><td></td></addtlinf<>	
	Occurrence: [01]	
	<b>Length:</b> 105	
		cable for Reason Codes: .ny Other Reasons Jarrative
		letwork will reject with code '650' in Administration Advice message (admi.002) if XML parsing error, not checked.
	Example: Additiona	I Information for reject reason
INDEX: 3.145	Name: Accepta	nce Date Time
TToFIPmtStsRpt TxInfAndSts ++AccptncDtTm	agent. Thi	me when the payment order from the initiating party meets the processing conditions of the account servicing s means that the account servicing agent has received the payment order and has applied checks such as ion, availability of funds.
	Product Usage: Point in ti (Creditor	me when the instruction from the Instructing Agent (Debtor FI) has been dispositioned by the Instructed Agent FI).
	XML Tag: <accptncl< td=""><td>DtTm&gt;</td></accptncl<>	DtTm>
	Occurrence: [11]	
	Format: YYYY-MM	-DDThh:mm:ss
	Length: 19	
		s required to be set to Eastern Time (ET). The Date Time must be present in the pacs.002 message status response even if the Status is ACWP or RJCT.
	Example: 2017-11-1	.2T10:05:10
NDEX: 3.150	Name: Clearing	System Reference
FIToFIPmtStsRpt	ISO Description: Unique re	ference, as assigned by a clearing system, to unambiguously identify the instruction.
+TxInfAndSts ++ClrSysRef	Can only b	ion of the Reconciliation Window within which this transaction is processed. The supplied by RTP. The Creditor FI should echo the value supplied in the pacs.008 message back to RTP in the The a Credit Transfer message.
	XML Tag: <clrsysre< td=""><td>f&gt;</td></clrsysre<>	f>
	Occurrence: [01]	
	Length: 35	
	Rule(s): The Clear	ng System Reference is applicable if Transaction Status is 'ACTC' or 'ACWP'.

Element	Details	
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if XML parsing error, otherwise not checked.
	Note(s):	The receiving participant must only include The Clearing System Reference for pacs.002 messages when in response to a pacs.008 or a camt.056 cancelling a pacs.008.
	Example:	001
INDEX: 3.151	Name:	Instructing Agent
ToFIPmtStsRpt TxInfAndSts	ISO Description:	Agent that instructs the next party in the chain to carry out the (set of) instruction(s).
++InstgAgt		Usage: The instructing agent is the party sending the status message and not the party that sent the original instruction that is being reported on.
	Product Usage:	The instructing agent is the party sending the status message and not the party that sent the original instruction that is being reported on.
	XML Tag:	<instgagt></instgagt>
	Occurrence:	[11]
INDEX: 3.152	Name:	Financial Institution Identification
FIToFIPmtStsRpt +TxInfAndSts	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++InstgAgt +++FinInstnId	XML Tag:	<fininstnld></fininstnld>
· · · · i iiiistina	Occurrence:	[11]
INDEX: 3.154	Name:	Clearing System Member Identification
FIToFIPmtStsRpt	ISO Description:	Information used to identify a member within a clearing system.
+TxInfAndSts ++InstgAgt	XML Tag:	<clrsysmmbid></clrsysmmbid>
+++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]
INDEX: 3.158	Name:	Member Identification
FIToFIPmtStsRpt	ISO Description:	Identification of a member of a clearing system.
+TxInfAndSts	Product Usage:	Identification of the Instructing Agent (Creditor FI) for this Message Status Report of Credit Transfer (pacs.002) message.
++InstgAgt +++FinInstnId	XML Tag:	<mmbld></mmbld>
++++ClrSysMmbId	Occurrence:	[11]
+++++Mmbld	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9

Element	Details	
	Rule(s): For Message Status Report of Credit Transfer Member Identification must be: - Identical to the Member Identification of the Instructed Agent (Creditor FI) of the original Credit Transfer m (pacs.008) - A valid 9 character Routing and Transit Number	essage
	<b>Reason Code(s):</b> For Message Status Report of Credit Transfer the RTP Network will reject with code '650' in Administration A message (admi.002) if Routing and Transit Number is invalid or not identical to the RT of the Creditor FI from 008.	
	Example: 020010001	
INDEX: 3.215	Name: Instructed Agent	
FIToFIPmtStsRpt +TxInfAndSts	<b>ISO Description:</b> Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s).	
+InstdAgt	Usage: The instructed agent is the party receiving the status message and not the party that received the originstruction that is being reported on.	şinal
	<b>Product Usage:</b> The Instructed Agent is the party receiving the status message and not the party that received the original institute that is being reported on.	struction
	XML Tag: <instdagt></instdagt>	
	Occurrence: [11]	
INDEX: 3.216	Name: Financial Institution Identification	
FIToFIPmtStsRpt +TxInfAndSts	<b>ISO Description:</b> Unique and unambiguous identification of a financial institution, as assigned under an internationally recogni proprietary identification scheme.	ised or
++InstdAgt	XML Tag: <fininstnid></fininstnid>	
+++FinInstnId	Occurrence: [11]	
NDEX: 3.218	Name: Clearing System Member Identification	
FIToFIPmtStsRpt	<b>ISO Description:</b> Information used to identify a member within a clearing system.	
+TxInfAndSts	XML Tag: <clrsysmmbid></clrsysmmbid>	
++lnstdAgt +++Finlnstnld ++++ClrSysMmbld	Occurrence: [11]	
INDEX: 3.222	Name: Member Identification	
FIToFIPmtStsRpt	<b>ISO Description:</b> Identification of a member of a clearing system.	
+TxInfAndSts	Product Usage: Identification of the Instructed Agent (Debtor FI) for this Message Status Report of Credit Transfer (pacs.002)	message.
++InstdAgt +++FinInstnId	XML Tag:	
++++ClrSysMmbId	Occurrence: [11]	

Element	Details	
+++++Mmbld	Format: 9 character Routing and Transit Number (alphabetic characters may be present) Length: 9	
	<ul> <li>Rule(s): For Message Status Report of Credit Transfer Member Identification must be:         <ul> <li>Identical to the Member Identification of the Instructing Agent (Debtor FI) of the original Credit Transfer message</li> <li>A valid 9 character Routing and Transit Number</li> </ul> </li> </ul>	er (pacs.008)
	<ul> <li>Reason Code(s): For Message Status Report of Credit Transfer - The RTP Network will reject with code '650' in Administra message (admi.002) if Routing and Transit Number is invalid or not identical to the RT of the Debtor FI fr pacs.008.</li> <li>Example: 021200201</li> </ul>	
INDEX: 3.279	•	
FIToFIPmtStsRpt	Name: Original Transaction Reference ISO Description: Key elements used to identify the original transaction that is being referred to.	
+TxInfAndSts	<b>Product Usage:</b> Must provide Interbank Settlement Amount and Interbank Settlement Date from the original Credit Tran	ocfor
++OrgnlTxRef	XML Tag: <orgnitxref></orgnitxref>	15101.
	Occurrence: [01]	
INDEX: 3.280	Name: Interbank Settlement Amount	
FIToFIPmtStsRpt	<b>ISO Description:</b> Amount of money moved between the instructing agent and the instructed agent.	
+TxInfAndSts ++OrgnITxRef	<b>Product Usage:</b> The total amount that the Debtor FI will be obligated to pay the Creditor FI upon the Creditor FI's accept payment instructed by the Credit Transfer (pacs.008) message.	ance of the
+++IntrBkSttlmAmt	XML Tag: <intrbksttlmamt></intrbksttlmamt>	
	Occurrence: [01]	
	<b>Rule(s):</b> The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.	
	<ul> <li>Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002) if:         <ul> <li>The value of this field is zero or less than zero</li> <li>The value in this field is greater than supported by the ISO definition for the maximum number of digits</li> <li>The currency code is not valid</li> <li>The number of decimal digits is greater than the specified number of digits as defined by the ISO4217 discussional digits is greater than the specified number of digits as defined by the ISO4217 discussion.</li> </ul> </li> </ul>	
	<b>Note(s):</b> RTP is only supporting USD and the maximum decimal digits allowed are two.	
	Example: 525.25	
	Frac Digits: 2	
	Total Digits: 18	

Element	Details	
NDEX: 3.281	Name:	Currency
	ISO Description:	A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag:	<ccy></ccy>
	RegEx:	[A-Z]{3,3}
	Length:	3
	Rule(s):	The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.
	Example:	USD
	Permitted Codes	
	USD	US Dollar
IDEX: 3.289	Name:	Interbank Settlement Date
IToFIPmtStsRpt TxInfAndSts	ISO Description:	Date on which the amount of money ceases to be available to the agent that owes it and when the amount of money becomes available to the agent to which it is due.
+OrgnlTxRef ++IntrBkSttlmDt	Product Usage:	Interbank settlement date of the approved payment instruction from the original pacs.008 message.
++INUBKSUIIIDI	XML Tag:	<intrbksttimdt></intrbksttimdt>
	Occurrence:	[01]
	Format:	YYYY-MM-DD
	Length:	10
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if XML parsing error.
	Example:	2017-11-12

# 9 MESSAGE STRUCTURE SPECIFICATION REQUEST FOR PAYMENT

## 9.1 Request for Payment – pain.013.001.07

This chapter defines the standard product message formats used within RTP for sending and receiving the Request for Payment message; between RTP and Participants using the system.

This chapter covers the following:

- The message structure of the pain.013
- The required data types and usage rules of the data fields in this messages

## 9.1.1 Scope

The Request for Payment (RFP) message (pain.013) is sent by the Creditor (sending party) to the Debtor (receiving party) through their respective FIs. This message is used to request the initiation of a payment from the party that receives the pain.013 message. The Debtor may choose to send a responsive payment as a Credit Transfer through the RTP network or through another means of payment.

**Note:** as the RFP is initiated by the Creditor, it does not follow a traditional Credit Transfer (pacs.008) message flow where the Debtor is the sending party and the Creditor is the receiving party.

If a Debtor FI has a message persona that supports receipt of RFPs, upon receipt of a pain.013 message, the Debtor FI must respond with a Message Status Report (pacs.002) confirming whether the request can be processed without issue (RCVD) or if an error occurred during processing (RJCT). If the Debtor FI responds positively to the RFP, it must present the RFP to the Debtor, allowing the Debtor to later send a business response (e.g. make a payment, schedule a payment, reject the request, or allow the request to expire). If the Debtor later schedules a payment or rejects the request, the Debtor FI must send a Response to Request for Payment message, notifying the Creditor of the outcome of the request.

# 9.1.2 Message Structure Description

Index		XML Tag	Element Name	Occurr.	Length	M/O/C
	С	dtrPmtActvtnReq	Creditor Payment Activation Request V07	[11]		М
1.0	ł		Group Header	[11]		М
1.1		—Msgld	Message Identification	[11]	35	М
1.2			Creation Date Time	[11]	19	М
1.3			Number Of Transactions	[11]	1	М
1.5		InitgPty	Initiating Party	[11]		М
1.29			Identification	[11]		М
1.30		Orgid	Organisation Identification	[11]		М
1.33		TOthr	Other	[15]		М
1.34		Id	Identification	[11]	35	M
1.35		SchmeNm	Scheme Name	[01]		0
1.37		Prtry	Proprietary	[11]	35	M
2.0		⊤Pmtinf	Payment Information	[11]		M
2.1		PmtInfld	Payment Information Identification	[11]	35	M
2.2		PmtMtd	Payment Method	[11]	3	M
2.14		ReqdExctnDt	Requested Execution Date	[11]	-	M
2.15	{Or	Dt	Date	[11]	10	C
2.16	Or}		Date Time	[11]	19	C
2.17	,	TXpryDt	Expiry Date	[11]		M
2.18	{Or	Dt	Date	[11]	10	C
2.19	Or}	DtTm	Date Time	[11]	19	C
2.29	0.,	Dbtr	Debtor	[11]		M
2.30		Nm	Name	[11]	140	M
2.31		PstlAdr	Postal Address	[01]	- 10	0
2.40		StrtNm	Street Name	[11]	70	M
2.41		BldgNb	Building Number	[01]	16	0
2.46		PstCd	Post Code	[11]	16	M
2.47		TwnNm	Town Name	[11]	35	M
2.50		CtrySubDvsn	Country Sub Division	[11]	35	M
2.51			Country	[11]	2	M
2.52		AdrLine	Address Line	[01]	70	0
2.53			Identification	[01]		C
2.54	{Or	Orgid	Organisation Identification	[11]		c
2.56	(2.		LEI	[11]	20	M
2.63	Or}	PrvtId	Private Identification	[11]		C
2.64	1	TDtAndPlcOfBirth	Date And Place Of Birth	[11]		M
2.65		BirthDt	Birth Date	[11]	10	M
2.67		CityOfBirth	City Of Birth	[11]	35	M
2.68		CtryOfBirth	Country Of Birth	[11]	2	M
2.91		DbtrAcct	Debtor Account	[11]	-	M
2.92			Identification	[11]		M
2.92		_+Othr	Other	[11]		M
2.94 2.95			Identification	[11]	34	M
2.95 2.104		Nm	Name	[11]	34 70	0
					70	
2.105 2.109		Prxy Id	Proxy Identification	[01]	256	0
				[11]	200	M
2.110		DbtrAgt	Debtor Agent	[11]		М

				Vers	ion 3.0
Index	XML Tag	Element Name	Occurr.	Length	M/0/0
111	FinInstnId	Financial Institution Identification	[11]		М
113	CirSysMmbId	Clearing System Member Identification	[11]		Μ
117	Mmbld	Member Identification	[11]	9	М
174	UltmtDbtr	Ultimate Debtor	[01]		0
.175	Nm	Name	[11]	140	М
176	PstlAdr	Postal Address	[01]		0
.185	StrtNm	Street Name	[11]	70	М
186	BldgNb	Building Number	[01]	16	0
191	PstCd	Post Code	[11]	16	М
192	— TwnNm	Town Name	[11]	35	М
195		Country Sub Division	[11]	35	М
196	Ctry	Country	[11]	2	М
197	AdrLine	Address Line	[01]	70	0
198	LId	Identification	[01]		С
.199 {Or	Orgid	Organisation Identification	[11]		С
201		LEI	[01]	20	С
202	Othr	Other	[05]		0
203	Id	Identification	[11]	35	М
204	SchmeNm	Scheme Name	[01]		0
206	Prtry	Proprietary	[11]	35	М
208 Or}	Prvtld	Private Identification	[11]		С
209		Date And Place Of Birth	[01]		0
210	BirthDt	Birth Date	[11]	10	М
212	CityOfBirth	City Of Birth	[11]	35	М
213	CtryOfBirth	Country Of Birth	[11]	2	М
214	TOthr	Other	[05]		0
215	id	Identification	[11]	35	M
216	SchmeNm	Scheme Name	[01]		0
218	Prtry	Proprietary	[11]	35	M
237	TCdtTrfTx	Credit Transfer Transaction	[11]		M
238	Pmtld	Payment Identification	[11]		M
.239	Instrid	Instruction Identification	[01]	35	C
240	EndToEndId	End To End Identification	[11]	35	M
241	UETR	UETR	[01]	36	0
242	PmtTpInf	Payment Type Information	[11]		M
244		Service Level	[11]		M
244	Cd	Code		4	M
			[11]	4	
247	Lclinstrm	Local Instrument	[11]	25	M
249	Prtry	Proprietary	[11]	35	M
250	CtgyPurp	Category Purpose	[11]		M
252	Prtry	Proprietary	[11]	35	M
253	PmtCond	Payment Condition	[01]		0
254	AmtModAllwd	Amount Modification Allowed	[11]	5	М
.255	EarlyPmtAllwd	Early Payment Allowed	[11]	5	Μ
.261	GrntedPmtReqd	Guaranteed Payment Requested	[11]	5	М

					ion 3.0
Index	XML Tag	Element Name	Occurr.	Length	M/0/0
.262	Amt	Amount	[11]		Μ
263	InstdAmt	Instructed Amount	[11]	18	М
264	Ccy	Currency	[required]	3	М
269	ChrgBr	Charge Bearer	[11]	4	М
585	CdtrAgt	Creditor Agent	[11]		М
586	FinInstnId	Financial Institution Identification	[11]		М
588	ClrSysMmbId	Clearing System Member Identification	[11]		М
592	Mmbld	Member Identification	[11]	9	М
649	Cdtr	Creditor	[11]		М
650	Nm	Name	[11]	140	М
651	PstlAdr	Postal Address	[01]		0
660	StrtNm	Street Name	[11]	70	M
661	BldgNb	Building Number	[01]	16	0
566	PstCd	Post Code	[11]	16	M
567	TwnNm	Town Name	[11]	35	M
670	CtrySubDvsn	Country Sub Division	[11]	35	M
571		Country	[11]	2	М
672	AdrLine	Address Line	[01]	70	0
673		Identification	[01]	-	C
674 {Or	TOrgld	Organisation Identification	[11]		C
676		LEI	[11]	20	M
683 Or}		Private Identification	[11]	20	C
·····	DtAndPlcOfBirth	Date And Place Of Birth			
684			[11]	10	M
685 687	BirthDt CityOfBirth	Birth Date City Of Birth	[11] [11]	10 35	M M
688	-				
	CtryOfBirth	Country Of Birth	[11]	2	M
696	CtctDtls	Contact Details	[01]	25	0
699	PhneNb	Phone Number	[01]	35	0
711	CdtrAcct	Creditor Account	[11]		Μ
712	I III	Identification	[11]		M
714	Othr	Other	[11]		Μ
715	L-Id	Identification	[11]	34	Μ
724	Nm	Name	[01]	70	0
730	UltmtCdtr	Ultimate Creditor	[01]		0
731	Nm	Name	[11]	140	М
732	PstlAdr	Postal Address	[01]		0
741	StrtNm	Street Name	[11]	70	Μ
742	BldgNb	Building Number	[01]	16	0
747	PstCd	Post Code	[11]	16	Μ
748	TwnNm	Town Name	[11]	35	Μ
751	CtrySubDvsn	Country Sub Division	[11]	35	Μ
752	Ctry	Country	[11]	2	Μ
753	AdrLine	Address Line	[01]	70	0
754	L_Id	Identification	[01]		С
755 {Or	TOrgld	Organisation Identification	[11]		С
757		LEI	[01]	20	С

				vers	ion 3.0
Index	XML Tag	Element Name	Occurr.	Length	м/о/с
.758	Othr	Other	[05]		0
.759	Id	Identification	[11]	35	М
.760	SchmeNm	Scheme Name	[01]		0
.762	Prtry	Proprietary	[11]	35	М
2.764 Or}	Prvtld	Private Identification	[11]		С
2.765	DtAndPlcOfBirth	Date And Place Of Birth	[01]		0
2.766	BirthDt	Birth Date	[11]	10	М
2.768	CityOfBirth	City Of Birth	[11]	35	М
2.769	CtryOfBirth	Country Of Birth	[11]	2	М
2.770	Othr	Other	[05]		0
2.771	Id	Identification	[11]	35	М
772	SchmeNm	Scheme Name	[01]		0
.774	Prtry	Proprietary	[11]	35	М
792	InstrForCdtrAgt	Instruction For Creditor Agent	[05]		С
.793	-Cd	Code	[11]	4	М
.794	Instrinf	Instruction Information	[11]	140	М
.861	RitdRmtInf	Related Remittance Information	[01]		0
.862	RmtId	Remittance Identification	[01]	35	С
2.863	RmtLctnDtls	Remittance Location Details	[01]		0
.864	Mtd	Method	[11]	4	M
.865	ElctrncAdr	Electronic Address	[11]	2048	М
2.890	RmtInf	Remittance Information	[01]		0
2.891	Ustrd	Unstructured	[01]	140	0
2.892	TStrd	Structured	[01]		0
	RfrdDocInf	Referred Document Information	[05]		0
		Туре	[01]		0
895					M
895 896 {Or	Cd	Code Or Proprietary Code	[11]	4	C
.890 {01	Prtry	Proprietary	[11]	4 35	c
.899	Nb	Number	[11]	35	M
	RitdDt	Related Date	[01]	10	0
.936	RfrdDocAmt	Referred Document Amount	[01]		0
2.939	DscntApldAmt	Discount Applied Amount	[03]		0
	Tp	Type Dromistory	[11]	Δ	M
2.942	Prtry	Proprietary	[11]	4	M
943 944		Amount	[11] [required]	18 3	M M
		Currency		2	
.968		Invoicer	[01]		0
.992		Identification	[11]		M
.993	Orgid	Organisation Identification	[11]		M
.996	Othr	Other	[11]		М
.997	ld	Identification	[11]	35	М
2.1030	Invcee	Invoicee	[01]		0
2.1054		Identification	[11]		М
2.1055	OrgId	Organisation Identification	[11]		М

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Index	XML Tag	Element Name	Occurr.	Length	M/O/C
2.1058	Othr	Other	[11]		М
2.1059	L_ <sub>Id</sub>	Identification	[11]	35	М

# 9.1.3 Detail Message Field Description

Element	Details	
CdtrPmtActvtnReq	Name:	Creditor Payment Activation Request V07
	ISO Description:	The CreditorPaymentActivationRequest message is sent by the Creditor sending party to the Debtor receiving party, directly or through agents. It is used by a Creditor to request movement of funds from the debtor account to a creditor.
	XML Tag:	<cdtrpmtactvtnreq></cdtrpmtactvtnreq>
	Occurrence:	[11]
INDEX: 1.0	Name:	Group Header
CdtrPmtActvtnReq	ISO Description:	Set of characteristics shared by all individual transactions included in the message.
GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
INDEX: 1.1	Name:	Message Identification
CdtrPmtActvtnReq +GrpHdr ++Msgld	ISO Description:	Point to point reference assigned by the instructing party and sent to the next party in the chain to unambiguously identify the message.
		Usage: The instructing party has to make sure that 'MessageIdentification' is unique per instructed party for a pre- agreed period.
	Product Usage:	Assigned by the Instructing Agent (Creditor FI). The Instructing Agent (Creditor FI) must ensure the uniqueness of this message identification.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Format:	Format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
		Pos. 01-01 - Prefix 'M' Pos. 02-09 - File creation date in format YYYYMMDD
		Pos. 10-20 - Participant ID (11 characters)
		Pos. 21-21 - Message generation source ("B" if generated by a Participant)
		Pos. 22-24 - Discretionary bank field (3 digit alpha numeric that can be used to serialize, identify specific systems, etc.)
	PogEv:	Pos. 25-35 - Message serial number (11 numeric characters) M[0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02)
	NEGLA.	((0[1-9]))(([1-2][0-9]))))[A-Z0-9]{11}.*
	Length:	
	Rule(s):	The first 20 characters of the Message Identification (positions 01-20) are validated for structural alignment in accordance with the format specification.
	Reason Code(s):	In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message (admi.002).

Element	Details	
		The Message Identifier in the message received by the System from the Instructing Agent (Creditor FI) is passed untouched by RTP to the Instructed Agent (Debtor FI). Note: the message identification for a Request for Payment (pain.013) is different than the message identification for the corresponding Credit Transfer (pacs.008).
INDEX: 1.2	•	M2017111202120020101BRFP0000000013 Creation Date Time
CdtrPmtActvtnReg		
+GrpHdr		Date and time at which the message was created.
++CreDtTm	Occurrence:	<credttm></credttm>
	Length:	YYYY-MM-DDThh:mm:ss 19
	-	Creation Date Time must be within 1 calendar day of the system's date/time.
	Reason Code(s):	Reject with code 'DT04' in pacs.002 for failing validation.
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2017-11-12T10:05:00
NDEX: 1.3	Name:	Number Of Transactions
CdtrPmtActvtnReq	ISO Description:	Number of individual transactions contained in the message.
+GrpHdr ++NbOfTxs	XML Tag:	<nboftxs></nboftxs>
	Occurrence:	[11]
	RegEx:	[1]{1,1}
	Length:	1
	Rule(s):	Expected value is '1'
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if value is not '1'.
	Note(s):	System only permits one Request for Payment per pain.013 message.
	Example:	1
NDEX: 1.5	Name:	Initiating Party
CdtrPmtActvtnReq +GrpHdr	ISO Description:	Party initiating the creditor payment activation request. This can either be the creditor himself or the party that initiates the request on behalf of the creditor.
++InitgPty	Product Usage:	Used to provide Message Sender identifications for a specific scheme(i.e: Zelle) or for a specific use case. Refer to implementation documentation for more detail.
	XML Tag:	<initgpty></initgpty>

Element	Details	
	Occurrence: [11]	
INDEX: 1.29	Name: Identification	
CdtrPmtActvtnReq	<b>ISO Description:</b> Unique and unambiguous identification of a party.	
+GrpHdr ++InitgPty	Product Usage: This element is used on a conditional basis for Identification of any other specific identifier of the ultimate receiver.	
+++Id	XML Tag: <id></id>	
	Occurrence: [11]	
INDEX: 1.30	Name: Organisation Identification	
CdtrPmtActvtnReq	<b>ISO Description:</b> Unique and unambiguous way to identify an organisation.	
+GrpHdr ++InitgPty	XML Tag: <orgld></orgld>	
+++Id	Occurrence: [11]	
++++OrgId		
INDEX: 1.33	Name: Other	
CdtrPmtActvtnReq	ISO Description: Unique identification of an organisation, as assigned by an institution, using an identification scheme.	
+GrpHdr ++InitgPty	Product Usage: Used to carry the multiple occurrences of unique identifiers for specific use case or schemes (eg., Zelle Payment ID).	
++InitgPty +++Id ++++OrgId	XML Tag: <othr></othr>	
	Occurrence: [15]	
+++++Othr	-	
INDEX: 1.34	Name: Identification	
CdtrPmtActvtnReq +GrpHdr	<b>ISO Description:</b> Identification assigned by an institution.	
+GrpHdr ++InitgPty +++Id	Product Usage: The first occurrence of Identification must the Instructing Agent (Creditor FI) Routing and Transit Number.	
	Subsequent occurrences may be used to provide sender identifications of a specific scheme. For Zelle related	
++++OrgId +++++Othr	information, this may include:	
++++++ld	<ul> <li>Zelle Payment Request Identification</li> <li>Requestor Payment Profile ID</li> </ul>	
	• Requestor Payment Frome in	
	**Please refer to the "Zelle Implementation Guide" for details on specific mapping guidance.	
	XML Tag: <id></id>	
	Occurrence: [11]	
	Format: 9 character Routing and Transit Number (alphabetic characters may be present) for first occurrence or scheme specif	fic
	format for subsequent occurrences. Length: 35	

Element	Details	
	Rule(s):	Member Identification validation must be 9 character valid Routing and Transit Number.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Routing and Transit number is not supported in RTP database.
		Reject with Message Status Report (pacs.002) if: - Sender is not authorized to send this business message (reason code 'AG03') - agent is signed off (reason code '9934') - agent is suspended (reason code '9946') - the sender of the message is not authorized to submit message on behalf of this agent (reason code 'DS0H')
		The system validates that the participant indicated in the Payment Information ID (positions 09-19) owns the Routing and Transit Number contained within this field.
	•	021200201
INDEX: 1.35		Scheme Name
CdtrPmtActvtnReq +GrpHdr		Name of the identification scheme.
++InitgPty	-	Used to provide the sender identifications of a specific scheme.
+++Id	-	<schmenm></schmenm>
++++OrgId +++++Othr +++++SchmeNm	Occurrence:	[01]
INDEX: 1.37	Name:	Proprietary
CdtrPmtActvtnReq	ISO Description:	Name of the identification scheme, in a free text form.
+GrpHdr	Product Usage:	Used to carry product type and sender type.
++InitgPty +++Id	XML Tag:	<prtry></prtry>
++++OrgId	Occurrence:	[11]
+++++Othr +++++SchmeNm ++++++Prtry	Length:	35
INDEX: 2.0	Name:	Payment Information
CdtrPmtActvtnReq +PmtInf	ISO Description:	Set of characteristics that applies to the debit side of the payment transactions included in the creditor payment initiation.
	XML Tag:	<pmtinf></pmtinf>
	Occurrence:	[11]
INDEX: 2.1	Name:	Payment Information Identification

Element	Details	
CdtrPmtActvtnReq	ISO Description:	Reference assigned by a sending party to unambiguously identify the payment information block within the message.
+PmtInf ++PmtInfld	Product Usage:	The Payment Information Identifier is assigned by the Instructing Agent (Creditor FI) to uniquely identify a payment instruction throughout its existence within RTP. The Payment Information ID is the unique identifier that is persisted in the transactional database as the primary means of subsequent reference for the Request for Payment instruction.
		The uniqueness of an instruction is determined by the Payment Information Identification and is based on the format below. RTP will use the Payment Information ID to perform a check for a duplicate transaction within the duplicate checking period.
	XML Tag:	<pmtinfld></pmtinfld>
	Occurrence:	[11]
		Expected format: YYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Rule(s):	The first 19 characters of the Payment Information Identifications (positions 1-19) are validated for structural alignment in accordance with the format specification. Business validations for the Instruction Identification include: - Embedded date (positions 01-08) must be within 1 calendar day of the system date. - Embedded Participant ID (positions 09-19) must be owned by the Instructing Agent.
	Reason Code(s):	If structural validation fails, The RTP Network will reject with code '650' in Administration Advice message (admi.002). Reject with Message Status Report (pacs.002) if: - Payment Information ID matches a previously completed transaction (DUPL) - Embedded date is not within one calendar day of the system date (DT04) - Participant ID is not owned by the Instructing Agent (DS0H)
	Note(s):	Used for duplicate check and re-association to the resulting Credit Transfer. Must be used in the Transaction Identification (TxId) field in the subsequent Credit Transfer (pacs.008) message.
	Example:	2017111202120020101BSRFP0000000013
INDEX: 2.2	Name:	Payment Method
CdtrPmtActvtnReq	ISO Description:	Specifies the means of payment that will be used to move the amount of money.
+PmtInf	XML Tag:	<pmtmtd></pmtmtd>

Element	Details		
++PmtMtd	Occurrence: [11]		
	Length: 3		
	Rule(s): Only a value of 'TRF' is allowed.	ed.	
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002) if value is not 'TRF'	with code '650' in Administrat	dvice message (admi.002) if value is not 'TRF'
	<b>Note(s):</b> This is a mandatory field and only the value TRF is expected.	only the value TRF is expecte	
	Example: TRF		
	Permitted Codes		
	TRF CreditTransfer		
INDEX: 2.14	Name: Requested Execution Date	e	
CdtrPmtActvtnReq +PmtInf ++ReqdExctnDt	<b>ISO Description:</b> Date at which the initiating party requests the clearing agent to process the payment. If payment by cheque, the date when the cheque must be generated by the bank.		process the payment. If payment by cheque, the date
	Usage: This is the date on which the debtor's account(s) is (are) to be debited.	nich the debtor's account(s) is	to be debited.
	Product Usage: Requested date on which the Customer Credit Transfer should be executed. Either Date or Date and Time must be provided. If only Date is provided, the Request for Payment will be expected to be paid by the end of the designated calendar day in Eastern Time. The Debtor FI must display the Requested Executi Date to the Debtor.	e must be provided. If only Da	provided, the Request for Payment will be expected to
	XML Tag: <reqdexctndt></reqdexctndt>		
	Occurrence: [11]		
	<b>Note(s):</b> If only Date is provided the time would be signified as 23:59:59 ET.	ime would be signified as 23:5	ET.
INDEX: 2.15	Name: Date		
Choice: {Or	ISO Description: Specified date.		
CdtrPmtActvtnReq	Product Usage: Requested date by which the Customer Credit Transfer should be executed.	e Customer Credit Transfer she	e executed.
+PmtInf	XML Tag: <dt></dt>		
++ReqdExctnDt +++Dt	Occurrence: [11]		
	Format: YYYY-MM-DD Length: 10		
	Rule(s): Must be a valid processing date.	ate.	
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002).	with code '650' in Administrat	dvice message (admi.002).
	Note(s): In a Business/Consumer to Business scenario this could be also the due date of Payment. When this field is used, it is assumed that payment is requested to be made by the end of the indicated calendar day in the local timezone.		

Element	Details			
	Example:	2017-11-12		
INDEX: 2.16	Name:	Date Time		
Choice: Or}	ISO Description:	: Specified date and time.		
CdtrPmtActvtnReq	Product Usage:	Requested date and specific time by which the Customer Credit Transfer should be executed.		
+PmtInf ++RegdExctnDt	XML Tag:	<dttm></dttm>		
+++DtTm	Occurrence:	[11]		
	Format:	YYYY-MM-DDThh:mm:ss		
	Length:	19		
	Rule(s):	Must be a valid processing date and time.		
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002).		
	Note(s):	The date and time is required to be set to Eastern Time (ET).		
	Example:	2017-11-12T16:00:00		
INDEX: 2.17	Name:	Expiry Date		
CdtrPmtActvtnReq +PmtInf ++XpryDt	ISO Description:	Date by which the debtor must have accepted or rejected the request.		
		Usage: Beyond this date, the request becomes void and cannot be processed anymore.		
	Product Usage:	The date or date and time upon which the Debtor FI should no longer allow the Debtor to make a payment that references this Request for Payment message.		
	XML Tag:	<xprydt></xprydt>		
	Occurrence:	[11]		
	Note(s):	The Debtor FI may optionally display the Expiry Date to the Debtor.		
INDEX: 2.18	Name:	Date		
Choice: {Or	ISO Description:	Specified date.		
CdtrPmtActvtnReq	XML Tag:	<dt></dt>		
+PmtInf	Occurrence:	[11]		
++XpryDt +++Dt	Length:	10		
-	Rule(s):	Date cannot be before Requested Execution Date.		
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002).		
INDEX: 2.19	Name:	Date Time		
Choice: Or}	ISO Description:	Specified date and time.		

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CdtrPmtActvtnReq	XML Tag:	<dttm></dttm>
+PmtInf	Occurrence:	[11]
++XpryDt +++DtTm	Length:	19
	Rule(s):	Date cannot be before Requested Execution Date.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002).
INDEX: 2.29	Name:	Debtor
CdtrPmtActvtnReq	ISO Description:	Party that owes an amount of money to the (ultimate) creditor.
+PmtInf ++Dbtr	Product Usage:	Except for special use cases, such as IXB, the party (Sender) that instructs its Financial Institution to pay the Creditor / Receiver. For RTP payments that are part of an IXB transfer, readers should refer to IXB documentation.
	XML Tag:	<dbtr></dbtr>
	Occurrence:	[11]
	Rule(s):	Effective June 30, 2023, when sending a pain.013 message, a Message Sending Participant must populate at least one of
		the applicable data elements in any one of the following 'Postal Address' or 'Organization Identification' or 'Private
		Identification' as follows:
		When using 'Postal Address' a Message Sending Participant must populate at least one of the following fields: 'Street Name', 'Post Code' or 'Town Name' with the relevant address information associated with the Message Receiver. Other mandatory fields may be populated with the relevant address information associated with the Message Receiver or "NOREF" if such information is unavailable. 'Country Code' <b>must</b> be populated with the correct code.
	•	When using 'Organization Identification', a Message Sending Participant must populate 'LEI' field.
		When using 'Private Identification', a Message Sending Participant must populate at least one of the following fields: 'Birth Date' or 'City of Birth' with the relevant information associated with the Message Receiver. If 'Birth Date' is unavailable, the field may be populated with 0000-00-00. If 'City of Birth' is unavailable, the field may be populated with "NOREF". 'Country Code' <b>must</b> be populated with the correct code.

Details

Element

INDEX: 2.30	Name: I	Name
CdtrPmtActvtnReq	ISO Description:	Name by which a party is known and which is usually used to identify that party.
+PmtInf	Product Usage:	Debtor Name
++Dbtr +++Nm	XML Tag: <	<nm></nm>
	Occurrence:	[11]
	Length: 2	140
	Note(s):	Official Name Debtor FI has registered for the account.
	Example:	Debtor Name
NDEX: 2.31	Name: I	Postal Address
CdtrPmtActvtnReq	ISO Description:	Information that locates and identifies a specific address, as defined by postal services.
PmtInf	XML Tag:	<pstladr></pstladr>
++Dbtr +++PstlAdr	Occurrence:	[01]
		Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code, Town Name, Country Subdivision, and Country are required.
NDEX: 2.40	Name: S	Street Name
CdtrPmtActvtnReq	ISO Description:	Name of a street or thoroughfare.
+PmtInf	XML Tag:	<strtnm></strtnm>
++Dbtr +++PstlAdr	Occurrence:	[11]
++++StrtNm	Length:	70

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Element	Details
	Example: Park Lane
INDEX: 2.41	Name: Building Number
CdtrPmtActvtnReq	<b>ISO Description:</b> Number that identifies the position of a building on a street.
+PmtInf ++Dbtr	XML Tag: <bldgnb></bldgnb>
++Doti +++PstlAdr	Occurrence: [01]
++++BldgNb	Length: 16
	Note(s): This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed to the end user directly ahead of Street Name. This field is not to be used as a second address line.
	Example: 45
INDEX: 2.46	Name: Post Code
CdtrPmtActvtnReq	ISO Description: Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail.
+PmtInf ++Dbtr	XML Tag: <pstcd></pstcd>
+++PstlAdr	Occurrence: [11]
++++PstCd	Length: 16
	Example: 10016
INDEX: 2.47	Name: Town Name
CdtrPmtActvtnReq	<b>ISO Description:</b> Name of a built-up area, with defined boundaries, and a local government.
+PmtInf ++Dbtr	XML Tag: <twnnm></twnnm>
+++PstlAdr	Occurrence: [11]
++++TwnNm	Length: 35
	Example: New York City
INDEX: 2.50	Name: Country Sub Division
CdtrPmtActvtnReq	<b>ISO Description:</b> Identifies a subdivision of a country such as state, region, county.
+PmtInf ++Dbtr	Product Usage: Identifies the state (could include full name or two character state abbreviation).
+++PstlAdr ++++CtrySubDvsn	XML Tag: <ctrysubdvsn></ctrysubdvsn>
	Occurrence: [11]
	Length: 35
	Example: New York
INDEX: 2.51	Name: Country
CdtrPmtActvtnReq	ISO Description: Nation with its own government.

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Element	Details
+PmtInf ++Dbtr +++PstIAdr ++++Ctry INDEX: 2.52 CdtrPmtActvtnReq +PmtInf ++Dbtr +++PstIAdr ++++AdrLine	XML Tag: <ctry>         Occurrence:       [11]         RegEx:       [A-2]{2,2}         Length:       2         Rule(s):       The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).         Example:       US         Name:       Address Line         ISO Description:       Information that locates and identifies a specific address, as defined by postal services, presented in free format text.         XML Tag:       <adrline>         Occurrence:       [01]         Length:       70         Note(s):       Only one occurrence of this field is permitted and it is to be used as an "Address Line 2". When displaying an address an end user, this field should appear directly after or below Street Name and directly before or above Town Name.</adrline></ctry>
	Example: Apartment 1044
INDEX: 2.53 CdtrPmtActvtnReq +PmtInf ++Dbtr +++Id	Name:       Identification         ISO Description:       Unique and unambiguous identification of a party.         Product Usage:       This element is used on a conditional basis for Identification of any other specific identifier of the receiver.         XML Tag: <ld>         Occurrence:       [01]         Note(s):       Either one element PrivateIdentification / Other or OrganisationIdentification / LEI is being used.</ld>
INDEX: 2.54 Choice: {Or CdtrPmtActvtnReq +PmtInf ++Dbtr +++Id ++++OrgId	Name:       Organisation Identification         ISO Description:       Unique and unambiguous way to identify an organisation.         XML Tag:       <0rgId>         Occurrence:       [11]
INDEX: 2.56 CdtrPmtActvtnReq +Pmtlnf ++Dbtr +++ld	Name: LEI         ISO Description:       Legal entity identification as an alternate identification for a party.         Product Usage:       Optional legal entity identifier when the referenced party is not a consumer.         XML Tag: <lei></lei>

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Element	Details	
++++OrgId	Occurrence: [11]	
++++LEI	<b>RegEx:</b> [A-Z0-9]{18,18}[0-9]{2,2}	
	Length: 20	
	Example: 54930084UKLVMY22DS16	
INDEX: 2.63	Name: Private Identification	
Choice: Or}	<b>ISO Description:</b> Unique and unambiguous identification of a person, for example a passport.	
CdtrPmtActvtnReq	XML Tag: <prvtld></prvtld>	
+PmtInf	Occurrence: [11]	
++Dbtr +++Id		
++++Prvtld		
INDEX: 2.64	Name: Date And Place Of Birth	
CdtrPmtActvtnReq	<b>ISO Description:</b> Date and place of birth of a person.	
+PmtInf	XML Tag: <dtandplcofbirth></dtandplcofbirth>	
++Dbtr +++Id	Occurrence: [11]	
++++Prvtld		
++++DtAndPlcOfBirth		
INDEX: 2.65	Name: Birth Date	
CdtrPmtActvtnReq	<b>ISO Description:</b> Date on which a person is born.	
+PmtInf ++Dbtr	XML Tag: <birthdt></birthdt>	
+++Id	Occurrence: [11]	
++++Prvtld	Format: YYYY-MM-DD	
+++++DtAndPlcOfBirth	Length: 10	
+++++BirthDt	Example: 1950-09-27	
INDEX: 2.67	Name: City Of Birth	
CdtrPmtActvtnReq	<b>ISO Description:</b> City where a person was born.	
+PmtInf ++Dbtr	XML Tag: <cityofbirth></cityofbirth>	
+++Id	Occurrence: [11]	
++++Prvtld	Length: 35	
+++++DtAndPlcOfBirth ++++++CityOfBirth	Note(s): This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field	will not be validated
	by the system.	

Element	Details	
	Example:	City ABC
INDEX: 2.68	Name:	Country Of Birth
CdtrPmtActvtnReq	ISO Description:	Country where a person was born.
+PmtInf ++Dbtr	XML Tag:	<ctryofbirth></ctryofbirth>
+++Id	Occurrence:	[11]
++++Prvtld	RegEx:	[A-Z]{2,2}
+++++DtAndPlcOfBirth ++++++CtryOfBirth	Length:	2
		The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example:	US
INDEX: 2.91	Name:	Debtor Account
CdtrPmtActvtnReq	ISO Description:	Account used to process charges associated with a transaction.
+PmtInf ++DbtrAcct	XML Tag:	<dbtracct></dbtracct>
	Occurrence:	[11]
INDEX: 2.92	Name:	Identification
CdtrPmtActvtnReq +PmtInf	ISO Description:	Unique and unambiguous identification for the account between the account owner and the account servicer.
++DbtrAcct	XML Tag:	<ld></ld>
+++Id	Occurrence:	[11]
INDEX: 2.94	Name:	Other
CdtrPmtActvtnReq	ISO Description:	Unique identification of an account, as assigned by the account servicer, using an identification scheme.
+PmtInf ++DbtrAcct	Product Usage:	Unique identification of an account, as assigned by the Debtor FI.
+++Id	XML Tag:	<othr></othr>
++++Othr	Occurrence:	[11]
INDEX: 2.95	Name:	Identification
CdtrPmtActvtnReq +PmtInf ++DbtrAcct	ISO Description:	Identification assigned by an institution.
	Product Usage:	Identification of the account, this could be a tokenized account number or an account number in the clear.
+++Id	XML Tag:	<ld></ld>
++++Othr	Occurrence:	[11]
++++Id	Length:	34
	Example:	11000179512199000

Element	Details	
INDEX: 2.104	Name:	Name
CdtrPmtActvtnReq +PmtInf ++DbtrAcct	ISO Description:	Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account.
+++Nm		Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number.
	Product Usage:	Name by which the debtor is known to the creditor.
	XML Tag:	<nm></nm>
	Occurrence:	[01]
	Length:	70
INDEX: 2.105	Name:	Proxy
CdtrPmtActvtnReq	ISO Description:	Specifies an alternate assumed name for the identification of the account.
+PmtInf ++DbtrAcct	Product Usage:	This field can be used to include the alias (proxy) used to address a Request for Payment initiated.
+++Prxy	XML Tag:	<prxy></prxy>
,	Occurrence:	[01]
INDEX: 2.109	Name:	Identification
CdtrPmtActvtnReq	ISO Description:	Identification used to indicate the account identification under another specified name.
+PmtInf ++DbtrAcct	Product Usage:	Information about the alias which might be a mobile number, an email address etc.
+++Prxy	XML Tag:	<ld><ld></ld></ld>
++++Id	Occurrence:	[11]
	Length:	256
	Note(s):	When an alias is used to retrieve the debtor's account credentials prior to sending a Request for Payment, the alias used to retrieve the account credentials must be included in this field.
	Example:	2125551212 or jane.doe@domain.ext
INDEX: 2.110	Name:	Debtor Agent
CdtrPmtActvtnReq	ISO Description:	Financial institution servicing an account for the debtor.
+PmtInf ++DbtrAgt		Except for special use cases, such as IXB, this is the Debtor FI that holds the Debtor's account that is used to make the payment. Notwithstanding the ISO term 'agent' this entity will always be a Participant and party to a RTP payment Please use "IXB specifications will be shared separately with RTP Participants participating in the IXB service." <dbtragt></dbtragt>
	Occurrence:	
	occurrence.	[1]

Element	Details	
INDEX: 2.111	Name:	Financial Institution Identification
CdtrPmtActvtnReq +PmtInf	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++DbtrAgt	XML Tag:	<fininstnid></fininstnid>
+++FinInstnId	Occurrence:	[11]
INDEX: 2.113	Name:	Clearing System Member Identification
CdtrPmtActvtnReq	ISO Description:	Information used to identify a member within a clearing system.
+PmtInf ++DbtrAgt	XML Tag:	<clrsysmmbid></clrsysmmbid>
+++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]
INDEX: 2.117	Name:	Member Identification
CdtrPmtActvtnReq	ISO Description:	Identification of a member of a clearing system.
+PmtInf ++DbtrAgt +++FinInstnId	Product Usage:	Identifier of the Debtor FI that will receive the Request for Payment. This may be a true Routing and Transit Number or a token Routing and Transit Number.
++++ClrSysMmbId	XML Tag:	<mmbld></mmbld>
+++++Mmbld	Occurrence:	[11]
	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be valid 9 character Routing and Transit Number. Note, this value may include alphabetic characters.
	Reason Code(s):	<ul> <li>Reject with Message Status Report (pacs.002) if:</li> <li>Routing and Transit number is not authorized to receive this business message (reason code 'AG03')</li> <li>Routing and Transit number is not included in the RTP routing file/database (reason code 'RC03')</li> <li>Agent is signed-off (reason code '9910')</li> <li>Agent is suspended (reason code '9947')</li> <li>Receiver connection is unavailable (reason code '9912')</li> </ul>
	Example:	11401533
INDEX: 2.174	Name:	Ultimate Debtor
CdtrPmtActvtnReq +PmtInf ++UltmtDbtr	ISO Description:	Ultimate party that owes an amount of money to the (ultimate) creditor.
	Product Usage:	Ultimate Debtor is only permitted when Local Instrument is set to "INTERMEDIARY", "Zelle" or 'IXB.' See guidelines for these use cases for a description of how Ultimate Debtor is used.
	XML Tag:	<ultmtdbtr></ultmtdbtr>

Element	Details	
	Occurrence:	[01]
NDEX: 2.175	Name:	Name
CdtrPmtActvtnReq	ISO Description:	Name by which a party is known and which is usually used to identify that party.
-PmtInf -+UltmtDbtr	XML Tag:	<nm></nm>
++Nm	Occurrence:	[11]
	Length:	140
NDEX: 2.176	Name:	Postal Address
CdtrPmtActvtnReq	ISO Description:	Information that locates and identifies a specific address, as defined by postal services.
-PmtInf -+UltmtDbtr	XML Tag:	<pstladr></pstladr>
+++PstlAdr	Occurrence:	[01]
	Rule(s):	Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code, Town Name, Country Subdivision, and Country are required.
NDEX: 2.185	Name:	Street Name
dtrPmtActvtnReq	ISO Description:	Name of a street or thoroughfare.
Pmtlnf ++UltmtDbtr	XML Tag:	<strtnm></strtnm>
++PstlAdr	Occurrence:	[11]
++++StrtNm	Length:	70
	Example:	Ave of the Americas, 17th floor
NDEX: 2.186	Name:	Building Number
CdtrPmtActvtnReq	ISO Description:	Number that identifies the position of a building on a street.
Pmtlnf ++UltmtDbtr	XML Tag:	<bldgnb></bldgnb>
-++PstlAdr	Occurrence:	[01]
+++BldgNb	Length:	16
	Note(s):	This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed to the end user directly ahead of Street Name. This field is not to be used as a second address line.
	Example:	1114
NDEX: 2.191	Name:	Post Code
CdtrPmtActvtnReq	ISO Description:	Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail.
+Pmtlnf ++UltmtDbtr	XML Tag:	<pstcd></pstcd>
-++PstlAdr	Occurrence:	[11]

Element	Details
++++PstCd	Length: 16
	Example: 10016
INDEX: 2.192	Name: Town Name
CdtrPmtActvtnReq	<b>ISO Description:</b> Name of a built-up area, with defined boundaries, and a local government.
+PmtInf ++UltmtDbtr	XML Tag: <twnnm></twnnm>
+++PstlAdr	Occurrence: [11]
++++TwnNm	Length: 35
	Example: New York
INDEX: 2.195	Name: Country Sub Division
CdtrPmtActvtnReq	<b>ISO Description:</b> Identifies a subdivision of a country such as state, region, county.
+PmtInf ++UltmtDbtr	Product Usage: Identifies the state (could include full name or two character state abbreviation).
+++PstlAdr	XML Tag: <ctrysubdvsn></ctrysubdvsn>
++++CtrySubDvsn	Occurrence: [11]
	Length: 35
	Example: New York
INDEX: 2.196	Name: Country
CdtrPmtActvtnReq	ISO Description: Nation with its own government.
+PmtInf ++UltmtDbtr	XML Tag: <ctry></ctry>
+++PstlAdr	Occurrence: [11]
++++Ctry	<b>RegEx:</b> [A-Z]{2,2}
	Length: 2
	<b>Rule(s):</b> The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example: US
INDEX: 2.197	Name: Address Line
CdtrPmtActvtnReq	<b>ISO Description:</b> Information that locates and identifies a specific address, as defined by postal services, presented in free format text.
+PmtInf ++UltmtDbtr +++PstlAdr	XML Tag: <adrline></adrline>
	Occurrence: [01]
++++AdrLine	Length: 70
	Note(s): Only one occurrence of this field is permitted and it is to be used as an "Address Line 2". When displaying an address to an end user, this field should appear directly after or below Street Name and directly before or above Town Name.

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Element	Details	
	Example:	c/o The Clearing House
INDEX: 2.198	Name:	Identification
CdtrPmtActvtnReq	ISO Description:	Unique and unambiguous identification of a party.
+PmtInf ++UltmtDbtr	Product Usage:	This element is used on a conditional basis for Identification of any other specific identifier of the ultimate receiver.
+++Id	XML Tag:	<ld></ld>
	Occurrence:	[01]
	Note(s):	Either one element PrivateIdentification / Other or OrganisationIdentification / LEI is being used.
INDEX: 2.199	Name:	Organisation Identification
Choice: {Or	ISO Description:	Unique and unambiguous way to identify an organisation.
CdtrPmtActvtnReq	XML Tag:	<orgld></orgld>
+PmtInf ++UltmtDbtr +++Id ++++OrgId	Occurrence:	[11]
INDEX: 2.201	Name:	LEI
CdtrPmtActvtnReq	ISO Description:	Legal entity identification as an alternate identification for a party.
+PmtInf ++UltmtDbtr	Product Usage:	Optional legal entity identifier when the referenced party is not a consumer.
+++Id	XML Tag:	<lei></lei>
++++OrgId	Occurrence:	[01]
++++LEI	RegEx:	[A-Z0-9]{18,18}[0-9]{2,2}
	Length:	20
	Note(s):	LEI has to be present if Othr is not present under Id>>OrgId.
	Example:	54930084UKLVMY22DS16
INDEX: 2.202	Name:	Other
CdtrPmtActvtnReq	ISO Description:	Unique identification of an organisation, as assigned by an institution, using an identification scheme.
+Pmtlnf ++UltmtDbtr +++ld	Product Usage:	In the case of a Business Ultimate Debtor, the first two instances of Identification may be populated to carry over the Receiver of the RFP's Bank Information (e.g., BIC and IBAN) when sending an IXB RTP Request for Payment to an international party.
++++Orgld +++++Othr	XML Tag:	<othr></othr>
	Occurrence:	[05]
INDEX: 2.203	Name:	Identification

Element	Details	
CdtrPmtActvtnReq	ISO Description:	Identification assigned by an institution.
+PmtInf ++UltmtDbtr +++ld	Product Usage:	This field may be populated with a BIC and IBAN when the message is received for IXB use cases from other payment schemes. IXB specifications will be shared separately with RTP Participants participating in the IXB service.
++++0 ++++OrgId	XML Tag:	<id></id>
+++++Othr	Occurrence:	[11]
+++++Id	Length:	35
INDEX: 2.204	Name:	Scheme Name
CdtrPmtActvtnReq	ISO Description:	Name of the identification scheme.
+PmtInf ++UltmtDbtr	Product Usage:	Used for additional information when the message is for IXB use cases.
+++Id	XML Tag:	<schmenm></schmenm>
++++Orgld +++++Othr +++++SchmeNm	Occurrence:	[01]
INDEX: 2.206	Name:	Proprietary
CdtrPmtActvtnReq	ISO Description:	Name of the identification scheme, in a free text form.
+PmtInf ++UltmtDbtr +++Id ++++OrgId +++++Othr	Product Usage:	When 'Identification' is populated for IXB use cases, then the 'Proprietary' field should be populated to identify the Identification as either a BIC or an IBAN. The instance of the specified scheme must match the instance used in the Identification field. E.g. If a BIC is specified in the first instance of Identification and an IBAN in the second instance of Identification , then the first instance of Proprietary must be 'BIC' and the second instance of Proprietary must be 'IBAN.'
+++++SchmeNm ++++++Prtry	XML Tag:	<prtry></prtry>
	Occurrence:	[11]
	Length:	35
	Example:	BIC
INDEX: 2.208	Name:	Private Identification
Choice: Or}	ISO Description:	Unique and unambiguous identification of a person, for example a passport.
CdtrPmtActvtnReq	XML Tag:	<prvtld></prvtld>
+PmtInf ++UltmtDbtr +++ld ++++PrvtId	Occurrence:	[11]
INDEX: 2.209	Name:	Date And Place Of Birth
CdtrPmtActvtnReq	ISO Description:	Date and place of birth of a person.
+PmtInf ++UltmtDbtr	XML Tag:	<dtandplcofbirth></dtandplcofbirth>
	Occurrence:	[01]

Element	Details	
+++ld ++++Prvtld ++++DtAndPlcOfBirth		
INDEX: 2.210	Name:	Birth Date
CdtrPmtActvtnReq	ISO Description:	Date on which a person is born.
+PmtInf ++UltmtDbtr	Product Usage:	For IXB use case this field should be populated to verify the identification of a person. IXB specifications will be shared separately with RTP Participants participating in the IXB service.
+++ld ++++Prvtld	XML Tag:	<birthdt></birthdt>
+++++DtAndPlcOfBirth	Occurrence:	[11]
+++++BirthDt	Format: Length:	YYYY-MM-DD 10
	Example:	1969-06-28
INDEX: 2.212	Name:	City Of Birth
CdtrPmtActvtnReq	ISO Description:	City where a person was born.
+PmtInf ++UltmtDbtr	XML Tag:	<cityofbirth></cityofbirth>
+++Id	Occurrence:	[11]
++++PrvtId	Length:	35
+++++DtAndPlcOfBirth +++++CityOfBirth	Note(s):	This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated by the system.
	Example:	City ABC
INDEX: 2.213	Name:	Country Of Birth
CdtrPmtActvtnReq	ISO Description:	Country where a person was born.
+Pmtlnf ++UltmtDbtr	XML Tag:	<ctryofbirth></ctryofbirth>
++++Id ++++PrvtId +++++DtAndPlcOfBirth ++++++CtryOfBirth	Occurrence:	[11]
	RegEx:	[A-Z]{2,2}
	Length:	2
	Rule(s):	The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example:	US
INDEX: 2.214	Name:	Other
CdtrPmtActvtnReq	ISO Description:	Unique identification of a person, as assigned by an institution, using an identification scheme.
+PmtInf	Product Usage:	In the case of a Consumer Ultimate Debtor, the first two instances of Identification may be populated to carry over the

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Element	Details	
++UltmtDbtr +++ld +++Prvtld ++++Othr	XML Tag: Occurrence:	
INDEX: 2.215	Name:	Identification
CdtrPmtActvtnReq +PmtInf ++UltmtDbtr +++Id ++++PrvtId	-	Unique and unambiguous identification of a person. Specific Identifier for the Ultimate Debtor within the Debtor's system of record (e.g. username, account name/ID, email address, etc.). <id></id>
+++++Othr ++++++Id	Occurrence: Length: Example:	
INDEX: 2.216 CdtrPmtActvtnReq +PmtInf ++UltmtDbtr +++Id ++++PrvtId ++++Othr +++++SchmeNm	ISO Description: Product Usage:	Scheme Name Name of the identification scheme. Used for additional information when the message is for IXB use cases. <schmenm> [01]</schmenm>
INDEX: 2.218 CdtrPmtActvtnReq +PmtInf ++UltmtDbtr +++Id ++++PrvtId +++++Othr +++++SchmeNm ++++++Prtry	ISO Description:	[11]
INDEX: 2.237 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx	ISO Description:	Credit Transfer Transaction Payment processes required to transfer cash from the debtor to the creditor. <cdttrftx> [11]</cdttrftx>

Element	Details
INDEX: 2.238	Name: Payment Identification
CdtrPmtActvtnReq	<b>ISO Description:</b> Set of elements used to reference a payment instruction.
+PmtInf ++CdtTrfTx	XML Tag: <pmtld></pmtld>
+++Pmtld	Occurrence: [11]
NDEX: 2.239	Name: Instruction Identification
CdtrPmtActvtnReq +PmtInf ++CdtTrfTx	<b>ISO Description:</b> Unique identification as assigned by an instructing party for an instructed party to unambiguously identify the instruction.
+++Pmtld ++++lnstrld	Usage: The instruction identification is a point to point reference that can be used between the instructing party and the instruction. It can be included in several messages related to the instruction.
	Product Usage: For a Zelle RFP, this field must carry the Zelle Customer Event ID. For all other RFPs, this must be equal to the Payment Information ID.
	XML Tag: <instrld></instrld>
	Occurrence: [01]
	Format: see description for PaymentInformationIdentification
	Length: 35
	Example: 2017111202120020101BSRFP0000000013
INDEX: 2.240	Name: End To End Identification
CdtrPmtActvtnReq +PmtInf ++CdtTrfTx	<b>ISO Description:</b> Unique identification assigned by the initiating party to unambiguously identify the transaction. This identification is passed on, unchanged, throughout the entire end-to-end chain.
+++Pmtld ++++EndToEndId	Usage: The end-to-end identification can be used for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction.
	<b>Product Usage:</b> The identifier is assigned by the sender of the Request for Payment and known by both the sender and receiver. This is the customer reference for the transaction. The end-to-end identification must be passed on throughout the entire end-to-end chain.
	The end-to-end identification can be used for reconciliation or to link tasks relating to the transaction from the Creditor to the Debtor. It can be included in several messages related to the transaction.
	XML Tag: <endtoendid></endtoendid>
	Occurrence: [11]
	Length: 35
	Note(s): If the end-user does not provide a reference number for an RFP, TCH recommends the use of 'NOREF' within the End To End ID field.

Element	Details	
	Example:	E2E-Ref001
NDEX: 2.241	Name:	UETR
CdtrPmtActvtnReq	ISO Description:	Universally unique identifier to provide an end-to-end reference of a payment transaction.
+PmtInf ++CdtTrfTx +++PmtId ++++UETR	Product Usage:	The UETR identifier is assigned by the instructing agent to link an RTP message to services or arrangements outside of the RTP network. If used, the same UETR should be passed on throughout the entire payment chain without being changed. The ability to include a UETR identifier in an RTP message does not mean that RTP messages can be used as part of a larger end-to-end transfer or as a cover payment. Readers should refer to the RTP Operating Rules to determine permissible uses of RTP messages.
	XML Tag:	<uetr></uetr>
	Occurrence:	[01]
	Length:	36
	RegEx:	[a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}
	Example:	eb6305c9-1f7f-49de-aed0-16487c27b42d
NDEX: 2.242	Name:	Payment Type Information
CdtrPmtActvtnReq	ISO Description:	Set of elements used to further specify the type of transaction.
+PmtInf ++CdtTrfTx	XML Tag:	<pmttpinf></pmttpinf>
+++PmtTpInf	Occurrence:	[11]
NDEX: 2.244	Name:	Service Level
CdtrPmtActvtnReq	ISO Description:	Agreement under which or rules under which the transaction should be processed.
+PmtInf ++CdtTrfTx	XML Tag:	<svclvl></svclvl>
+++PmtTpInf	Occurrence:	[11]
++++SvcLvl		
NDEX: 2.245	Name:	Code
CdtrPmtActvtnReq	ISO Description:	Specifies a pre-agreed service or level of service between the parties, as published in an external service level code list.
+PmtInf ++CdtTrfTx	Product Usage:	The Service level of the transaction.
++Catirrix +++PmtTpInf ++++SvcLvl +++++Cd		'SDVA' means Payment must be executed with same day value to the creditor (for RTP this will be done in seconds).
	XML Tag:	
	Occurrence:	
	Length:	
		Expected value of 'SDVA'
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Service Level Code is not valid.

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Element	Details	
	Note(s): This is a mandatory ISO field required for the message type, but not used by RTP.	
	Example: SDVA	
	Permitted Codes	
	SDVA SameDayValue	
NDEX: 2.247	Name: Local Instrument	
CdtrPmtActvtnReq •PmtInf	<b>ISO Description:</b> User community specific instrument.	
++CdtTrfTx +++PmtTpInf	Usage: This element is used to specify a local instrument, local clearing option and/or further qualify the servic service level.	e or
++++Lclinstrm	Product Usage:       Identifies the type of the payment initiated by Sender of the message.         This element also       indicates whether the payment initiation origin from a         - domestic customer       -         - Third Party Provider (intermediary) or       -         - ZELLE.       -	
	XML Tag: <lclinstrm></lclinstrm>	
	Occurrence: [11]	
	Note(s): Only Proprietary element is allowed.	
NDEX: 2.249	Name: Proprietary	
dtrPmtActvtnReq	<b>ISO Description:</b> Specifies the local instrument, as a proprietary code.	
+PmtInf ++CdtTrfTx	<b>Product Usage:</b> Identifies the origination condition of the instruction so as to allow the instructed agent to properly process th transaction.	e
++PmtTpInf +++LclInstrm	XML Tag: <prtry></prtry>	
++++Prtry	Occurrence: [11]	
	Length: 35	
	Example: STANDARD	
	Permitted Codes	
	<b>INTERMEDIARY</b> Payment sent through a Payment Service Provider (domestic). If this code is used, one of "Ultimate Debtor" of "Ultimate Creditor" must be present.	·
	IXB Immediate Cross Border RTP Payment. If this code is used, one of "Ultimate Debtor" or "UltimateCreditor" mu present.	ist be
	STANDARD Standard RTP payment	
	<b>ZELLE</b> Instruction originated as a Zelle message.	

Element	Details	
INDEX: 2.250	Name:	Category Purpose
CdtrPmtActvtnReq +Pmtlnf ++CdtTrfTx	ISO Description:	Specifies the high level purpose of the instruction based on a set of pre-defined categories. Usage: This is used by the initiating party to provide information concerning the processing of the payment. It is likely to trigger special processing by any of the agents involved in the payment chain.
+++PmtTpInf ++++CtgyPurp	XML Tag:	<ctgypurp></ctgypurp>
	Occurrence:	[11]
	Note(s):	Only element Proprietary is allowed
INDEX: 2.252	Name:	Proprietary
CdtrPmtActvtnReq	ISO Description:	Category purpose, in a proprietary form.
+PmtInf ++CdtTrfTx	Product Usage:	Identifies the Debtor/Sender as either a business or consumer customer of the Debtor FI.
+++PmtTpInf	XML Tag:	<prtry></prtry>
++++CtgyPurp	Occurrence:	[11]
++++Prtry	Length:	35
	Note(s):	This field will assist Member FIs in identifying whether the Debtor/Sender is a consumer or business of the Debtor FI. This field will assist Member FIs in identifying whether the sender of the message is a consumer or business. Note, intermediated transactions that are submitted by a PSP on behalf of an end customer must carry the entity type of the PSP (which should be "BUSINESS").
	Example:	CONSUMER
	Permitted Codes	
	BUSINESS	Business initiated payment
	CONSUMER	Consumer initiated payment
INDEX: 2.253	Name:	Payment Condition
CdtrPmtActvtnReq	ISO Description:	Conditions for the execution of the payment.
+PmtInf ++CdtTrfTx	XML Tag:	<pmtcond></pmtcond>
+++PmtCond	Occurrence:	[01]
INDEX: 2.254	Name:	Amount Modification Allowed
CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++PmtCond ++++AmtModAllwd	ISO Description:	Indicates if the debtor is allowed to pay a different amount then the requested amount.
	Product Usage:	Indicator if the exact amount indicated in Instructed Amount must be paid, or if under/over payment is permitted. true - Amount may be modified by the Debtor false - Amount of payment must equal the Instructed Amount
	XML Tag:	<amtmodallwd></amtmodallwd>

Element	Details	
	Occurrence:	[11]
	Format: Length:	Only value 'true' or 'false' is allowed. 5
	Note(s):	The system does not validate that the payment made matches the Instructed Amount if the Creditor FI indicates 'false'.
INDEX: 2.255	Name:	Early Payment Allowed
CdtrPmtActvtnReq	ISO Description:	Indicates if the debtor is allowed to pay before the requested execution date.
+PmtInf ++CdtTrfTx	Product Usage:	Indicator if payment can be made prior to the Requested Execution Date. true - Payment may be made any time before or on the Requested Execution Date
+++PmtCond ++++EarlyPmtAllwd		false - Payment may not be made any time before the requested Execution Date
	XML Tag:	<earlypmtallwd></earlypmtallwd>
	Occurrence:	[11]
	Format: Length:	Only value 'true' or 'false' is allowed. 5
	Note(s):	The value of 'false' should not be used in RTP. If Early Payment Allowed element is used, the value should always be set to 'true' by the sending participant. The system does not validate that the payment is made on the Requested Execution Date if the Creditor FI indicates'false'. If a participant receives a value of 'false' in this field, the transaction should not be rejected, and the participant should interpret the value as 'true'.
INDEX: 2.261	Name:	Guaranteed Payment Requested
CdtrPmtActvtnReq +PmtInf	ISO Description:	Indicates if a payment guarantee is requested, assuming a payment guarantee contract exists between the different actors.
++CdtTrfTx +++PmtCond ++++GrntedPmtReqd	Product Usage:	Mandatory field to indicate whether a guaranteed payment is requested. true - The Creditor requests a payment guarantee if the Debtor schedules a payment. false - The Creditor does not request a payment guarantee if the Debtor schedules a payment.
	XML Tag:	<grntedpmtreqd></grntedpmtreqd>
	Occurrence:	[11]
	Format: Length:	Only value 'true' or 'false' is allowed. 5
	Note(s):	For Guaranteed Payment Request, the value 'true' should not be used in RTP If a Receiving bank receives a value of 'true' in this field, the transaction should not be rejected, the participant should interpret the value as 'false'. For future use, If a guaranteed payment is requested, and the Debtor schedules a payment, the Debtor FI must indicate whether they are guaranteeing that the payment will be sent in the Payment Conditions / Guaranteed Payment field of the Response to Request for Payment (pain.014) message. RTP does not validate or guarantee that a transaction is actually sent on the indicated date if a guaranteed payment is indicated by the Debtor FI in the Response to Request for

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Element	Details	
		Payment (pain.014) message.
IDEX: 2.262	Name:	Amount
dtrPmtActvtnReq PmtInf	ISO Description:	Amount of money to be moved between the debtor and creditor, before deduction of charges, expressed in the currency as ordered by the initiating party.
+CdtTrfTx ++Amt	XML Tag:	<amt></amt>
TAIIL	Occurrence:	[11]
IDEX: 2.263	Name:	Instructed Amount
dtrPmtActvtnReq PmtInf +CdtTrfTx	ISO Description:	Amount of money to be moved between the debtor and creditor, before deduction of charges, expressed in the currency as ordered by the initiating party.
++Amt		Usage: This amount has to be transported unchanged through the transaction chain.
+++InstdAmt	Product Usage:	The amount of money the sender of the Request for Payment message requests to be paid by the receiver of the message. Attribute is the currency code of amount.
	YMI Tag.	<pre></pre> <pre></pre> <pre></pre>
	Occurrence:	
		Amount must comply with the scheme rules.
	••	<ul> <li>The RTP Network will reject with code '650' in Administration Advice message (admi.002) if:</li> <li>The value of the request is less than or equal to zero</li> <li>The value is greater than supported by the ISO definition for the maximum number of digits</li> <li>The number of decimal digits is greater than the specified number of digits as defined by the ISO4217 definition</li> </ul>
	Note(s):	RTP only supports USD and the maximum decimal digits are two.
	Example:	310.5
	Frac Digits:	2
	Total Digits:	18
IDEX: 2.264	Name:	Currency
	ISO Description:	A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag:	<ccy></ccy>
	RegEx:	[A-Z]{3,3}
	Length:	3
	Rule(s):	Currency must be a currency that is supported by RTP (US Dollar).

Element	Details	
	• •	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if: - The currency code is not valid
		Reject with code 'AM11' in Message Status Report (pacs.002) if: - The currency code is not supported by RTP
	Example:	USD
	Permitted Codes	
	USD	US Dollar
INDEX: 2.269	Name:	Charge Bearer
CdtrPmtActvtnReq	ISO Description:	Specifies which party/parties will bear the charges associated with the processing of the payment transaction.
+PmtInf ++CdtTrfTx +++ChrgBr		There will be no charging for RTP payments. Hence, 'SLEV' will be used in this field, which indicates that a service level agreement determines how charges are to be applied. RTP Rules will serve as the agreement and will specify no charging
	XML Tag:	<chrgbr></chrgbr>
	Occurrence:	[11]
	Length:	4
		Expected value of 'SLEV'. Others values are not supported as charges are applied external to RTP.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Charge Bearer Code is not valid.
	Note(s):	This is a mandatory ISO field and must be populated, but it is not used by RTP.
	Example:	SLEV
	Permitted Codes	
	SLEV	FollowingServiceLevel
INDEX: 2.585	Name:	Creditor Agent
CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++CdtrAgt	ISO Description:	Financial institution servicing an account for the creditor.
	Product Usage:	Except for special use cases, such as IXB, this is the Creditor FI that holds the account for the Creditor. Notwithstanding the ISO term 'agent' this entity will always be a Participant and party to a RTP payment. IXB specifications will be shared separately with RTP Participants participating in the IXB service.
	XML Tag:	<cdtragt></cdtragt>
	Occurrence:	[11]
INDEX: 2.586	Name:	Financial Institution Identification

Element	Details	
CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++CdtrAgt ++++FinInstnId		Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme. <fininstnld> [11]</fininstnld>
INDEX: 2.588	Name:	Clearing System Member Identification
CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++CdtrAgt ++++FinInstnId +++++CIrSysMmbId		Information used to identify a member within a clearing system. <clrsysmmbld> [11]</clrsysmmbld>
INDEX: 2.592	Name:	Member Identification
CdtrPmtActvtnReq	ISO Description:	Identification of a member of a clearing system.
+PmtInf ++CdtTrfTx +++CdtrAgt	Product Usage:	Identifier of the Creditor FI that is sending the Request for Payment. If the Creditor Account is a token, this may be a token Routing and Transit Number.
++++FinInstnld		<mmbld></mmbld>
+++++ClrSysMmbld	Occurrence:	
+++++Mmbld	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be valid 9 character Routing and Transit Number. This routing and transit number will also be used by the Receiving FI for routing purposes when creating any subsequent payment and non-payment messages (e.g, Credit Transfer).
		Reject with Message Status Report (pacs.002) if: - Sender is not authorized to send this business message (reason code 'AG03') - Agent is signed-off (reason code '9934') - Agent is suspended (reason code '9946') - the sender of the message is not authorized to submit messages on behalf of this agent (reason code 'DS0H') The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Routing and Transit number is not included in the RTP routing database. 11400223
INDEX: 2.649	•	Creditor
CdtrPmtActvtnReq		Party to which an amount of money is due.
+PmtInf ++CdtTrfTx		The party (Receiver) that receives payment from the Debtor / Sender.

Element	Details	
+++Cdtr	XML Tag:	<cdtr></cdtr>
	Occurrence:	[11]
INDEX: 2.650	Name:	Name
CdtrPmtActvtnReq	ISO Description:	Name by which a party is known and which is usually used to identify that party.
+PmtInf ++CdtTrfTx	Product Usage:	Creditor Name
+++Cdtr	XML Tag:	<nm></nm>
++++Nm	Occurrence:	[11]
	Length:	140
	Example:	Creditor Name
INDEX: 2.651	Name:	Postal Address
CdtrPmtActvtnReq	ISO Description:	Information that locates and identifies a specific address, as defined by postal services.
+PmtInf ++CdtTrfTx	XML Tag:	<pstiadr></pstiadr>
+++Cdtr	Occurrence:	[01]
++++PstlAdr	Rule(s):	Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code, Town Name, Country Subdivision, and Country are required.
INDEX: 2.660	Name:	Street Name
CdtrPmtActvtnReq	ISO Description:	Name of a street or thoroughfare.
+PmtInf ++CdtTrfTx	XML Tag:	<strtnm></strtnm>
+++Cdtr	Occurrence:	[11]
++++PstlAdr	Length:	70
++++StrtNm	Example:	Park Lane
INDEX: 2.661	Name:	Building Number
CdtrPmtActvtnReq	ISO Description:	Number that identifies the position of a building on a street.
+PmtInf ++CdtTrfTx	XML Tag:	<bldgnb></bldgnb>
+++Cdtr	Occurrence:	[01]
++++PstlAdr	Length:	16
++++BldgNb	Note(s):	This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed to the end user directly ahead of Street Name. This field is not to be used as a second address line.
	Example:	45
INDEX: 2.666	Name:	Post Code

Element	Details
CdtrPmtActvtnReq	ISO Description: Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of ma
PmtInf	XML Tag: <pstcd></pstcd>
+CdtTrfTx ++Cdtr	Occurrence: [11]
+++PstlAdr	Length: 16
++++PstCd	Example: 10016
IDEX: 2.667	Name: Town Name
dtrPmtActvtnReq	<b>ISO Description:</b> Name of a built-up area, with defined boundaries, and a local government.
PmtInf -CdtTrfTx	XML Tag: <twnnm></twnnm>
+Cdtr	Occurrence: [11]
+++PstlAdr	Length: 35
++++TwnNm	Example: New York City
NDEX: 2.670	Name: Country Sub Division
dtrPmtActvtnReq	<b>ISO Description:</b> Identifies a subdivision of a country such as state, region, county.
PmtInf -CdtTrfTx	Product Usage: Identifies the state (could include full name or two character state abbreviation).
++Cdtr	XML Tag: <ctrysubdvsn></ctrysubdvsn>
+++PstlAdr	Occurrence: [11]
++++CtrySubDvsn	Length: 35
	Example: New York
IDEX: 2.671	Name: Country
dtrPmtActvtnReq	ISO Description: Nation with its own government.
Pmtlnf -CdtTrfTx	XML Tag: <ctry></ctry>
+Cdtr	Occurrence: [11]
+++PstlAdr	<b>RegEx:</b> [A-Z]{2,2}
++++Ctry	Length: 2
	Rule(s): The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example: US
IDEX: 2.672	Name: Address Line
dtrPmtActvtnReq	ISO Description: Information that locates and identifies a specific address, as defined by postal services, presented in free format text
+PmtInf ++CdtTrfTx	XML Tag: <adrline></adrline>
+Cdtrffix ++Cdtr	Occurrence: [01]

Element	Details
++++PstlAdr +++++AdrLine	<ul> <li>Length: 70</li> <li>Note(s): Only one occurrence of this field is permitted and it is to be used as an "Address Line 2". When displaying an address to an end user, this field should appear directly after or below Street Name and directly before or above Town Name.</li> <li>Example: c/o The Clearing House</li> </ul>
INDEX: 2.673	Name: Identification
CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++Cdtr +++Hd	<ul> <li>ISO Description: Unique and unambiguous identification of a party.</li> <li>Product Usage: Either element Private Identification / Date and Place of Birth (private) or Organisation Identification (business) are available.</li> <li>XML Tag: </li> <li>Id&gt;</li> <li>Occurrence: [01]</li> </ul>
INDEX: 2.674 Choice: {Or CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++Cdtr ++++Id ++++Id +++++OrgId	Name:       Organisation Identification         ISO Description:       Unique and unambiguous way to identify an organisation.         XML Tag: <orgld>         Occurrence:       [11]</orgld>
INDEX: 2.676 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++Cdtr ++++Id +++++ld +++++LEI	Name:       LEI         ISO Description:       Legal entity identification as an alternate identification for a party.         Product Usage:       Optional legal entity identifier when the referenced party is not a consumer.         XML Tag: <lei>         Occurrence:       [11]         RegEx:       [A-Z0-9]{18,18}[0-9]{2,2}         Length:       20         Example:       54930084UKLVMY22DS16</lei>
INDEX: 2.683 Choice: Or} CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++Cdtr ++++Id	Name:       Private Identification         ISO Description:       Unique and unambiguous identification of a person, for example a passport.         XML Tag: <prvtid>         Occurrence:       [11]</prvtid>

Element	Details
++++Prvtld	
INDEX: 2.684 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++Cdtr ++++Id ++++Id ++++PrvtId +++++DtAndPlcOfBirth	Name:       Date And Place Of Birth         ISO Description:       Date and place of birth of a person.         XML Tag: <dtandplcofbirth>         Occurrence:       [11]</dtandplcofbirth>
INDEX: 2.685 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++Cdtr +++Hd ++++Hd ++++PrvtId +++++DtAndPIcOfBirth +++++BirthDt	Name:Birth DateISO Description:Date on which a person is born.XML Tag: <birthdt>Occurrence:[11]Format:YYYY-MM-DDLength:10Example:1969-06-28</birthdt>
INDEX: 2.687 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++Cdtr ++++ld +++++PrvtId +++++DtAndPlcOfBirth ++++++CityOfBirth	Name:       City Of Birth         ISO Description:       City where a person was born.         XML Tag: <cityofbirth>         Occurrence:       [11]         Length:       35         Note(s):       This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated by the system.         Example:       City ABC</cityofbirth>
INDEX: 2.688 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++Cdtr ++++Id ++++PrvtId +++++PrvtId +++++DtAndPlcOfBirth ++++++CtryOfBirth	Name:       Country Of Birth         ISO Description:       Country where a person was born.         XML Tag: <ctryofbirth>         Occurrence:       [11]         RegEx:       [A-Z]{2,2}         Length:       2         Rule(s):       The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).</ctryofbirth>

Element	Details	
	Example:	US
INDEX: 2.696		Contact Details
CdtrPmtActvtnReq +PmtInf	· · ·	Set of elements used to indicate how to contact the party.
++CdtTrfTx	Occurrence:	<ctctdtls></ctctdtls>
+++Cdtr ++++CtctDtls	Occurrence.	[01]
INDEX: 2.699	Name:	Phone Number
CdtrPmtActvtnReq	ISO Description:	Collection of information that identifies a phone number, as defined by telecom services.
+Pmtlnf ++CdtTrfTx +++Cdtr	Product Usage:	This element is used to provide contact information for the Creditor in case the Debtor needs to contact the Creditor directly regarding questions related to the Request for Payment.
++++CtctDtls	XML Tag:	<phnenb></phnenb>
++++PhneNb	Occurrence:	[01]
	RegEx: Length:	
	•	+1-555-123-4567 +1-5551234567
INDEX: 2.711	Name:	Creditor Account
CdtrPmtActvtnReq +PmtInf	ISO Description:	Unambiguous identification of the account of the creditor to which a credit entry will be posted as a result of the payment transaction.
++CdtTrfTx +++CdtrAcct	XML Tag:	<cdtracct></cdtracct>
	Occurrence:	[11]
INDEX: 2.712	Name:	Identification
CdtrPmtActvtnReq	ISO Description:	Unique and unambiguous identification for the account between the account owner and the account servicer.
+Pmtlnf ++CdtTrfTx +++CdtrAcct ++++ld	XML Tag: Occurrence:	
INDEX: 2.714	Name:	Other
CdtrPmtActvtnReq	ISO Description:	Unique identification of an account, as assigned by the account servicer, using an identification scheme.

		Version 3.0
Element	Details	
+PmtInf ++CdtTrfTx +++CdtrAcct ++++Id ++++Othr	Product Usage: XML Tag: Occurrence:	
INDEX: 2.715	Name:	Identification
CdtrPmtActvtnReq	ISO Description:	Identification assigned by an institution.
+PmtInf	Product Usage:	Identification of the account, this could be a tokenized account number or an account number in the clear.
++CdtTrfTx +++CdtrAcct	XML Tag:	<id></id>
++++ld	Occurrence:	[11]
++++Othr	Length:	34
+++++ d	Example:	120001795121990099
INDEX: 2.724	Name:	Name
CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++CdtrAcct ++++Nm	ISO Description:	Name of the account, as assigned by the account servicing institution, in agreement with the account owner in order to provide an additional means of identification of the account. Usage: The account name is different from the account owner name. The account name is used in certain user communities to provide a means of identifying the account, in addition to the account owner's identity and the account number.
	Product Usage:	Name by which the creditor is known to the debtor.
	XML Tag:	<nm></nm>
	Occurrence:	[01]
	Length:	70
INDEX: 2.730	Name:	Ultimate Creditor
CdtrPmtActvtnReq	ISO Description:	Ultimate party to which an amount of money is due.
+Pmtlnf ++CdtTrfTx +++UltmtCdtr	Product Usage:	Ultimate Creditor may only be used when Local Instrument / Proprietary code is set to 'INTERMEDIARY', 'ZELLE', or 'IXB'. See guidelines for these use cases for a description of how Ultimate Creditor is used.
	XML Tag:	<ultmtcdtr></ultmtcdtr>
	Occurrence:	[01]
INDEX: 2.731	Name:	Name
CdtrPmtActvtnReq	ISO Description:	Name by which a party is known and which is usually used to identify that party.
+PmtInf ++CdtTrfTx	XML Tag:	<nm></nm>

Element	Details
+++UltmtCdtr	Occurrence: [11]
++++Nm	Length: 140
INDEX: 2.732	Name: Postal Address
CdtrPmtActvtnReq	<b>ISO Description:</b> Information that locates and identifies a specific address, as defined by postal services.
+PmtInf ++CdtTrfTx	XML Tag: <pstiadr></pstiadr>
+++UltmtCdtr	Occurrence: [01]
++++PstlAdr	Rule(s): Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code, Town Name, Country Subdivision, and Country are required.
INDEX: 2.741	Name: Street Name
CdtrPmtActvtnReq	ISO Description: Name of a street or thoroughfare.
+PmtInf ++CdtTrfTx	XML Tag: <strtnm></strtnm>
+++UltmtCdtr	Occurrence: [11]
++++PstlAdr	Length: 70
++++StrtNm	Example: Park Lane
INDEX: 2.742	Name: Building Number
CdtrPmtActvtnReq	<b>ISO Description:</b> Number that identifies the position of a building on a street.
+PmtInf ++CdtTrfTx	XML Tag: <bldgnb></bldgnb>
+++UltmtCdtr	Occurrence: [01]
++++PstlAdr	Length: 16
++++BldgNb	Note(s): This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed to
	the end user directly ahead of Street Name. This field is not to be used as a second address line.
	Example: 45, Apt. 203
INDEX: 2.747	Name: Post Code
CdtrPmtActvtnReq +PmtInf	<b>ISO Description:</b> Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail.
++CdtTrfTx	XML Tag: <pstcd></pstcd>
+++UltmtCdtr	Occurrence: [11]
++++PstlAdr +++++PstCd	Length: 16
	Example: 10016
INDEX: 2.748	Name: Town Name
CdtrPmtActvtnReq +PmtInf	<b>ISO Description:</b> Name of a built-up area, with defined boundaries, and a local government.

Element	Details
++CdtTrfTx	XML Tag: <twnnm></twnnm>
+++UltmtCdtr ++++PstlAdr +++++TwnNm	Occurrence: [11]
	Length: 35
	Example: Chicago
NDEX: 2.751	Name: Country Sub Division
CdtrPmtActvtnReq	<b>ISO Description:</b> Identifies a subdivision of a country such as state, region, county.
PmtInf ++CdtTrfTx	Product Usage: Identifies the state (could include full name or two character state abbreviation).
++UltmtCdtr	XML Tag: <ctrysubdvsn></ctrysubdvsn>
+++PstlAdr	Occurrence: [11]
++++CtrySubDvsn	Length: 35
	Example: Illinois
NDEX: 2.752	Name: Country
CdtrPmtActvtnReq	ISO Description: Nation with its own government.
PmtInf ++CdtTrfTx	XML Tag: <ctry></ctry>
++UltmtCdtr	Occurrence: [11]
+++PstlAdr	<b>RegEx:</b> [A-Z]{2,2}
++++Ctry	Length: 2
	Rule(s): The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example: US
NDEX: 2.753	Name: Address Line
CdtrPmtActvtnReq	ISO Description: Information that locates and identifies a specific address, as defined by postal services, presented in free format text.
PmtInf ++CdtTrfTx	XML Tag: <adrline></adrline>
+++UltmtCdtr	Occurrence: [01]
+++PstlAdr	Length: 70
++++AdrLine	Note(s): Only one occurrence of this field is permitted and it is to be used as an "Address Line 2". When displaying an address
	an end user, this field should appear directly after or below Street Name and directly before or above Town Name.
	Example: c/o The Clearing House
NDEX: 2.754	Name: Identification
CdtrPmtActvtnReq PmtInf	<b>ISO Description:</b> Unique and unambiguous identification of a party.
-+CdtTrfTx	Product Usage: This element is used on a conditional basis for Identification of any other specific identifier of the ultimate recipient.

Element	Details	
+++UltmtCdtr ++++ld	XML Tag: Occurrence: Note(s):	
INDEX: 2.755 Choice: {Or CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++UltmtCdtr ++++Id +++++OrgId		
INDEX: 2.757 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++UltmtCdtr ++++Id +++++OrgId +++++LEI	Product Usage: XML Tag: Occurrence: RegEx: Length: Note(s):	Legal entity identification as an alternate identification for a party. Optional legal entity identifier when the referenced party is not a consumer. <lei> [01] [A-Z0-9]{18,18}[0-9]{2,2}</lei>
INDEX: 2.758 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++UltmtCdtr ++++Id +++++OrgId ++++++Othr	Product Usage:	Unique identification of an organisation, as assigned by an institution, using an identification scheme. In the case of a Business Ultimate Creditor, the first two instances of Identitification may be populated to carry over the Sender of the RFP's Bank information (e.g., BIC and IBAN) when receiving an IXB RTP Request for Payment from an international party. <othr></othr>
INDEX: 2.759 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++UltmtCdtr	ISO Description:	Identification Identification assigned by an institution. Within RTP, the sender of the message will populate this field with the beneficiary IBAN and bank BIC for IXB use cases. <id></id>

Element	Details
++++ld +++++Orgld ++++++Othr ++++++ld	Occurrence: [11] Length: 35
INDEX: 2.760 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++UltmtCdtr ++++Id ++++OrgId +++++Othr +++++SchmeNm	Name:Scheme NameISO Description:Name of the identification scheme.Product Usage:Used for additional information when the message is for IXB use cases.XML Tag: <schmenm>Occurrence:[01]</schmenm>
INDEX: 2.762 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++UltmtCdtr ++++Id ++++OrgId +++++Othr +++++SchmeNm +++++++Prtry	Name:       Proprietary         ISO Description:       Name of the identification scheme, in a free text form.         Product Usage:       When 'Identification' is populated for IXB use cases, then the 'Proprietary' field should identify whether the Identification is either BIC or IBAN as appropriate.         XML Tag: <prtry>         Occurrence:       [11]         Length:       35         Example:       BIC</prtry>
INDEX: 2.764 Choice: Or} CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++UltmtCdtr ++++Id ++++PrvtId	Name:Private IdentificationISO Description:Unique and unambiguous identification of a person, for example a passport.XML Tag: <prvtid>Occurrence:[11]</prvtid>
INDEX: 2.765 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++UltmtCdtr	Name:       Date And Place Of Birth         ISO Description:       Date and place of birth of a person.         XML Tag: <dtandplcofbirth>         Occurrence:       [01]</dtandplcofbirth>

Element	Details	
++++ d	Betans	
++++Prvtld		
+++++DtAndPlcOfBirth		
INDEX: 2.766	Name:	Birth Date
CdtrPmtActvtnReq	ISO Description:	Date on which a person is born.
+PmtInf	XML Tag:	<birthdt></birthdt>
++CdtTrfTx +++UltmtCdtr	Occurrence:	[11]
++++ld	Format:	YYYY-MM-DD
++++Prvtld	Length:	10
++++++DtAndPlcOfBirth ++++++BirthDt	Example:	1950-09-27
INDEX: 2.768	Name:	City Of Birth
CdtrPmtActvtnReq	ISO Description:	City where a person was born.
+PmtInf	XML Tag:	<cityofbirth></cityofbirth>
++CdtTrfTx +++UltmtCdtr	Occurrence:	[11]
++++ld	Length:	35
+++++Prvtld	Note(s):	This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated
+++++DtAndPlcOfBirth ++++++CityOfBirth		by the system.
	Example:	City ABC
INDEX: 2.769	Name:	Country Of Birth
CdtrPmtActvtnReq	ISO Description:	Country where a person was born.
+PmtInf ++CdtTrfTx	XML Tag:	<ctryofbirth></ctryofbirth>
+++UltmtCdtr	Occurrence:	[11]
++++Id	RegEx:	[A-Z]{2,2}
+++++Prvtld	Length:	2
+++++DtAndPlcOfBirth ++++++CtryOfBirth	Rule(s):	The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example:	US
INDEX: 2.770	Name:	Other
CdtrPmtActvtnReq	ISO Description:	Unique identification of a person, as assigned by an institution, using an identification scheme.
+PmtInf ++CdtTrfTx +++UltmtCdtr	Product Usage:	In the case of a Consumer/Person Ultimate Creditor, the first two instances of Identification may be populated to carry over the Sender of the RFP's Bank information (e.g., BIC and IBAN) when receiving an IXB RTP Request for Payment from an international party.

Element	Details	
++++ld +++++Prvtld ++++++Othr	XML Tag: Occurrence:	
INDEX: 2.771 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++UltmtCdtr ++++Id +++++PrvtId ++++++Othr		Identification Unique and unambiguous identification of a person.
	Product Usage: XML Tag: Occurrence: Length:	[11]
++++++ d INDEX: 2.772	Name:	Scheme Name
CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++UltmtCdtr ++++Id ++++PrvtId +++++Othr +++++SchmeNm	Product Usage:	Name of the identification scheme. Used for additional information when the message is for IXB use cases. For RTP payments that are part of an IXB transfer, see IXB documentation. <schmenm> [01]</schmenm>
INDEX: 2.774 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++UltmtCdtr ++++Id ++++PrvtId +++++Othr +++++SchmeNm +++++++Prtry	ISO Description:	[11]
INDEX: 2.792 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++InstrForCdtrAgt	ISO Description:	Instruction For Creditor Agent Further information related to the processing of the payment instruction, provided by the initiating party, and intended for the creditor agent. Either the code VLTK, PRTK, TOKN, RECI, TKCM to TKXP are used to differentiate the information provided in Element

Element	Details	
		Details the Instruction Information field. VLTK used for 'Validation Token' or in the case of IXB, it will be used to carry Foreign Exchange and Currency information. PRTK used for 'Sender Token Requested' and TOKN used for 'Token Information'. Codes 'TKCM' to 'TKXP' are used for different Token control information that may be passed to the Receiving Participant as additional information to impact its decision to accept or reject the transaction. RECI used for 'Sender Identification of a Zelle payment'.
	XML Tag:	<instrforcdtragt></instrforcdtragt>
	Occurrence:	[05]
	Rule(s):	For Zelle initiated Request for Payment the Instruction for Creditor Agent with code 'RECI' is mandatory.
	Reason Code(s):	Reject with code '9954' in pacs.002 if Local Instrument = 'ZELLE' and Instruction for Creditor Agent does not contain Instruction Information with the code 'RECI'
	Note(s):	The code VLTK can be used up to 3 times to allow all the validation data to be provided.
INDEX: 2.793	Name:	Code
CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++InstrForCdtrAgt ++++Cd	ISO Description:	Coded information related to the processing of the payment instruction, provided by the initiating party, and intended for the creditor's agent.
	Product Usage:	Either the code VLTK, PRTK, TOKN, RECI, TKCM to TKXP are used to differentiate the information provided in Element Details the Instruction Information field. VLTK used for 'Validation Token' or in the case of IXB, it will be used to carry Foreign Exchange and Currency information. PRTK used for 'Sender Token Requested' and TOKN used for 'Token Information'. Codes 'TKCM' to 'TKXP' are used for different Token control information that may be passed to the Receiving Participant as additional information to impact its decision to accept or reject the transaction. RECI used for 'Sender Identification of a Zelle payment'.
	XML Tag:	
	Occurrence:	
	Length:	4
	Rule(s):	Only specified valid codes (according code list) are expected.
		The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Instruction Code is not valid.
	Example:	TOKN
	Permitted Codes	
	PRTK	SenderTokenRequested
	RECI	ReceiverCustomerInformation

Element	Details	
	Permitted Codes	
	тксм	Counterparty Mismatch
	TKSG	Single Use Token Already Used
	ткѕр	Token Suspended Status
	TKVE	Token Value Limit Breach
	ТКХР	Token Expired
	ΤΟΚΝ	Token Information
	VLTK	Token Validation Information or Foreign Exchange and Currency Information (IXB)
NDEX: 2.794	Name:	Instruction Information
CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++InstrForCdtrAgt ++++InstrInf	ISO Description:	Further information complementing the coded instruction or instruction to the creditor's agent that is bilaterally agreed or specific to a user community.
	Product Usage:	Information about the necessary data. For code 'TOKN' - The Receiving Participant will always receive a real account numbers in the account field, and receive the token used in the message in this field if a token was used. For code 'VLTK' - Supports the optional additional validation methods in conjunction with the token, e.g., B2B cypher, device ID, cryptograms, etc. In the case of IXB, it will be used to carry Foreign Exchange and Currency information. This information will be used up to 3 times. For code 'PRTK' - Include code 'PRTK' if a token is requested for the sender's Account. For code 'RECI' - provide Sender Identification for Zelle payment. For codes 'TKXP' to 'TKSP' the description of the code has to be provided (see details under Note).
	XML Tag:	<instrinf></instrinf>
	Occurrence:	[11]
	Length:	140
	Note(s):	The following fixed texts are used for codes: - TKXP - 'Token found but with expired status.' - TKCM - 'Token found with counterparty mismatch.' - TKVE - 'Token found with dollar limit rule violation.' - TKSG - 'Single Use Token already used.' - TKSP - 'Token found with invalid or negative status.'
NDEX: 2.861	Name:	Related Remittance Information
CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++RltdRmtInf	ISO Description:	Provides information related to the handling of the remittance information by any of the agents in the transaction processing chain.
	Product Usage:	This element will be used if a remittance advice has been sent (remt.001) by the creditor or for identifying the external

Element	Details	
		location of the remittance information if the remt.001 is not being used.
	XML Tag:	<ritdrmtinf></ritdrmtinf>
	Occurrence:	[01]
INDEX: 2.862	Name:	Remittance Identification
CdtrPmtActvtnReq +PmtInf	ISO Description:	Unique identification, as assigned by the initiating party, to unambiguously identify the remittance information sent separately from the payment instruction, such as a remittance advice.
++CdtTrfTx +++RltdRmtInf	Product Usage:	Used to provide an identifier associated with the Message Sender of the pain.013 (Creditor).
++++Rmtld		Information ID used to identify the separate remittance advice (remt.001) sent by the Creditor.
	XML Tag:	<rmtld></rmtld>
	Occurrence:	[01]
	Length:	35
	Rule(s):	This element may be used if a separate Remittance Advice (remt.001) message is sent related to this Requset for Payment. Reference in this element, if used, must be identical to the reference provided in the Remittance Advice message (field Remittance Identification). RTP will not validate the information provided in this field, but will pass on this data to the next party in the Payment chain.
	Note(s):	The reference provided in the remittance advice message (Remittance Identification) will validate the linkage to this element, and must be the original reference provided in the separate remittance advice message (remt.001).
	Example:	20171112INFOABCD
NDEX: 2.863	Name:	Remittance Location Details
CdtrPmtActvtnReq	ISO Description:	Set of elements used to provide information on the location and/or delivery of the remittance information.
+Pmtlnf ++CdtTrfTx	XML Tag:	<rmtlctndtls></rmtlctndtls>
+++RltdRmtInf ++++RmtLctnDtls	Occurrence:	[01]
INDEX: 2.864	Name:	Method
CdtrPmtActvtnReq	ISO Description:	Method used to deliver the remittance advice information.
PmtInf	XML Tag:	<mtd></mtd>
++CdtTrfTx +++RltdRmtInf	Occurrence:	[11]
++++RmtLctnDtls	Length:	4
++++Mtd	Example:	URID
	Permitted Codes	
	EMAL	EMail

Element	Details	
	Permitted Codes	
	URID	UniformResourceIdentifier
INDEX: 2.865	Name:	Electronic Address
CdtrPmtActvtnReq	ISO Description:	Electronic address to which an agent is to send the remittance information.
+PmtInf ++CdtTrfTx +++RltdRmtInf		Email address where Remittance Information was sent. For TCH Document Exchange usage, the code 'DX' will be used followed by the parameters required for processing. The associated Remittance Method should specify 'URID'. The formatting of the 'DX' parameters will be defined in the TCH Document Exchange Technical Specifications.
++++RmtLctnDtls +++++ElctrncAdr	XML Tag:	<elctrncadr></elctrncadr>
	Occurrence:	[11]
	Length:	2048
	Example:	first.name@address.com
INDEX: 2.890	Name:	Remittance Information
CdtrPmtActvtnReq +PmtInf	-	Information supplied to enable the matching of an entry with the items that the transfer is intended to settle, such as commercial invoices in an accounts' receivable system.
++CdtTrfTx +++RmtInf	XML Tag:	<rmtinf></rmtinf>
	Occurrence:	[01]
INDEX: 2.891	Name:	Unstructured
CdtrPmtActvtnReq +PmtInf	ISO Description:	Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in an unstructured form.
++CdtTrfTx +++RmtInf	Product Usage:	Unstructured 140 character field for additional remittance related information.
++++Ustrd	XML Tag:	<ustrd></ustrd>
	Occurrence:	[01]
	Length:	
	Example:	Unstructured Information
INDEX: 2.892	Name:	Structured
CdtrPmtActvtnReq +PmtInf	ISO Description:	Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in a structured form.
++CdtTrfTx +++RmtInf ++++Strd	Product Usage:	Structured Remittance Information for additional information on Amounts (e.g discount, full) and/or Creditor Reference Information.
i i i suu	XML Tag:	<strd></strd>
	Occurrence:	[01]

Element	Details
INDEX: 2.893	Name: Referred Document Information
CdtrPmtActvtnReq	<b>ISO Description:</b> Provides the identification and the content of the referred document.
+PmtInf ++CdtTrfTx +++RmtInf	Product Usage: Used to indicate that there is additional information related to the Request for Payment (pain.013), and to carry accour and invoice numbers of the receiver for RTP Bill Pay use cases.
++++Strd	XML Tag: <rfrddocinf></rfrddocinf>
++++RfrdDocInf	Occurrence: [05]
INDEX: 2.894	Name: Type
CdtrPmtActvtnReq	ISO Description: Specifies the type of referred document.
+Pmtlnf ++CdtTrfTx +++Rmtlnf	Product Usage: Used to provide additional information throughout the payment chain for Bill Pay use cases (e.g. biller account numbe or invoice numbers)
++++Strd	XML Tag: <tp></tp>
+++++RfrdDocInf ++++++Tp	Occurrence: [01]
INDEX: 2.895	Name: Code Or Proprietary
CdtrPmtActvtnReq	<b>ISO Description:</b> Provides the type details of the referred document.
+PmtInf ++CdtTrfTx	XML Tag: <cdorprtry></cdorprtry>
+++RmtInf	Occurrence: [11]
++++Strd	
+++++RfrdDocInf	
+++++Tp ++++++CdOrPrtry	
INDEX: 2.896	Name: Code
Choice: {Or	<b>ISO Description:</b> Document type in a coded form.
CdtrPmtActvtnReq	<b>Product Usage:</b> Used to carry the additional information related to the payment.
+PmtInf	- If this is populated with "CINV", an invoice number is expected to be included
++CdtTrfTx +++RmtInf	XML Tag: <cd></cd>
++++Strd	Occurrence: [11]
++++RfrdDocInf	Length: 4
+++++Tp ++++++CdOrPrtry	Example: CINV
+++++++CdOrPrtry ++++++++Cd	

Element	Details	
	Permitted Codes	
	CINV	CommercialInvoice
INDEX: 2.897	Name:	Proprietary
Choice: Or}	ISO Description:	Proprietary identification of the type of the remittance document.
CdtrPmtActvtnReq +PmtInf	Product Usage:	Used to carry the additional information related to the payment. - If this is populated with "CSCM ", an account number is intended to be included
++CdtTrfTx +++RmtInf	XML Tag:	<prtry></prtry>
++++Strd	Occurrence:	[11]
++++RfrdDocInf	Length:	35
++++++Tp ++++++CdOrPrtry +++++++Prtry	Example:	CSCM
	Permitted Codes	
	CSCM	Account Number
INDEX: 2.899	Name:	Number
CdtrPmtActvtnReq	ISO Description:	Unique and unambiguous identification of the referred document.
+PmtInf ++CdtTrfTx +++RmtInf	Product Usage:	Number' should be populated under the following conditions: If 'Proprietary' is populated with 'CSCM' then 'Number' should be populated with a biller account number. If 'Code' is populated with 'CINV' then 'Number' should be populated with an invoice number.
++++Strd +++++RfrdDocInf	XML Tag:	<nb></nb>
+++++Nb	Occurrence:	[11]
	Length:	35
INDEX: 2.900	Name:	Related Date
CdtrPmtActvtnReq	ISO Description:	Date associated with the referred document.
+PmtInf ++CdtTrfTx	Product Usage:	May be optionally used at the sender's discretion.
+++RmtInf	XML Tag:	<rltddt></rltddt>
++++Strd +++++RfrdDocInf ++++++RltdDt	Occurrence:	[01]
INDEX: 2.936	Name:	Referred Document Amount
CdtrPmtActvtnReq +PmtInf	ISO Description:	Provides details on the amounts of the referred document.

Element	Details	
++CdtTrfTx +++RmtInf	Product Usage:	The element Referred Document Amount is used for the ability to show specific amounts referred either from the Creditor or Debtor (including their FIs).
++++Strd	XML Tag:	<rfrddocamt></rfrddocamt>
++++RfrdDocAmt	Occurrence:	[01]
	Note(s):	At this point only discounted amounts are used under the element Discount Applied Amount.
INDEX: 2.939	Name:	Discount Applied Amount
CdtrPmtActvtnReq +PmtInf	ISO Description:	Amount specified for the referred document is the amount of discount to be applied to the amount due and payable to the creditor.
++CdtTrfTx +++RmtInf ++++Strd +++++RfrdDocAmt	Product Usage:	The element Referred Document Amount is used for the ability to show a discounted amount. Discounted Applied Amount field used to relay the discounted amount. Use of new proprietary codes will also allow multiple iterations.
++++++DscntApldAmt	XML Tag:	<dscntapldamt></dscntapldamt>
	Occurrence:	[03]
	Rule(s):	If type code 'DSCT' is present the code 'FULL' must be also present.
	Reason Code(s):	Reject with code '9953' in Message Status Report (pacs.002) if code 'DSCT' is present without code 'FULL'.
	Note(s):	See section "Referred Document Amount Usage in RTP Request for Payment Messages.
INDEX: 2.940	Name:	Туре
CdtrPmtActvtnReq	ISO Description:	Specifies the type of the amount.
+PmtInf ++CdtTrfTx +++RmtInf ++++Strd +++++RfrdDocAmt	Product Usage:	The Type identifies which discount is applied. Under the element Proprietary new codes for the info of - discounted amount (DSCT) - full amount payable (FULL) are used until these codes are included in the ISO code list.
++++++DscntApldAmt	XML Tag:	<tp></tp>
++++++Tp	Occurrence:	[11]
INDEX: 2.942	Name:	Proprietary
CdtrPmtActvtnReq	ISO Description:	Specifies the amount type, in a free-text form.
+PmtInf ++CdtTrfTx	XML Tag:	<prtry></prtry>
+++RmtInf	Occurrence:	[11]
++++Strd	Length:	4
+++++RfrdDocAmt	Note(s):	See chapter 'Details regarding Referred document Amount Usage' above for more details.
+++++DscntApldAmt ++++++Tp	Example:	FULL

Details	
Permitted Codes	
DSCT	Discounted Amount – used to reflect the amount of a discount already offered in the requested amount
FULL	Full amount payable according to contract
Name:	Amount
ISO Description:	Amount of money, which has been typed.
XML Tag:	<amt></amt>
Occurrence:	[11]
Rule(s):	The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.
Example:	
•	
Total Digits:	
Name:	Currency
ISO Description:	A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
XML Tag:	
_	[A-Z]{3,3}
Length:	3
	The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.
Example:	USD
Permitted Codes	
USD	US Dollar
Name:	Invoicer
ISO Description:	Identification of the organisation issuing the invoice, when it is different from the creditor or ultimate creditor.
Product Usage:	The Invoicer is the creditor in the Request for payment (pain.013). The field is used to carry identifications or account numbers related to the invoicer of the Request for payment (pain.013).
XML Tag:	
	Permitted Codes DSCT FULL Name: ISO Description: XML Tag: Occurrence: Rule(s): Example: Frac Digits: Total Digits: Total Digits: SO Description: XML Tag: RegEx: Length: Rule(s): Example: Permitted Codes USD Name: ISO Description:

Element	Details
Element INDEX: 2.992 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++RmtInf ++++Strd +++++Invcr +++++Id INDEX: 2.993 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++RmtInf ++++Strd +++++Invcr +++++Invcr +++++Invcr +++++Invcr	Details         Image:       Identification         ISO Description:       Unique and unambiguous identification of a party.         Product Usage:       This element is used on a conditional basis for Identification of any other specific identifier of the ultimate receiver.         XML Tag: <ld>         Occurrence:       [11]         Name:       Organisation Identification         ISO Description:       Unique and unambiguous way to identify an organisation.         XML Tag:       <orgld>         Occurrence:       [11]</orgld></ld>
++++++OrgId INDEX: 2.996 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++RmtInf ++++Strd +++++Invcr +++++Id ++++++OrgId +++++++Othr	Name:       Other         ISO Description:       Unique identification of an organisation, as assigned by an institution, using an identification scheme.         XML Tag:       <0thr>         Occurrence:       [11]
INDEX: 2.997 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++RmtInf ++++Strd ++++Invcr +++++Id +++++OrgId ++++++Othr	Name:IdentificationISO Description:Identification assigned by an institution.Product Usage:This field may be used to carry additional payment information about the sender of the RFP. Recipient Profile Identification (which is the Biller Identification in Zelle Bill Pay).XML Tag: <ld>Occurrence:[11]Length:35</ld>

Element	Details
++++++++Id	
INDEX: 2.1030 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++RmtInf ++++Strd ++++Strd +++++Invcee INDEX: 2.1054 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++RmtInf ++++Strd +++++Id	Name:InvoiceeISO Description:Identification of the party to whom an invoice is issued, when it is different from the debtor or ultimate debtor.Product Usage:The Invoicee is the debtor of the Request for Payment (pain.013), this field is used carry identifications or account numbers related to the invoicee of the Request for Payment(pain.013).XML Tag: <invce>Occurrence:[01]Name:IdentificationISO Description:Unique and unambiguous identification of a party.Product Usage:This element is used on a conditional basis for Identification of any other specific identifier of the ultimate receiver.XML Tag:<id>(d&gt;Occurrence:[11]</id></invce>
++++++Id INDEX: 2.1055 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++RmtInf ++++Strd +++++Strd +++++Invcee ++++++Id ++++++OrgId	Name:       Organisation Identification         ISO Description:       Unique and unambiguous way to identify an organisation.         XML Tag:       <0rgld>         Occurrence:       [11]
INDEX: 2.1058 CdtrPmtActvtnReq +PmtInf ++CdtTrfTx +++RmtInf ++++Strd ++++Strd +++++Invcee +++++Id +++++OrgId +++++++OrgId +++++++Othr	Name:       Other         ISO Description:       Unique identification of an organisation, as assigned by an institution, using an identification scheme.         XML Tag:       <0thr>         Occurrence:       [11]
INDEX: 2.1059	Name: Identification

Element	Details
CdtrPmtActvtnReq	ISO Description: Identification assigned by an institution.
+PmtInf	Product Usage: This field is used to carry additional payment information for Bill Pay use cases.
++CdtTrfTx +++RmtInf	XML Tag: <id></id>
++++Strd	Occurrence: [11]
+++++Invcee	Length: 35
+++++Id	
++++++OrgId	
+++++++Othr	
++++++++Id	

### 9.1.4 Referred Document Amount Usage in RTP Request for Payment Messages

The RTP<sup>®</sup> Request for Payment (pain.013) message allows for up to three amounts to be present in the message. The amount that is being requested, and which will be displayed as the requested amount to the recipient, should be placed in the Instructed Amount field. Additionally, two occurrences of Referred Document Amount / Discount Applied Amount fields and their respective codes can be used to communicate additional amount information to the message recipient. Usage of these fields and codes are defined in this section. The available amount types include the following:

- DSCT Discount amount
- FULL Full amount

In commercial use cases, Discount Amount and Full Amount must be used in conjunction. Discounted amount should be used to show that the Instructed Amount field includes a discount for the indicated amount. The recipient is entitled to this discount at least until the indicated Requested Execution Date or Requested Execution Date Time, whichever is present. If the discount expires with the Requested Execution Date, the sender should send an RFP Expiration message (camt.056) upon the expiration of the discount. Whenever Discount Amount is present, a second occurrence of Referred Document Amount with the Type 'FULL' must also be included.

Full amount should be used to carry the gross amount of the request. In commercial use cases, the Instructed Amount, plus the Discount Amount, will equal the Full Amount.

In consumer use cases, Discount amount should not be used. Full amount should be used to carry the full (or statement) value of the debt/invoice/transaction for which this RFP is being sent.

#### Commercial use case example:

Company A sends an RFP to Company B for \$11,500 for Invoices X, Y, and Z, which have a gross amount of \$11,600.

- Invoice X has a gross amount of \$5,000 and is eligible for a \$100 discount due to trading terms.
- Invoice Y has a gross amount of \$4,100 and is not eligible for any discount.
- Invoice Z has a gross amount of \$2,500 and is not eligible for any discount.

In the RFP, Company A includes the following amounts:

- Instructed Amount = \$11,500
- Referred Document Amount, Type FULL = \$11,600
- Referred Document Amount, Type DSCT = \$100

Optionally, Company A provides detailed information about each invoice in a Remittance Advice (remt.001) message.

### Consumer use case example:

On March 1, Biller A sends an RFP to Consumer for a statement for the previous statement period that has a balance of \$1,500 and a minimum amount due of \$200. The Instructed Amount includes the value \$200 and the 'FULL' amount includes the value \$1,500.

### 9.2 Response to Request for Payment – pain.014.001.07

### 9.2.1 Scope

The Response to Request for Payment message is used to provide a business response to a Request for Payment (pain.013) message in two scenarios:

- The Debtor schedules a payment for a future date/time; or
- The Debtor FI renders the Request for Payment unpayable prior to the Expiry Date included in the original request.

If the Debtor has scheduled a payment for a future date/time, the Response to Request for Payment message is sent with the status ACTC, and includes details regarding the conditions of the payment (ie. date/time and amount of the scheduled payment, guaranteed payment indicator).

The Debtor FI may render the Request for Payment unpayable prior to the Expiry Date included in the original request for a number of reasons (e.g. account is closed while RFP is still unpaid, account holder indicates payment will not be made). In this case, the Response to Request for Payment message is sent with the status RJCT with a reason code indicating the reason for the rejection.

In either case, the Creditor FI must respond to the Response to Request for Payment Message with a Message Status Report indicating whether or not the pain.014 was successfully processed.

## 9.2.2 Message Structure Description

Index	XML Tag	Element Name	Occurr.	Length	м/о/с
CdtrPmtActvtnReqStsRpt		Creditor Payment Activation Request Status Report V07	[11]		М
1.0	GrpHdr	Group Header	[11]		М
l.1	Msgld	Message Identification	[11]	35	М
L.2	CreDtTm	Creation Date Time	[11]	19	М
L.3		Initiating Party	[11]		М
1.27	L <sup>1</sup> Id	Identification	[11]		М
1.28	Orgld	Organisation Identification	[11]		М
1.31	TOthr	Other	[11]		М
1.32		Identification	[11]	9	М
2.0		Original Group Information And Status	[11]		М
2.1	OrgnlMsgld	Original Message Identification	[11]	35	М
2.2	OrgnlMsgNmId	Original Message Name Identification	[11]	35	М
2.3	OrgnlCreDtTm	Original Creation Date Time	[11]	19	М
2.4	OrgnINbOfTxs	Original Number Of Transactions	[11]	1	М
3.0	TOrgniPmtInfAndSts	Original Payment Information And Status	[11]		М
3.1	OrgnlPmtinfid	Original Payment Information Identification	[11]	35	M
3.76	TxInfAndSts	Transaction Information And Status	[11]		М
3.79	OrgnlEndToEndId	Original End To End Identification	[01]	35	0
3.80	OrgniUETR	Original UETR	[01]		0
3.81	TxSts	Transaction Status	[11]	4	М
3.82	StsRsnInf	Status Reason Information	[01]		С
3.145	TRsn	Reason	[11]		M
3.146	{Or Cd	Code	[11]	4	C
3.147	Or}	Proprietary	[11]	4	C
3.148	Addtlinf	Additional Information	[01]	105	0
3.149	PmtCondSts	Payment Condition Status	[01]	200	0
3.145	AccptdAmt	Accepted Amount	[01]	18	м
3.151		Currency	[required]	3	M
3.152	GrntedPmt	Guaranteed Payment	[11]	5	M
3.152	EarlyPmt	Early Payment	[11]	5	M
3.225		Original Transaction Reference	[11]	3	M
3.225		Amount			
3.226	Amt	Instructed Amount	[01]	18	C
3.227 3.228	LCcy		[11] [required]	18 3	M M
		Currency		Э	
3.233	ReqdExctnDt	Requested Execution Date	[11]	10	M
3.234 3.235	{Or Or} Dt DtTm	Date Date Time	[11]	10 19	M M
			[11]	13	
3.949		Creditor Agent	[11]		M
3.950	FinInstnld	Financial Institution Identification	[11]		M
3.952	CirSysMmbId	Clearing System Member Identification	[11]		M
3.956	Mmbld	Member Identification	[11]	9	M
3.1013	Cdtr	Creditor	[11]		M
3.1014	Nm	Name	[11]	140	М
3.1037	LId	Identification	[01]		С
3.1038	{Or Orgld	Organisation Identification	[11]		С
3.1040	L=LEI	LEI	[11]	20	М

					Vers	ion 3.0
Index		XML Tag	Element Name	Occurr.	Length	M/0/C
3.1047	Or}	Prvtld	Private Identification	[11]		С
3.1048		DtAndPlcOfBirth	Date And Place Of Birth	[11]		М
3.1049		BirthDt	Birth Date	[11]	10	М
3.1051		CityOfBirth	City Of Birth	[11]	35	М
3.1052		CtryOfBirth	Country Of Birth	[11]	2	М

## 9.2.3 Detail Message Field Description

Element	Details	
CdtrPmtActvtnReqStsRpt	Name:	Creditor Payment Activation Request Status Report V07
	ISO Description:	The CreditorPaymentActivationRequestStatusReport message is sent by a party to the next party in the creditor payment activation request chain. It is used to inform the latter about the positive or negative status of a creditor payment activation request (either single or file).
	Product Usage:	This message type is used to provide a business response to a Request for Payment (pain.013).
	XML Tag:	<cdtrpmtactvtnreqstsrpt></cdtrpmtactvtnreqstsrpt>
	Occurrence:	[11]
NDEX: 1.0	Name:	Group Header
dtrPmtActvtnReqStsRpt	ISO Description:	Set of characteristics shared by all individual transactions included in the message.
GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
NDEX: 1.1	Name:	Message Identification
CdtrPmtActvtnReqStsRpt GrpHdr +Hsgld	ISO Description:	Point to point reference assigned by the instructing party and sent to the next party in the chain to unambiguously identify the message.
-		Usage: The instructing party has to make sure that 'MessageIdentification' is unique per instructed party for a pre- agreed period.
	Product Usage:	Assigned by the Instructing Agent (Debtor FI). The Instructing Agent (Debtor FI) must ensure uniqueness of this message identification.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	RegEx: Length:	
	Rule(s):	The first 20 characters of the Message Identification (positions 01-20) are validated for structural alignment in accordance with the format specification.

Element	Details
	Reason Code(s): If structural validation fails, The RTP Network will reject with code '650' in Administration Advice message (admi.002)
	Example: M2017111212345678901BRFP0000000014
NDEX: 1.2	Name: Creation Date Time
CdtrPmtActvtnReqStsRpt	<b>ISO Description:</b> Date and time at which the status report was created by the instructing party.
GrpHdr +CreDtTm	XML Tag: <credttm></credttm>
Gebtini	Occurrence: [11]
	Format: YYYY-MM-DDThh:mm:ss
	Length: 19
	<b>Rule(s):</b> Creation Date Time must be within 1 calendar day of the system's date/time.
	<b>Reason Code(s):</b> Reject with code 'DT04' in pacs.002 for failing validation.
	<b>Note(s):</b> The date is required to be set to Eastern Time (ET).
	Example: 2017-11-12T10:05:00
NDEX: 1.3	Name: Initiating Party
dtrPmtActvtnReqStsRpt GrpHdr	<b>ISO Description:</b> Party initiating the creditor payment activation request. This can either be the creditor himself or the party that initia the request on behalf of the creditor.
+InitgPty	Product Usage: This is the Instructing Agent (Debtor FI) that initiates the Response to Request for Payment.
	XML Tag: <initgpty></initgpty>
	Occurrence: [11]
	Note(s): In the interbank space (Debtor FI to Creditor FI) only element Identification/OrganisationIdentification is allowed.
NDEX: 1.27	Name: Identification
dtrPmtActvtnReqStsRpt	<b>ISO Description:</b> Unique and unambiguous identification of a party.
GrpHdr +InitgPty	Product Usage: This element is used on a conditional basis for Identification of any other specific identifier of the ultimate receiver.
++Id	XML Tag: <id></id>
	Occurrence: [11]
NDEX: 1.28	Name: Organisation Identification
dtrPmtActvtnReqStsRpt	<b>ISO Description:</b> Unique and unambiguous way to identify an organisation.
GrpHdr HoitgPtv	XML Tag: <orgid></orgid>
+lnitgPty ++ld +++OrgId	Occurrence: [11]
NDEX: 1.31	Name: Other

Element	Details	
CdtrPmtActvtnReqStsRpt +GrpHdr ++InitgPty +++Id ++++OrgId ++++Othr	<ul> <li>ISO Description: Unique identification of an organisation, as assigned by an institution, using an identification scheme.</li> <li>XML Tag: <othr></othr></li> <li>Occurrence: [11]</li> </ul>	
INDEX: 1.32	Name: Identification	
CdtrPmtActvtnReqStsRpt	<b>ISO Description:</b> Identification assigned by an institution.	
+GrpHdr ++InitgPty	Product Usage: Instructing Agent (Debtor FI) Identification.	
+++Id	XML Tag: <id></id>	
++++OrgId	Occurrence: [11]	
+++++Othr ++++++ld	Format: 9 character Routing and Transit Number (alphabetic characters may be present) Length: 9	
	Rule(s): Member Identification must be: - Identical to the Member Identification of the Instructed Agent (Debtor FI) of the original Request for Payment (pa 013) message - A valid 9 character valid Routing and Transit Number	ıin.
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Routing and Transit nu is not supported in RTP database.	mber
	Reject with Message Status Report (pacs.002) if: - Sender is not authorized to send this specific message (reason code 'AG03') - agent is signed off (reason code '9934') - agent is suspended (reason code '9946') - the sender of the message is not authorized to submit message on behalf of this agent (reason code 'DSOH')	
	Example: 123456789	
INDEX: 2.0	Name: Original Group Information And Status	
CdtrPmtActvtnReqStsRpt	ISO Description: Original group information concerning the group of transactions, to which the status report message refers to.	
+OrgnlGrpInfAndSts	XML Tag: <orgnlgrpinfandsts></orgnlgrpinfandsts>	
	Occurrence: [11]	
INDEX: 2.1	Name: Original Message Identification	
CdtrPmtActvtnReqStsRpt	ISO Description: Point to point reference, as assigned by the original instructing party, to unambiguously identify the original messa	ige.
+OrgnlGrpInfAndSts ++OrgnlMsgId	Product Usage: The Original Message ID of the Request for Payment (pain.013).	

Element	Details	
Element		
	XML Tag: <orgnim< td=""><td>sgld&gt;</td></orgnim<>	sgld>
	Occurrence: [11]	
	Length: 35	
	•	11202120020101BRFP00000000013
NDEX: 2.2	-	Message Name Identification
dtrPmtActvtnReqStsRpt		the original message name identifier to which the message refers.
OrgnlGrpInfAndSts +OrgnlMsgNmId	Product Usage: Specifies	the original message, which is a pain.013 in all cases.
- 8	XML Tag: <orgnlm< td=""><td>sgNmId&gt;</td></orgnlm<>	sgNmId>
	Occurrence: [11]	
	Length: 35	
	., .	values is pain.013.001.07
		Network will reject with code '650' in Administration Advice message (admi.002) if Original Message Name ation is not valid.
	Example: pain.013	.001.07
	Permitted Codes	
	pain.013.001.07 Creditor	Payment Activation Request (Request for Payment) - V07
NDEX: 2.3	Name: Original	Creation Date Time
dtrPmtActvtnReqStsRpt	ISO Description: Date and	time at which the original message was created.
OrgnlGrpInfAndSts	Product Usage: The Crea	tion Date Time from the original pain.013 message.
+OrgnlCreDtTm	XML Tag: <orgnlcr< td=""><td>eDtTm&gt;</td></orgnlcr<>	eDtTm>
	Occurrence: [11]	
	Format: YYYY-MN Length: 19	1-DDThh:mm:ss
		Network will reject with code '650' in Administration Advice message (admi.002) if not valid.
		is required to be set to Eastern Time (ET).
	<b>Example:</b> 2017-11-	
IDEX: 2.4		Number Of Transactions
dtrPmtActvtnRegStsRpt		of individual transactions contained in the original message.
+OrgnINbOfTxs	XML Tag: <orgnin< td=""><td></td></orgnin<>	
	Occurrence: [11]	

		Version 3.0
Element	Details	
	RegEx:	[1]{1,1}
	Length:	1
	Rule(s):	Expected value is 1.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if value is > '1'.
	Example:	1
NDEX: 3.0	Name:	Original Payment Information And Status
CdtrPmtActvtnReqStsRpt	ISO Description:	Information concerning the original payment information, to which the status report message refers.
+OrgnlPmtInfAndSts	XML Tag:	<orgnlpmtinfandsts></orgnlpmtinfandsts>
	Occurrence:	[11]
NDEX: 3.1	Name:	Original Payment Information Identification
CdtrPmtActvtnReqStsRpt +OrgnIPmtInfAndSts	ISO Description:	Unique identification, as assigned by the original sending party, to unambiguously identify the original payment information group.
++OrgnlPmtInfId	Product Usage:	The Payment Information Identification for which this message is the response (i.e. the Payment Information Identification for the pain.013).
	XML Tag:	<orgnlpmtinfld></orgnlpmtinfld>
	Occurrence:	[11]
	Length:	35
	Example:	2017111202120020101BSRFP00000000013
INDEX: 3.76	Name:	Transaction Information And Status
CdtrPmtActvtnReqStsRpt	ISO Description:	Provides information on the original transactions to which the status report message refers.
+OrgnlPmtInfAndSts ++TxInfAndSts	XML Tag:	<txinfandsts></txinfandsts>
r rainaiusis	Occurrence:	[11]
NDEX: 3.79	Name:	Original End To End Identification
CdtrPmtActvtnReqStsRpt	ISO Description:	Unique identification, as assigned by the original initiating party, to unambiguously identify the original transaction.
+OrgnlPmtInfAndSts ++TxInfAndSts +++OrgnlEndToEndId	Product Usage:	The identifier that was assigned by the sender (creditor) of the Request for Payment. The original end-to-end identification must be passed on throughout the entire end-to-end Request for Payment chain. The original end-to-end identification can be used for reconciliation or to link tasks relating to the transaction from the sender (debtor) to the receiver (creditor).
	XML Tag:	<orgnlendtoendid></orgnlendtoendid>
	Occurrence:	[01]
	Length:	35

Element	Details	
	Note(s):	If 'NOREF' is used in the Request for Payment (pain.013), this should be carried witin the End to End ID field in the Response to Request for Payment (pain.014) message.
	Example:	E2E-Ref001
INDEX: 3.80	Name:	Original UETR
CdtrPmtActvtnReqStsRpt	ISO Description:	Universally unique identifier to provide the original end-to-end reference of a payment transaction.
+OrgnIPmtInfAndSts ++TxInfAndSts +++OrgnIUETR	Product Usage:	The UETR identifier is assigned by the instructing agent to link an RTP message to services or arrangements outside of the RTP network. If used, the same UETR should be passed on throughout the entire payment chain without being changed. The ability to include a UETR identifier in an RTP message does not mean that RTP messages can be used as part of a larger end-to-end transfer or as a cover payment. Readers should refer to the RTP Operating Rules to determine permissible uses of RTP messages.
	XML Tag:	<orgniuetr></orgniuetr>
	Occurrence:	[01]
	RegEx:	[a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}
	Example:	eb6305c9-1f7f-49de-aed0-16487c27b42d
INDEX: 3.81	Name:	Transaction Status
CdtrPmtActvtnReqStsRpt +OrgnIPmtInfAndSts	ISO Description:	Specifies the status of a transaction, in a coded form.
++TxInfAndSts +++TxSts		Information about the status of the Request for Payment (pain.013), either: a) confirmation that payment has been scheduled for the date and amount provided in this message; or b) indication that the Request for Payment will not result in a payment from the Debtor.
	XML Tag:	<txsts></txsts>
	Occurrence:	[11]
	Length:	4
	Rule(s):	Only 'RJCT' or 'ACTC' is expected
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if invalid code.
	Note(s):	ACTC is used to indicate that a payment has been scheduled in response to the Request for Payment. RJCT is used to indicate that the Request for Payment will not result in a payment from the Debtor.
	Example:	RJCT
	Permitted Codes	
	ACTC	AcceptedTechnicalValidation
	RJCT	Rejected
INDEX: 3.82	Name:	Status Reason Information
CdtrPmtActvtnReqStsRpt	ISO Description:	Provides detailed information on the status reason.

Element		
	Details	
+OrgnlPmtInfAndSts ++TxInfAndSts +++StsRsnInf	-	The Status Reason Information is only provided in case of code 'RJCT' in element Transaction Status.
	C C	<stsrsninf></stsrsninf>
	Occurrence:	
	Rule(s):	If Reason/Code is equal to NARR, then AddititionalInformation must be present.
INDEX: 3.145	Name:	Reason
CdtrPmtActvtnReqStsRpt	ISO Description:	Specifies the reason for the status report.
+OrgnlPmtInfAndSts ++TxInfAndSts	XML Tag:	<rsn></rsn>
+++StsRsnInf	Occurrence:	[11]
++++Rsn	Note(s):	Both the ISO reason codes and also proprietary codes are available. Only one proprietary code with the value '1100' (Any Other Reasons) is allowed. Additional information must be provided for the codes 'NARR' and '1100'.
INDEX: 3.146	Name:	Code
Choice: {Or	ISO Description:	Reason for the status, as published in an external reason code list.
CdtrPmtActvtnReqStsRpt	Product Usage:	Reason code for the reject of the original instruction.
+OrgnIPmtInfAndSts	XML Tag:	<cd></cd>
++TxInfAndSts +++StsRsnInf	Occurrence:	[11]
++++Rsn	Length:	4
+++++Cd	Note(s):	See the agreed Reason Codes for usage with pain.014 in the Appendix section. RTP will not restrict the existing available ISO codes.
	Example:	AC06
	Permitted Codes	
	AC06	BlockedAccount
	AG01	TransactionForbidden
	AG03	TransactionNotSupported
	AM09	WrongAmount
	AM14	AmountExceedsAgreedLimit
	BE04	MissingCreditorAddress
	BE07	MissingDebtorAddress
		CreditorIdentifierIncorrect - Customer indicates creditor is unknown
	CUST	RequestedByCustomer - customer indicates payment will not be made
		OrderRejected - The order was rejected by the bank side (for reasons concerning content)

Element	Details	
	Permitted Codes	
	MD07	EndCustomerDeceased
	NARR	Narrative
	SL12	Debtor has indicated it does not wish to receive RFPs from the Creditor
INDEX: 3.147	Name:	Proprietary
Choice: Or}	ISO Description:	Reason for the status, in a proprietary form.
CdtrPmtActvtnReqStsRpt	Product Usage:	Proprietary reason code for the reject of the original instruction (pain.013).
+OrgnIPmtInfAndSts	XML Tag:	<prtry></prtry>
++TxInfAndSts +++StsRsnInf	Occurrence:	[11]
++++Rsn	Length:	4
++++Prtry	Note(s):	See the agreed Reason Codes for usage with pain.014 in the Appendix section.
		RTP will not restrict the information provided in this field.
	Example:	1100
	Permitted Codes	
	1100	Any Other Reasons - i.e. not covered by ISO reason codes.
INDEX: 3.148	Name:	Additional Information
CdtrPmtActvtnReqStsRpt	ISO Description:	Further details on the status reason.
+OrgnIPmtInfAndSts ++TxInfAndSts		Usage: Additional information can be used for several purposes such as the reporting of repaired information.
+++StsRsnInf	Product Usage:	Additional information for the following codes:
++++AddtlInf	Trouter osuge.	- '1100' - Any Other Reasons
		- 'NARR' - Reason in narrative information
	XML Tag:	<addtlinf></addtlinf>
	Occurrence:	[01]
	Length:	105
	Rule(s):	Only applicable for reason codes '1100' – Any Other Reasons and 'NARR' - narrative information
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if XML parsing error, otherwise not checked.
	Example:	Additional Information for reject reason
INDEX: 3.149	Name:	Payment Condition Status
CdtrPmtActvtnReqStsRpt	ISO Description:	Status related to the requested conditions for the execution of the payment.
+OrgnlPmtInfAndSts ++TxInfAndSts	Product Usage:	If the Transaction Status is set to ACTC, the Payment Condition Status is used to provide information about the

Element	Details	
+++PmtCondSts		scheduled payment.
	XML Tag:	<pmtcondsts></pmtcondsts>
	Occurrence:	[01]
NDEX: 3.150	Name:	Accepted Amount
CdtrPmtActvtnReqStsRpt +OrgnlPmtInfAndSts	ISO Description:	Amount accepted to be paid.
++TxInfAndSts		Usage:
+++PmtCondSts ++++AccptdAmt		May only be present when AmountModificationAllowed is present in the request.
	Product Usage:	Amount of the payment that has been scheduled.
	XML Tag:	<accptdamt></accptdamt>
	Occurrence:	[11]
	Rule(s):	The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.
	Note(s):	The system does not validate or confirm that the amount indicated is different from the amount of the original Request for Payment. Further, the system does not validatie that the amount indiciated is what is sent in the relevant future Credit Transfer (pacs.008).
	Example:	6545.56
	Frac Digits:	2
	Total Digits:	18
NDEX: 3.151	Name:	Currency
	ISO Description:	A code allocated to a currency by a Maintenance Agency under an international identification scheme as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag:	<ccy></ccy>
	RegEx:	[A-Z]{3,3}
	Length:	3
	Rule(s):	The currency code must be a valid active currency code, not yet withdrawn on the day the message containing the currency is exchanged. Valid active currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and are not yet withdrawn on the day the message containing the Currency is exchanged.
	Example:	
	Permitted Codes	
	USD	US Dollar

Element	Details
CdtrPmtActvtnReqStsRpt +OrgnIPmtInfAndSts	ISO Description: Indicates if the DebtorAgent guarantees the payment, assuming a payment guarantee contract exists between the different actors.
++TxInfAndSts +++PmtCondSts ++++GrntedPmt	Product Usage:Indicator of whether a payment guarantee request is granted or not. This indicator must be included if the original Request for Payment included a value of "true" in the "Payment Conditions / Guaranteed Payment Requested" field. True - The Debtor FI guarantees that an RTP Credit Transfer will be sent in the amount indicated on the date indicated in the Response to RFP message (i.e. Debtor FI will send the credit transfer even if the Debtor does not have sufficient funds to cover the payment). False - The Debtor FI does not guarantee that an RTP Credit Transfer will be sent in the amount indicated on the date indicated in the Response to RFP message (i.e. Debtor FI will only send the Credit Transfer if the Debtor has sufficient funds to cover the payment).
	XML Tag: <grntedpmt></grntedpmt>
	Occurrence: [11]
	Format: Only value 'true' or 'false' is allowed. Length: 5
	Note(s): For Guaranteed Payment Request, the value 'true' should not be used in RTP. If a participant receives a value of 'true' in this field, the transaction should not be rejected, the participant should interpret the flag as 'false'. RTP does not validate or guarantee that a transaction is actually sent on the indicated date if a guaranteed payment is indicated by the Debtor FI in the Response to Request for Payment (pain.014) message.
INDEX: 3.153	Name: Early Payment
CdtrPmtActvtnReqStsRpt	<b>ISO Description:</b> Indicates if the debtor will pay before the requested execution date.
+OrgnIPmtInfAndSts ++TxInfAndSts +++PmtCondSts	<b>Product Usage:</b> Indicator if payment will be made prior to the Requested Execution Date. true - Payment will be made prior to the Requested Execution Date false - Payment will be made on or after the Requested Execution Date / Date and Time.
++++EarlyPmt	XML Tag: <earlypmt></earlypmt>
	Occurrence: [11]
	Format: Only value 'true' or 'false' is allowed. Length: 5
	Note(s): The value of 'false' should not be used in RTP. If Early Payment Allowed element is used, the value should always be set to 'true'. The system does not validate that the payment is made on the Requested Execution Date if the Creditor FI indicates 'false'. The date on which the payment is scheduled is carried in the Requested Execution Date below.
INDEX: 3.225	Name: Original Transaction Reference
CdtrPmtActvtnReqStsRpt +OrgnIPmtInfAndSts	<b>ISO Description:</b> Key elements used to identify the original transaction that is being referred to.

Element	Details	
++TxInfAndSts	XML Tag:	<orgnltxref></orgnltxref>
+++OrgnlTxRef	Occurrence:	[11]
INDEX: 3.226	Name:	Amount
CdtrPmtActvtnReqStsRpt +OrgnIPmtInfAndSts	-	Amount of money to be moved between the debtor and creditor, before deduction of charges, expressed in the currency as ordered by the initiating party.
++TxInfAndSts +++OrgnITxRef ++++Amt		This element is to be used if the amount from the original Request for Payments is different to the amount scheduled to be paid.
	XML Tag:	<amt></amt>
	Occurrence:	[01]
INDEX: 3.227	Name:	Instructed Amount
CdtrPmtActvtnReqStsRpt +OrgnlPmtInfAndSts ++TxInfAndSts		Amount of money to be moved between the debtor and creditor, before deduction of charges, expressed in the currency as ordered by the initiating party.
+++OrgnlTxRef		Usage: This amount has to be transported unchanged through the transaction chain.
++++Amt	Product Usage:	Amount originally requested in the Instructed Amount field of the Request for Payment (pain.013).
+++++InstdAmt	XML Tag:	<instdamt></instdamt>
	Occurrence:	[11]
		The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.
		The system does not validate or confirm that the amount indicated is different from the amount of the original Request for Payment. Further, the system does not validatie that the amount indiciated is what is sent in the relevant future Credit Transfer (pacs.008).
	Example:	284534
	Frac Digits:	2
	Total Digits:	18
INDEX: 3.228	Name:	Currency
	•	A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag:	<ccy></ccy>
	RegEx:	[A-Z]{3,3}
	Length:	3
	Rule(s):	The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are

Element	Details	
		registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.
	Example:	USD
	Permitted Codes	
	USD	US Dollar
INDEX: 3.233	Name:	Requested Execution Date
CdtrPmtActvtnReqStsRpt +OrgnIPmtInfAndSts ++TxInfAndSts	ISO Description:	Date at which the initiating party requests the clearing agent to process the payment. Usage: This is the date on which the debtor's account is to be debited. If payment by cheque, the date when the cheque must be generated by the bank.
+++OrgnlTxRef ++++ReqdExctnDt	Product Usage:	When transaction status is ACTC, this field is used to provide the Date on which or the Date and Time at which the payment has been scheduled. Either Date or Date and Time must be provided.
	XML Tag:	<reqdexctndt></reqdexctndt>
	Occurrence:	[11]
	Note(s):	The system is not checking if this date is linked to the final payment (pacs.008). If only Date is provided the time would be signified as 23:59:59.
INDEX: 3.234	Name:	Date
Choice: {Or	ISO Description:	Specified date.
CdtrPmtActvtnReqStsRpt +OrgnlPmtInfAndSts ++TxInfAndSts	Product Usage:	The Date on which the Credit Transfer (pacs.008) is scheduled to be sent. This may or may not match the Requested Execution Date of the original Request for Payment (pain.013) message. This date must not be past the Expiry Date of the original Request for Payment.
+++OrgnlTxRef ++++ReqdExctnDt	XML Tag:	<dt></dt>
++++Dt	Occurrence:	[11]
	Format:	YYYY-MM-DD
	Length:	10
	.,	Must be a valid settlement date.
		The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	The date is required to be set to Eastern Time (ET). Even if the original Request for Payment (pain.013) message included only Requested Execution Date, the sender of the Response to Request for Payment (pain.014) may opt to include the scheduled payment date and time in the Requested Execution Date field (see below).
	Example:	2017-11-12
INDEX: 3.235	Name:	Date Time
Choice: Or}	ISO Description:	Specified date and time.

Element	Details	
CdtrPmtActvtnReqStsRpt +OrgnIPmtInfAndSts ++TxInfAndSts	Product Usage:	The Date and Time at which the Credit Transfer (pacs.008) is scheduled to be sent. This may or may not match the Requested Execution Date and Time of the original Request for Payment (pain.013) message. This date and time must not be past the Expiry Date of the original Request for Payment.
+++OrgnITxRef	XML Tag:	<dttm></dttm>
++++ReqdExctnDt +++++DtTm	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss 19
	0	Must be a valid settlement date and time.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	The date is required to be set to Eastern Time (ET). Even if the original Request for Payment (pain.013) message included Requested Execution Date and Time, the sender of the Response to Request for Payment (pain.014) may opt to only include the scheduled payment date in the Requested Execution Date field (see above).
	Example:	2017-11-12T16:00:00
INDEX: 3.949	Name:	Creditor Agent
CdtrPmtActvtnReqStsRpt	ISO Description:	Financial institution servicing an account for the creditor.
+OrgnIPmtInfAndSts ++TxInfAndSts	Product Usage:	This is the Creditor FI that holds the account for the Creditor. Notwithstanding the ISO term 'agent' this entity will always be a Member FI and party to a RTP payment.
+++OrgnlTxRef ++++CdtrAgt	XML Tag:	<cdtragt></cdtragt>
	Occurrence:	[11]
INDEX: 3.950	Name:	Financial Institution Identification
CdtrPmtActvtnReqStsRpt +OrgnIPmtInfAndSts	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++TxInfAndSts +++OrgnITxRef	XML Tag:	<fininstnld></fininstnld>
++++CdtrAgt +++++FinInstnId	Occurrence:	[11]
INDEX: 3.952	Name:	Clearing System Member Identification
CdtrPmtActvtnReqStsRpt	ISO Description:	Information used to identify a member within a clearing system.
+OrgnIPmtInfAndSts ++TxInfAndSts +++OrgnITxRef ++++CdtrAgt ++++FinInstnId	XML Tag:	<clrsysmmbid></clrsysmmbid>
	Occurrence:	[11]

Element	Details	
+++++ClrSysMmbId		
INDEX: 3.956	Name:	Member Identification
CdtrPmtActvtnReqStsRpt	ISO Description:	Identification of a member of a clearing system.
+OrgnIPmtInfAndSts ++TxInfAndSts	Product Usage:	Creditor FI Identification which is receiving this message.
+++OrgnITxRef	XML Tag:	<mmbld></mmbld>
++++CdtrAgt	Occurrence:	[11]
+++++FinInstnld ++++++ClrSysMmbld	Format: Length:	9 character Routing and Transit Number 9
++++++Mmbld	Rule(s):	Member Identification must be valid 9 character Routing and Transit Number.
	Reason Code(s):	<ul> <li>Reject with Message Status Report (pacs.002) if:</li> <li>Routing and Transit number is not included in the RTP routing file/database (reason code 'RC04')</li> <li>Receiver is not authorized to receive this business message (reason code 'AG01')</li> <li>Agent is signed-off (reason code '9910')</li> <li>Agent is suspended (reason code '9947')</li> <li>Receiver connection is unavailable (reason code '9912')</li> </ul>
	Example:	11400223
INDEX: 3.1013	Name:	Creditor
CdtrPmtActvtnReqStsRpt	ISO Description:	Party to which an amount of money is due.
+OrgnIPmtInfAndSts ++TxInfAndSts	Product Usage:	The party (Receiver) that receives payment from the Debtor / Sender.
+++OrgnITxRef	XML Tag:	<cdtr></cdtr>
++++Cdtr	Occurrence:	[11]
INDEX: 3.1014	Name:	Name
CdtrPmtActvtnReqStsRpt	ISO Description:	Name by which a party is known and which is usually used to identify that party.
+OrgnIPmtInfAndSts ++TxInfAndSts	Product Usage:	Creditor Name
+++OrgnITxRef	XML Tag:	<nm></nm>
++++Cdtr	Occurrence:	[11]
++++Nm	Length:	140
	Example:	Creditor Name
INDEX: 3.1037	Name:	Identification
CdtrPmtActvtnReqStsRpt	ISO Description:	Unique and unambiguous identification of a party.
+OrgnlPmtInfAndSts	Product Usage:	Either element Private Identification / Date and Place of Birth (private) or Organisation Identification (business) are

Element	Details	
++TxInfAndSts +++OrgnITxRef ++++Cdtr +++++Id	XML Tag: Occurrence:	
INDEX: 3.1038	Name:	Organisation Identification
Choice: {Or	ISO Description:	Unique and unambiguous way to identify an organisation.
CdtrPmtActvtnReqStsRpt	XML Tag:	<orgld></orgld>
+OrgnIPmtInfAndSts ++TxInfAndSts +++OrgnITxRef ++++Cdtr ++++Id +++++OrgId	Occurrence:	[11]
INDEX: 3.1040	Name:	LEI
CdtrPmtActvtnReqStsRpt	ISO Description:	Legal entity identification as an alternate identification for a party.
+OrgnIPmtInfAndSts ++TxInfAndSts	Product Usage:	Optional legal entity identifier when the referenced party is not a consumer.
+++OrgnITxRef	XML Tag:	<lei></lei>
++++Cdtr	Occurrence:	[11]
+++++ld ++++++OrgId	RegEx:	[A-Z0-9]{18,18}[0-9]{2,2}
++++++LEI	Length:	20
	Example:	54930084UKLVMY22DS16
INDEX: 3.1047		Private Identification
Choice: Or}		Unique and unambiguous identification of a person, for example a passport.
CdtrPmtActvtnReqStsRpt +OrgnlPmtInfAndSts	XML Tag:	
++TxInfAndSts +++OrgnITxRef ++++Cdtr +++++Id ++++++PrvtId	Occurrence:	[11]
INDEX: 3.1048	Name:	Date And Place Of Birth
CdtrPmtActvtnReqStsRpt	ISO Description:	Date and place of birth of a person.
+OrgnIPmtInfAndSts ++TxInfAndSts	XML Tag:	<dtandplcofbirth></dtandplcofbirth>

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Element	Details
+++OrgnITxRef ++++Cdtr ++++Id +++++PrvtId ++++++DtAndPlcOfBirth	Occurrence: [11]
INDEX: 3.1049	Name: Birth Date
CdtrPmtActvtnReqStsRpt	<b>ISO Description:</b> Date on which a person is born.
+OrgnlPmtInfAndSts	XML Tag: <birthdt></birthdt>
++TxInfAndSts +++OrgnITxRef	Occurrence: [11]
++++Cdtr +++++Id	Format: YYYY-MM-DD Length: 10
++++++Prvtld ++++++DtAndPlcOfBirth +++++++BirthDt	Example: 1969-06-28
INDEX: 3.1051	Name: City Of Birth
CdtrPmtActvtnReqStsRpt	ISO Description: City where a person was born.
+OrgnlPmtInfAndSts ++TxInfAndSts	XML Tag: <cityofbirth></cityofbirth>
+++OrgnITxRef	Occurrence: [11]
++++Cdtr	Length: 35
+++++Id +++++PrvtId	Note(s): This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated by the system.
++++++DtAndPlcOfBirth +++++++CityOfBirth	Example: City ABC
INDEX: 3.1052	Name: Country Of Birth
CdtrPmtActvtnReqStsRpt	ISO Description: Country where a person was born.
+OrgnlPmtInfAndSts ++TxInfAndSts	XML Tag: <ctryofbirth></ctryofbirth>
+++OrgnlTxRef	Occurrence: [11]
++++Cdtr	<b>RegEx:</b> [A-Z]{2,2}
+++++ld	Length: 2
+++++Prvtld ++++++DtAndPlcOfBirth	Rule(s): The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
++++++++CtryOfBirth	Example: US

# 10 MESSAGE STRUCTURE SPECIFICATION REQUEST FOR RETURN OF FUNDS & SYSTEM TIME-OUT

#### 10.1 Request for Return of Funds – camt.056.001.08

This chapter defines the standard product message formats used by the TCH RTP System for sending and receiving a System Time-out / Request for Return of Funds / Request for Payment Expiration message (camt.056), between RTP and Participants using the System.

This chapter covers the following:

- The message structure of the camt.056 and the camt.029 used in RTP
- The required data types and usage rules of the data fields in these messages

#### 10.1.1 Scope

RTP employs the ISO 20022 Payment Cancellation Request (camt.056) message for three purposes within RTP:

- System Time-Out: notification to the Creditor FI that a Credit Transfer has timed-out
- Request for Return of Funds: initiated by the Debtor FI to (i) request the Creditor FI investigate and return funds for any reason, or (ii) to make a claim under the RFP warranty in the RTP Operating Rules (when used with the UPAY code).
- Request for Payment expiration: initiated by the Creditor FI to facilitate the cancellation of a Request for Payment such that the Debtor can no longer make an RTP payment referencing the expired RFP.

The System Time-Out message is initiated by the System and sent to the Creditor FI that failed to respond to the System prior to expiration of the time-out counter. Upon receipt of a System Time-out message, the Creditor FI must respond with a Message Status Report (pacs.002) confirming receipt of the System Time-out message. Note: for non-pacs.008 messages, When the RTP time-out counter expires for the receiving FI, the original transaction is removed from the blackboard and the transaction is considered complete. System will not send a cancelation message to the Receiver of the original message and will not send a pacs.002 indicating timeout to the Sender of the message. A Request for Return of Funds message is initiated by the original Debtor FI upon notification from the debtor of an erroneous or fraudulently induced payment. The system forwards the message to the original Creditor FI, who must respond with a Message Status Report (pacs.002) confirming receipt of the Request for Return of Funds message.

The business response to the Request for Return of Funds is a Resolution of Investigation (camt.029) message, also referred to as a Response to the Request for Return of Funds. The Resolution of Investigation (camt.029) message may either be a positive response, indicating that

funds will be returned, or negative (rejected), indicating that funds will not be returned. In either case, the response is not expected to be immediate, but after an investigation by the Creditor FI.

If the Creditor FI returns funds either via the Real-time Payment System or another Payment System. In case of RTP it will create a new Credit Transfer message (pacs.008) that includes a reference to the corresponding Request for Return of Funds in the pacs.008.

A Request for Payment Expiration (RFP Expiration) is initiated by the Creditor FI to notify the Debtor FI that the conditions for the original Request for Payment may have changed and that payment should not be made referencing the original Request for Payment. Upon receipt of an RFP Expiration message, the Debtor FI must respond with a Message Status Report (pacs.002) indicating whether or not the RFP Expiration can be applied. If the Message Status Report includes the status RCVD, the Debtor FI must no longer allow the Debtor to create an RTP Credit Transfer that references the original Request for Payment message indicated within the RFP Expiration.

**Note**: To identify which business purpose the camt.056 message is being used to support, three different product usages are provided:

- Product Usage Time-out to describe functionality relating to a message time-out
- Product Usage Return to describe functionality relating to Request for Return of Funds (pacs.008) message
- **Product Usage RFP Expiry** to describe functionality relating to Cancellation of Request for Payment (pain.013) message

## 10.1.2 Message Structure Description

	XML Tag	Element Name	Occurr.	Length	M/0/0
	FIToFIPmtCxlReq	FITo FIPayment Cancellation Request V08	[11]		М
.0	Assgnmt	Assignment	[11]		М
.1	—Id	Identification	[11]	35	М
.2	Assgnr	Assigner	[11]		М
.65	Agt	Agent	[11]		М
.66	FinInstnId	Financial Institution Identification	[11]		М
.68	CirSysMmbid	Clearing System Member Identification	[11]		М
.72	Mmbld	Member Identification	[11]	9	М
.129	Assgne	Assignee	[11]		М
.192		Agent	[11]		М
.193	FinInstnld	Financial Institution Identification	[11]		М
.195	TCIrSysMmbId	Clearing System Member Identification	[11]		М
199	Mmbld	Member Identification	[11]	9	M
.256	CreDtTm	Creation Date Time	[11]	19	М
0	TCase	Case	[11]	-	M
1	Id	Identification	[11]	35	M
2	Cretr	Creator	[11]		M
- 65	Agt	Agent	[11]		M
66		Financial Institution Identification	[11]		M
58 72		Clearing System Member Identification Member Identification	[11]	9	M
				9	
D		Underlying	[11]		M
1	OrgnlGrpInfAndCxl	Original Group Information And Cancellation	[11]	0.5	M
133	-OrgnlMsgld	Original Message Identification	[11]	35	M
134	-OrgnlMsgNmld	Original Message Name Identification	[11]	35	M
135	OrgnlCreDtTm	Original Creation Date Time	[01]	19	C
206	Txinf	Transaction Information	[11]		M
342	Orgnlinstrid	Original Instruction Identification	[11]	35	M
343		Original End To End Identification	[01]	35	0
344	OrgniTxId	Original Transaction Identification	[11]	35	М
345		Original UETR	[01]	25	0
346	OrgnlClrSysRef	Original Clearing System Reference	[11]	35	M
347	OrgnlintrBkSttlmAmt	Original Interbank Settlement Amount	[11]	18	M
348		Currency	[required]	3	M
349	-OrgnlintrBkSttimDt	Original Interbank Settlement Date	[11]	10	M
478	CxlRsnInf	Cancellation Reason Information	[11]		M
479	Orgtr	Originator	[01]		C
480	<b> </b> Nm	Name	[01]	140	C
503	l   LId	Identification	[01]		С
504	OrgId	Organisation Identification	[11]		М
507	Othr	Other	[11]		М
508	l – Id	Identification	[11]	9	М
541	Rsn	Reason	[11]		М
542 {(	Or Cd	Code	[11]	4	С
		Proprietary	[11]	4	С
.543 C	or} Prtry	Fiophetary	[11]	4	C

					vers	1011 5.0
Index		XML Tag	Element Name	Occurr.	Length	M/0/0
4.1775		Dbtr	Debtor	[01]		С
4.1776		Pty	Party	[11]		М
4.1777		Nm	Name	[11]	140	Μ
4.1778		PstlAdr	Postal Address	[01]		С
4.1787		StrtNm	Street Name	[11]	70	М
4.1788		BldgNb	Building Number	[01]	16	0
4.1793		PstCd	Post Code	[11]	16	Μ
4.1794		— TwnNm	Town Name	[11]	35	Μ
4.1797			Country Sub Division	[11]	35	Μ
4.1798		Ctry	Country	[11]	2	Μ
1.1799		AdrLine	Address Line	[01]	70	0
4.1800		└┬ld	Identification	[01]		С
4.1801	{Or	Orgld	Organisation Identification	[11]		С
4.1803			LEI	[11]	20	М
1.1810	Or}	Prvtld	Private Identification	[11]		С
4.1811		DtAndPlcOfBirth	Date And Place Of Birth	[11]		М
1.1812		BirthDt	Birth Date	[11]	10	М
1.1814		CityOfBirth	City Of Birth	[11]	35	М
4.1815		CtryOfBirth	Country Of Birth	[11]	2	Μ
4.2087		Cdtr	Creditor	[01]		С
4.2088		Pty	Party	[11]		М
4.2089		Nm	Name	[11]	140	М
1.2090		PstlAdr	Postal Address	[01]		С
1.2099		StrtNm	Street Name	[11]	70	М
4.2100		BldgNb	Building Number	[01]	16	0
1.2105		—PstCd	Post Code	[11]	16	Μ
4.2106		TwnNm	Town Name	[11]	35	Μ
1.2109		CtrySubDvsn	Country Sub Division	[11]	35	Μ
1.2110		Ctry	Country	[11]	2	Μ
4.2111		AdrLine	Address Line	[01]	70	0
4.2112		∏lq	Identification	[01]		С
4.2113	{Or	Orgld	Organisation Identification	[11]		С
4.2115			LEI	[11]	20	М
4.2122	Or}	Prvtld	Private Identification	[11]		С
.2123		DtAndPlcOfBirth	Date And Place Of Birth	[11]		М
4.2124		BirthDt	Birth Date	[11]	10	М
1.2126		CityOfBirth	City Of Birth	[11]	35	М
4.2127		CtryOfBirth	Country Of Birth	[11]	2	Μ
4.2135		CtctDtls	Contact Details	[01]		0
4.2138		PhneNb	Phone Number	[01]	35	0

## **10.1.3 Detail Message Field Description**

Element	Details	
FIToFIPmtCxIReq	Name:	FITo FIPayment Cancellation Request V08
	Product Usage Time- out:	Notification to a Creditor FI that a Credit Transfer has timed-out.
	Product Usage Return:	Debtor FI requests a Return of Funds from the Creditor FI due to an error condition.
	Product Usage RFP Expiry:	Creditor FI notifies Debtor FI of the expiration of a Request for Payment (pain.013) message.
	XML Tag:	<fitofipmtcxlreq></fitofipmtcxlreq>
	Occurrence:	[11]
INDEX: 1.0	Name:	Assignment
FIToFIPmtCxIReq +Assgnmt	ISO Description:	Identifies the assignment of an investigation case from an assigner to an assignee. Usage: The assigner must be the sender of this confirmation and the assignee must be the receiver.
	XML Tag:	<assgnmt></assgnmt>
	Occurrence:	[11]
INDEX: 1.1	Name:	Identification
FIToFIPmtCxIReq	ISO Description:	Uniquely identifies the case assignment.
+Assgnmt ++Id	Product Usage Time- out:	Assigned by RTP to uniquely identify the System Time-out message.
	Product Usage Return:	Assigned by the Debtor FI to uniquely identify the Request for Return of Funds message.
	Product Usage RFP Expiry:	Assigned by the Creditor FI to uniquely identify the RFP Expiry message.
	XML Tag:	<ld></ld>
	Occurrence:	[11]
	Format:	Format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
		Pos. 01-01 – Prefix 'M'
		Pos. 02-09 - File creation date in format YYYYMMDD
		Pos. 10-20 - Participant ID (11 characters)
		Pos. 21-21 - Message generation source ("B" if generated by a Participant, 'H' if generated by RTP) Pos. 22-24 - Discretionary bank field (3 digit alpha numeric that can be used to serialize, identify specific systems, etc.)
	RegEx:	Pos. 25-35 - Message serial number (11 numeric characters) M[0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) ((0[1-9]) ([1-2][0-9]))))[A-Z0-9]{11}.*

Element	Details	
	Length:	35
	Rule(s):	The Assignment Identification structure position 01 to 20 is validated for structural alignment according to the format specification.
		The Creation Date provided in the Assignment Identification must be in the date range -/+ one day. The Participant ID provided in the Assignment Identification must be owned by the sender of the message. The Assignment Identification must be unique for a calendar day and is used to perform the duplicate message check.
	Reason Code(s):	In case of structural failure the RTP Network will reject with code '650' in Administration Advice message (admi.002).
		Reject with Message Status Report (pacs.002) if validation
		- of Creation Date fails (reason code 'DT04') - of Participation ownership fails (reason code 'DS0H') - against duplication check occur (reason code 'DUPL')
	Note(s):	This format is partial validated by the system, it is an example format only
	Example:	M2017111213100000001BROF0000000056
INDEX: 1.2	Name:	Assigner
FIToFIPmtCxlReq +Assgnmt	ISO Description:	Party who assigns the case. Usage: This is also the sender of the message.
++Assgnr	XML Tag:	<assgnr></assgnr>
	Occurrence:	[11]
INDEX: 1.65	Name:	Agent
FIToFIPmtCxIReq	ISO Description:	Identification of a financial institution.
+Assgnmt ++Assgnr	XML Tag:	<agt></agt>
+++Agt	Occurrence:	[11]
INDEX: 1.66	Name:	Financial Institution Identification
FIToFIPmtCxIReq +Assgnmt	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++Assgnr +++Agt	XML Tag:	<fininstnld></fininstnld>
++++FinInstnld	Occurrence:	[11]
INDEX: 1.68	Name:	Clearing System Member Identification
FIToFIPmtCxIReq	ISO Description:	Information used to identify a member within a clearing system.
+Assgnmt ++Assgnr	XML Tag:	<clrsysmmbid></clrsysmmbid>

Element	Details	
+++Agt ++++FinInstnId +++++CIrSysMmbId	Occurrence:	[11]
INDEX: 1.72	Name:	Member Identification
FIToFIPmtCxlReq	ISO Description:	Identification of a member of a clearing system.
+Assgnmt ++Assgnr	Product Usage Time- out:	The assigned 9 character Routing Number of RTP.
+++Agt ++++FinInstnId +++++ClrSysMmbId	Product Usage Return:	Identification of the Debtor FI that initiated the Request for Return of Funds message.
+++++Mmbld	Product Usage RFP Expiry:	Identification of the Creditor FI that initiated the Request for Payment Expiry message
	XML Tag:	<mmbld></mmbld>
	Occurrence:	[11]
	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be valid 9 character Routing and Transit Number for an FI or 9 character Routing Number assigned to RTP.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Routing and Transit number is not supported in RTP database.
		Reject with Message Status Report (pacs.002) if: - Routing and Transit number is not authorized to send this business message (reason code 'AG03') - agent is signed off (reason code '9934') - agent is suspended (reason code '9946') - the sender of the message is not authorized to submit message on behalf of this agent (reason code 'DS0H')
	Note(s):	The system validates that the participant indicated in the Assignment ID (positions 10-20) owns the Routing and Transit Number contained within this field.
	Example:	131000000
INDEX: 1.129	Name:	Assignee
FIToFIPmtCxIReq +Assgnmt	ISO Description:	Party to which the case is assigned. Usage: This is also the receiver of the message.
++Assgne	XML Tag:	<assgne></assgne>
	Occurrence:	[11]

Element	Details
INDEX: 1.192 FIToFIPmtCxIReq +Assgnmt ++Assgne +++Agt	Name: Agent         ISO Description:       Identification of a financial institution.         XML Tag: <agt>         Occurrence:       [11]</agt>
INDEX: 1.193 FIToFIPmtCxIReq +Assgnmt ++Assgne +++Agt ++++FinInstnId	Name:       Financial Institution Identification         ISO Description:       Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.         XML Tag: <fininstnld>         Occurrence:       [11]</fininstnld>
INDEX: 1.195 FIToFIPmtCxIReq +Assgnmt ++Assgne +++Agt ++++FinInstnId +++++CIrSysMmbId	Name:       Clearing System Member Identification         ISO Description:       Information used to identify a member within a clearing system.         XML Tag: <clrsysmmbld>         Occurrence:       [11]</clrsysmmbld>
INDEX: 1.199 FIToFIPmtCxlReq +Assgnmt ++Assgne +++Agt ++++FinInstnId +++++ClrSysMmbId ++++++MmbId	Name:Member IdentificationISO Description:Identification of a member of a clearing system.Product Usage Time- out:The 9 character routing number of the sender of the timed-out message. out:Product Usage Return:The 9 character routing number of the Creditor FI. Return:Product Usage RFP Expiry:The 9 character routing number of the Debtor FI. Expiry:XML Tag: Occurrence:(III.1)Format:9 character Routing and Transit Number (alphabetic characters may be present) Length:Length:9Rule(s):Kember Identification validation must be 9 character valid Routing and Transit Number.Reason Code(s):Reject with Message Status Report (pacs.002) if : - Routing and Transit number is not supported in RTP (reason code 'RC04') - Routing and Transit number is not authorized to receive this specific message (reason code 'AG03')

Element	Details	
		<ul> <li>agent is signed off (reason code '9910')</li> <li>agent is suspended (reason code '9947')</li> <li>receiver connection is not available (reason code '9912')</li> </ul>
	Example:	021200201
INDEX: 1.256	Name:	Creation Date Time
FIToFIPmtCxlReq	ISO Description:	Date and time at which the assignment was created.
+Assgnmt ++CreDtTm	Product Usage Time- out:	The date and time the assignment was created.
	Product Usage Return:	Same usage as above
	Product Usage RFP Expiry:	Same usage as above
	XML Tag:	<credttm></credttm>
	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss 19
	Rule(s):	Creation Date Time must be within 1 calendar day of the system's date/time.
	Reason Code(s):	Reject with code 'DT04' in pacs.002 for failing validation.
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2017-11-12T10:09:33
INDEX: 2.0	Name:	Case
FIToFIPmtCxIReq	ISO Description:	Identifies the investigation case.
+Case	XML Tag:	<case></case>
	Occurrence:	[11]
INDEX: 2.1	Name:	Identification
FIToFIPmtCxlReq	ISO Description:	Uniquely identifies the case.
+Case ++Id	Product Usage Time- out:	Assigned by RTP to uniquely identify the System Time-out message.
	Return:	Must be equal to Assignment ID.
	Product Usage RFP Expiry:	Must be equal to Assignment ID.

Element	Details
	XML Tag: <ld></ld>
	Occurrence: [11]
	Length: 35
	Note(s): Format specification see element Assignment/Id.
	Example: M2017111213100000001BROF0000000056
INDEX: 2.2	Name: Creator
FIToFIPmtCxIReq	ISO Description: Party that created the investigation case.
+Case ++Cretr	Product Usage Time- Information of RTP who initiated the System Time-out message. out:
	Product Usage The creator of the Request for Return of Funds message will only use the element Agent (Debtor FI). Return:
	Product Usage RFP The creator of the Request for Payment Expiry message will only use the element Agent to identify Creditor FI. Expiry:
	XML Tag: <cretr></cretr>
	Occurrence: [11]
	Rule(s): Only element Agent is allowed.
INDEX: 2.65	Name: Agent
FIToFIPmtCxIReq	<b>ISO Description:</b> Identification of a financial institution.
+Case ++Cretr	XML Tag: <agt></agt>
+++Agt	Occurrence: [11]
INDEX: 2.66	Name: Financial Institution Identification
FIToFIPmtCxIReq +Case	<b>ISO Description:</b> Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++Cretr	XML Tag: <fininstnld></fininstnld>
+++Agt ++++FinInstnId	Occurrence: [11]
INDEX: 2.68	Name: Clearing System Member Identification
FIToFIPmtCxIReq	<b>ISO Description:</b> Information used to identify a member within a clearing system.
+Case ++Cretr	XML Tag: <clrsysmmbid></clrsysmmbid>
+++Agt ++++FinInstnId	Occurrence: [11]

Element	Details	
+++++ClrSysMmbId		
INDEX: 2.72	Name:	Member Identification
FIToFIPmtCxIReq	ISO Description:	Identification of a member of a clearing system.
+Case ++Cretr +++Agt	Product Usage Time- out:	The assigned 9 character Routing Number for RTP
++++FinInstnld +++++ClrSysMmbld	Return:	The Routing Number of the Debtor FI initiating the request.
++++++Mmbld	Product Usage RFP Expiry:	The Routing Number of the Creditor FI initiating the request.
	XML Tag:	<mmbld></mmbld>
	Occurrence:	[11]
	Length:	9
	.,	Member Identification must be valid 9 character Routing and Transit Number.
	Reason Code(s):	Reject with Message Status Report (pacs.002) if: - Routing and Transit number is not authorized to send this business message (reason code 'AG03') - agent is signed off (reason code '9934') - agent is suspended (reason code '9946') - the sender of the message is not authorized to submit message on behalf of this agent (reason code 'DS0H')
	Example:	13100000
INDEX: 4.0	Name:	Underlying
FIToFIPmtCxIReq	ISO Description:	Identifies the payment instruction to be cancelled.
+Undrlyg	Product Usage Time- out:	Identifies the payment instruction that timed-out.
	Product Usage Return:	Identifies the payment instruction from the original Credit Transfer (pacs.008).
	Product Usage RFP Expiry:	Identifies the payment instruction from the original Request for Payment (pain.013).
	XML Tag:	<undrlyg></undrlyg>
	Occurrence:	[11]
INDEX: 4.1	Name:	Original Group Information And Cancellation
FIToFIPmtCxlReq	ISO Description:	Provides information on the original message, to which the cancellation refers.
+Undrlyg ++OrgnlGrpInfAndCxl	XML Tag:	<orgnlgrpinfandcxl></orgnlgrpinfandcxl>
	Occurrence:	[11]

Element	Details	
INDEX: 4.133	Name:	Original Message Identification
FIToFIPmtCxlReq	ISO Description:	Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message.
+Undrlyg ++OrgnlGrpInfAndCxl	-	Message Identification from the original Credit Transfer (pacs.008), FI-to-FI Credit Transfer (pacs.009), or Request for Payment (pain.013) message.
+++OrgnIMsgId	Product Usage Return:	Message identification from the original Credit Transfer (pacs.008) message.
	Product Usage RFP Expiry:	Message identification from the original Request for Payment (pain.013) message.
	XML Tag:	<orgnlmsgld></orgnlmsgld>
	Occurrence:	[11]
	Format:	Format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Length:	Pos. 01-01 - Prefix 'M' Pos. 02-09 - File creation date in format YYYYMMDD Pos. 10-20 - Participant ID (11 characters) Pos. 21-21 - Message generation source ("B" if generated by a Participant) Pos. 22-24 - Discretionary bank field (3 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters) 35 M2017111202120020101BTRF00000000011
INDEX: 4.134	•	Original Message Name Identification
FIToFIPmtCxIReq		Specifies the original message name identifier to which the message refers.
+Undrlyg ++OrgnlGrpInfAndCxI	Product Usage Time-	Message Name Identification from the original Credit Transfer (pacs.008), FI-to-FI Credit Transfer (pacs.009), or Request for Payment (pain.013) message.
+++OrgnlMsgNmld	Product Usage Return:	Message Name Identification from the original Credit Transfer (pacs.008).
		Message Name Identification from the original Request for Payment (pain.013).
	XML Tag:	<orgnlmsgnmid></orgnlmsgnmid>
	Occurrence:	[11]
	Length:	35
	Rule(s):	Must be pacs.008.001.08 for Credit Transfer or pain.013.001.07 for Request for Payment
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if not valid.

Element	Details	
	Example:	pacs.008.001.08
	Permitted Codes	
	pacs.008.001.06	Credit Transfer
	pacs.008.001.08	Credit Transfer - V08
	pacs.009.001.08	FI to FI Credit Transfer - V08
	pain.013.001.07	Creditor Payment Activation Request (Request for Payment) - V07
INDEX: 4.135	Name:	Original Creation Date Time
FIToFIPmtCxIReq	ISO Description:	Date and time at which the original message was created.
+Undrlyg ++OrgnlGrpInfAndCxl +++OrgnlCreDtTm	Product Usage Time- out:	Not being used in case of a system time-out.
TTTOIgnicredtin	Product Usage Return:	Creation Date Time from the original Credit Transfer (pacs.008) message.
	Product Usage RFP Expiry:	Creation Date Time from the original Request for Payment (pain.013) message.
	XML Tag:	<orgnlcredttm></orgnlcredttm>
	Occurrence:	[01]
	Format: Length:	YYYY-MM-DDThh:mm:ss 19
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if not valid.
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2017-11-12T10:05:00
INDEX: 4.206	Name:	Transaction Information
FIToFIPmtCxIReq	ISO Description:	Provides information on the original transactions to which the cancellation request message refers.
+Undrlyg ++TxInf	XML Tag:	<txinf></txinf>
	Occurrence:	[11]
INDEX: 4.342	Name:	Original Instruction Identification
FIToFIPmtCxlReq +Undrlyg	ISO Description:	Unique identification, as assigned by the original instructing party for the original instructed party, to unambiguously identify the original instruction.
++TxInf +++OrgnlInstrId	<b>U</b>	The Instruction ID from the original Credit Transfer (pacs.008), FI-to-FI Credit Transfer (pacs.009) or Request for Payment (pain.013) message. In the case of a pain.013 message, this is the Payment Information Identification from the original pain.013.

Element	Details	
		The Instruction ID from the original Credit Transfer (pacs.008) message.
	Return: Product Usage REP	The Payment Information Identification from the original Request for Payment (pain.013) message.
	Expiry:	The Payment mornation identification non-the original request for Payment (paintors) message.
	XML Tag:	<orgnlinstrid></orgnlinstrid>
	Occurrence:	[11]
	Format:	Expected Format: YYYYMMDDbbbbbbbbbbbbbBAAAAnnnnnnnnn
	Length:	<ul> <li>Pos. 01-08 - File creation date in format YYYYMMDD</li> <li>Pos. 09-19 - Participant ID (11 characters)</li> <li>Pos. 20-20 - Message generation source ("B" if generated by a Participant)</li> <li>Pos. 21-24 - Discretionary bank field (4 digit alpha numeric that can be used to serialize, identify specific systems, etc.)</li> <li>Pos. 25-35 - Message serial number (11 numeric characters)</li> <li>35</li> </ul>
	Note(s):	This is the Identification from the pacs.008 / pain.013 assigned by the Debtor / Creditor FI to uniquely identify a single payment instruction within a pacs.008 / pain.013 throughout its existence within the system. This format is not validated by the system, it is an example format only
	Example:	2017111202120020101BSTRF00000000011
INDEX: 4.343	Name:	Original End To End Identification
FIToFIPmtCxIReq	ISO Description:	Unique identification, as assigned by the original initiating party, to unambiguously identify the original transaction.
+Undrlyg ++TxInf	-	The End To End ID from the original Credit Transfer (pacs.008), FI-to-FI Credit Transfer (pacs.009), or Request for Payment (pain.013) message.
+++OrgnlEndToEndId	Product Usage Return:	The End To End ID from the original Credit Transfer (pacs.008) instruction.
		The End To End ID from the original Request for Payment (pain.013) instruction.
	XML Tag:	<orgnlendtoendid></orgnlendtoendid>
	Occurrence:	[01]
	Length:	35
	Note(s):	This field should be only populated if there was and original End To End ID except if provided with 'NOREF'.
	Example:	E2E-Ref001
INDEX: 4.344	Name:	Original Transaction Identification
FIToFIPmtCxIReq +Undrlyg	ISO Description:	Unique identification, as assigned by the original first instructing agent, to unambiguously identify the transaction.

Element	Details	
++TxInf +++OrgnlTxId	-	The unique identifier, assigned from the original Credit Transfer (pacs.008), FI-to-FI Credit Transfer (pacs.009), or Request for Payment (pain.013) message to unambiguously identify the transaction that is passed on unchanged throughout the entire interbank chain. This is the Transaction Identifier assigned by the original Debtor FI (pacs.008/pacs.009) or Original Payment Information Identification assigned by the original Creditor FI (pain.013) and is an mandatory field.
	Return: Product Usage RFP	The unique identifier, assigned by the first instructing agent (Debtor FI) to unambiguously identify the transaction that is passed on unchanged throughout the entire interbank chain. This is the transaction identifier assigned by the original Debtor FI (pacs.008) and is an mandatory field. The unique identifier, assigned by the first instructing agent (Creditor FI) to unambiguously identify the transaction that is passed on unchanged throughout the entire interbank chain. It is based on the original Payment Information Identification from the pain.013.
	Occurrence: Length:	35
		If the Credit Transfer (pacs.008) message is based on a Request for Payment (pain.013) the original Payment Information Identification from the pain.013 must be populated in this field. 2017111202120020101BSRFP00000000013
INDEX: 4.345	Name:	Original UETR
FIToFIPmtCxIReq	ISO Description:	Universally unique identifier to provide the original end-to-end reference of a payment transaction.
+Undrlyg ++TxInf +++OrgnIUETR	Product Usage:	The UETR identifier is assigned by the instructing agent to link an RTP message to services or arrangements outside of the RTP network. If used, the same UETR should be passed on throughout the entire payment chain without being changed. The ability to include a UETR identifier in an RTP message does not mean that RTP messages can be used as part of a larger end-to-end transfer or as a cover payment. Readers should refer to the RTP Operating Rules to determine permissible uses of RTP messages.
	XML Tag:	<orgniuetr></orgniuetr>
	Occurrence:	[01]
	RegEx:	[a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}
	Example:	eb6305c9-1f7f-49de-aed0-16487c27b42d
INDEX: 4.346	Name:	Original Clearing System Reference
FIToFIPmtCxIReq	ISO Description:	Unique reference, as assigned by the original clearing system, to unambiguously identify the original instruction.
+Undrlyg ++TxInf +++OrgnlClrSysRef	-	The Reconciliation Window from the original Credit Transfer (pacs.008), FI-to-FI Credit Transfer (pacs.009) instruction. In the case of a timed-out Request for Payment (pain.013) this value will be fixed to '001'.
	Product Usage Return:	The Reconciliation Window from the original Credit Transfer (pacs.008) instruction.

Element	Details	
	Product Usage RFP	Since RFP message does not include Clearing System Reference, fix this value to '001'
	Expiry:	
	XML Tag:	<orgnlclrsysref></orgnlclrsysref>
	Occurrence:	[11]
	Length:	35
	Example:	1
NDEX: 4.347	Name:	Original Interbank Settlement Amount
ToFIPmtCxIReq Undrlyg	ISO Description: instruction.	Amount of money moved between the instructing agent and the instructed agent, as provided in the original
·+TxInf ·++OrgnlIntrBkSttImAmt	-	The Interbank Settlement Amount from the original Credit Transfer (pacs.008) or FI-to-FI Credit Transfer (pacs.009) instruction.
		In the case of a timed-out Request for Payment (pain.013) this will be the Instructed Amount
	Product Usage Return:	The Interbank Settlement Amount from the original Credit Transfer (pacs.008) message.
	Product Usage RFP Expiry:	The Instructed Amount from the original Request for Payment (pain.013) message.
	XML Tag:	<orgnlintrbksttlmamt></orgnlintrbksttlmamt>
	Occurrence:	[11]
		The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.
	Example:	525.5
	Frac Digits:	2
	Total Digits:	18
NDEX: 4.348	Name:	Currency
	-	A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag:	<ccy></ccy>
		[A-Z]{3,3}
	Length:	3
		The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.
	Example:	USD

Element	Details	
	Permitted Codes	
	USD	US Dollar
NDEX: 4.349	Name:	Original Interbank Settlement Date
FIToFIPmtCxIReq +Undrlyg	ISO Description:	Date, as provided in the original transaction, on which the amount of money ceases to be available to the agent that owes it and when the amount of money becomes available to the agent to which it is due.
++TxInf +++OrgnlIntrBkSttImDt		The Settlement date (pacs.008/pacs.009) or Requested Execution Date linked to this Time-out message. Takes the date element from the Reconciliation Window in which the payment was intended to settled (see note below).
	Product Usage Return:	The Settlement date of the original Credit Transfer (pacs.008).
	Product Usage RFP Expiry:	The Requested Execution Date from original Request for Payment (pain.013).
	XML Tag:	<orgnlintrbksttlmdt></orgnlintrbksttlmdt>
	Occurrence:	[11]
	Length:	10
	Note(s):	This element is included in the System Time-Out message even though the original transaction did not settle.
	Example:	2017-11-12
NDEX: 4.478	Name:	Cancellation Reason Information
IToFIPmtCxIReq	ISO Description:	Provides detailed information on the cancellation reason.
+Undrlyg ++TxInf	XML Tag:	<cxlrsninf></cxlrsninf>
+++CxlRsnInf	Occurrence:	[11]
NDEX: 4.479	Name:	Originator
FIToFIPmtCxIReq	ISO Description:	Party that issues the cancellation request.
+Undrlyg ++TxInf +++CxIRsnInf ++++Orgtr	Product Usage Return:	Identification of the original initiator for the Request for Return of Funds (either Debtor or Debtor FI).
	Product Usage RFP Expiry:	Identification of the original initiator for the RFP Expiry message (either Creditor or Creditor FI).
	XML Tag:	<orgtr></orgtr>
	Occurrence:	[01]
	Note(s):	Either Name or Participant Routing Number is present but not both.
INDEX: 4.480 FIToFIPmtCxlReq	Name:	Name

Element	Details	
+Undrlyg ++TxInf +++CxIRsnInf ++++Orgtr ++++Nm	Product Usage Return:	
	Length: Example:	140 Initiator Name
INDEX: 4.503 FITOFIPmtCxIReq +Undrlyg ++TxInf +++CxIRsnInf ++++Orgtr ++++Id	ISO Description: Product Usage Time- out: Product Usage Return:	
INDEX: 4.504 FIToFIPmtCxIReq +Undrlyg ++TxInf +++CxIRsnInf ++++Orgtr ++++Id +++++OrgId		
INDEX: 4.507 FIToFIPmtCxIReq +UndrIyg ++TxInf +++CxIRsnInf ++++Orgtr ++++Id	Name: ISO Description: XML Tag: Occurrence:	Unique identification of an organisation, as assigned by an institution, using an identification scheme. <othr></othr>

Element	Details
+++++Orgld ++++++Othr	
INDEX: 4.508	Name: Identification
FIToFIPmtCxlReq	<b>ISO Description:</b> Identification assigned by an institution.
+Undrlyg ++TxInf +++CxIRsnInf	<ul> <li>Product Usage Identification of the Debtor FI which initiated the Request for Return message.</li> <li>Return:</li> <li>Product Usage RFP Identification of the Creditor FI which initiated the Cancellation of Request for Payment message.</li> </ul>
++++Orgtr	Expiry:
+++++Id +++++OrgId	XML Tag: <ld></ld>
++++++Othr	Occurrence: [11]
+++++++Id	Format: 9 character Routing and Transit Number (alphabetic characters may be present) Length: 9
	Rule(s): Member Identification must be valid 9 character Routing and Transit Number.
	Reason Code(s): Reject with Message Status Report (pacs.002) if : - Routing and Transit number is not supported in RTP (reason code 'RC04') - Routing and Transit number is not authorized to receive this specific message (reason code 'AG03') - agent is signed off (reason code '9910') - agent is suspended (reason code '9947')
	Example: 13100000
INDEX: 4.541	Name: Reason
FIToFIPmtCxlReq	<b>ISO Description:</b> Specifies the reason for the cancellation.
+Undriyg ++Txinf +++CxiRsninf	Product Usage Time- As a result of a time-out, the code 'DS24' (Time-out) is used. out:
++++Rsn	Product Usage For the Request for Return of Funds message, the relevant return reason code must be used. One of 'Code' or Return: 'Proprietary' must be used.
	Product Usage RFP For the Request for Payment Expiry message, the relevant return reason code must be used. Only one of 'Code' must be Expiry: used.
	XML Tag: <rsn></rsn>
	Occurrence: [11]
INDEX: 4.542	Name: Code
Choice: {Or	<b>ISO Description:</b> Reason for the cancellation request, in a coded form.
FIToFIPmtCxIReq +Undrlyg	Product Usage Time- The reason for the system time-out - code 'DS24' (Time-out) out:

Element	Details	
++TxInf	Product Usage	Reason code for the Request for Return of Funds.
+++CxlRsnInf	Return:	
++++Rsn		Reason code for the RFP Expiry message.
+++++Cd	Expiry:	
	XML Tag:	
	Occurrence:	[11]
	Length:	4
	Note(s):	Not all of the provided code might be relevant for the Request for Return of Funds.
		See the agreed Reason Codes for usage with camt.056 in the Appendix section.
		RTP will not restrict the existing available ISO codes. CUST could be a creditor wanting to pull back an RFP and sending a camt.056.
	Example:	
	Permitted Codes	
		InvalidCreditorAccountNumber - Requested by the customer due to mistake or error
		WrongAmount - Amount of the Credit Transfer or Request for Payment is not correct.
		Requested by Customer - Cancellation requested by the Debtor due to Debtor's mistake or error.
		TimeOut - Reserved for use by RTP for System Time-Out messages
	DUPL	DuplicatePayment - Debtor FI submitted a second unique Credit Transfer or Creditor FI submitted a second unique Request for Payment for a single customer request.
	FRAD	FraudulentOrigin - Customer claims Credit Transfer or Request for Payment sent fraudulently.
	FRTR	FinalResponse - Repeat attempt to prior non-response.
	TECH	TechnicalProblem - Debtor FI experienced a technical issue that resulted in a misdirected payment
	UPAY	UnduePayment - Payment has been made through another payment channel (for Request for Payment expiry) or the
		Participant is initiating an RFP warranty claim
INDEX: 4.543	Name:	Proprietary
Choice: Or}	ISO Description:	Reason for the cancellation request, in a proprietary form.
FIToFIPmtCxIReq	Product Usage	Proprietary reason code for the Request for Return of Funds used to provide indemnity to the receiving institution.
+Undrlyg	Return:	
++TxInf +++CxIRsnInf	XML Tag:	<prtry></prtry>
++++CXIRSIIIII ++++Rsn	Occurrence:	[11]
++++Prtry	Length:	4
,	Note(s):	See the agreed Reason Codes for usage with camt.056 in the Appendix section. RTP will not restrict the information provided in this field.
		· · · · · · · · · · · · · · · · · · ·

Element	Details		
	Permitted Codes		
	WIAM W	VrongAmount with Indemnity	
	WICT R	RequestedByCustomer with indemnity	
	WIDP D	DuplicatePayment with indemnity	
	WIFD Fi	raudulentOrigin with indemnity	
	WIFT Fi	inalResponse with indemnity	
	WITH Te	echnicalProblem with indemnity	
INDEX: 4.544	Name: A	dditional Information	
FIToFIPmtCxlReq	ISO Description: Fu	urther details on the cancellation request reason.	
+Undrlyg ++TxInf		his field is being used to provide additional information why the Request for Return of Funds was initiated.	
+++CxlRsnInf	Return:	his field is being used to provide additional information why the DED Even processes was initiated	
++++AddtlInf	Expiry:	his field is being used to provide additional information why the RFP Expiry message was initiated.	
	Product Usage RFP		
	Warranty: Ir	n case of RFP warranty claim:	
	Т	The following codes maybe used to signify warranty component that was alleged to have been breached:	
		N: No Legitimate Purpose	
		F: Part of Fraudulent Scheme to Induce Payment	
		H: Harassing	
		U: Otherwise Unlawful	
	Si	See RFP Warranty Claims Procedures for more information	
	XML Tag: </td <td>Addtlinf&gt;</td>	Addtlinf>	
	Occurrence: [0	D1]	
	Length: 10	05	
	Example: M	Nore details why the Request was initiated.	

INDEX: 4.545	Name:	Original Transaction Reference
FIToFIPmtCxIReq	ISO Description:	Key elements used to identify the original transaction that is being referred to.
+Undrlyg ++TxInf +++OrgnITxRef	Product Usage Time- out:	not used
TTTOISIIIXKEI	Product Usage Return:	Provides Information about the Debtor and Creditor involved in the original the payment.
	Product Usage RFP Expiry:	Provides Information about the Debtor and Creditor involved in the original the Request for Payment.
	XML Tag:	<orgnitxref></orgnitxref>
	Occurrence:	[01]
INDEX: 4.1775	Name:	Debtor
FIToFIPmtCxIReq	ISO Description:	Party that owes an amount of money to the (ultimate) creditor.
+Undrlyg ++Txlnf +++OrgnlTxRef	Return:	Debtor information from the original Credit Transfer. All elements that were provided in the original Credit Transfer should be included in the Request for Return of Funds.
	Product Usage RFP	Debtor information from the original Request for Payment. All elements that were provided in the original Request for

Element	Details
++++Dbtr INDEX: 4.1776	Expiry: Payment should be included in the RFP Expiry. XML Tag: <dbtr> Occurrence: [01] Name: Party</dbtr>
FIToFIPmtCxlReq +Undrlyg ++Txlnf +++OrgnITxRef ++++Dbtr ++++Pty	ISO Description: Identification of a person or an organisation. XML Tag: <pty> Occurrence: [11]</pty>
INDEX: 4.1777 FITOFIPmtCxIReq +Undrlyg ++TxInf +++OrgnITxRef ++++Dbtr ++++Pty +++++Nm	Name:NameISO Description:Name by which a party is known and which is usually used to identify that party.Product UsageThe Debtor Name from the original Credit Transfer.Return:NameProduct Usage RFPThe Debtor Name from the original Request for Payment.Expiry:Nm>Occurrence:1.1]Length:140Example:Debtor Name
INDEX: 4.1778 FIToFIPmtCxIReq +Undrlyg ++TxInf +++OrgnITxRef ++++Dbtr ++++Pty +++++PstIAdr	Name:       Postal Address         ISO Description:       Information that locates and identifies a specific address, as defined by postal services.         XML Tag: <pstladr>         Occurrence:       [01]         Rule(s):       Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code Town Name, Country Subdivision, and Country are required.</pstladr>
INDEX: 4.1787 FIToFIPmtCxlReq +Undrlyg ++Txlnf +++OrgnlTxRef ++++Dbtr	Name: Street Name         ISO Description: Name of a street or thoroughfare.         XML Tag: <strtnm>         Occurrence: [11]         Length: 70</strtnm>

Element	Details	
+++++Pty +++++PstlAdr ++++++StrtNm	Example:	Park Lane
NDEX: 4.1788	Name:	Building Number
IToFIPmtCxlReq	ISO Description:	Number that identifies the position of a building on a street.
Undrlyg	XML Tag:	<bldgnb></bldgnb>
+TxInf ++OrgnlTxRef	Occurrence:	[01]
+++Dbtr	Length:	16
++++Pty +++++PstlAdr		This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed to the end user directly ahead of Street Name. This field is not to be used as a second address line.
+++++BldgNb	Example:	45, Apt. 203
NDEX: 4.1793	Name:	Post Code
IToFIPmtCxlReq	ISO Description:	Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail.
Undrlyg +TxInf	XML Tag:	<pstcd></pstcd>
++OrgnlTxRef	Occurrence:	[11]
+++Dbtr	Length:	16
+++++Pty +++++PstlAdr ++++++PstCd	Example:	NY 10016
NDEX: 4.1794	Name:	Town Name
IToFIPmtCxIReq	ISO Description:	Name of a built-up area, with defined boundaries, and a local government.
Undrlyg	XML Tag:	<twnnm></twnnm>
+TxInf ++OrgnlTxRef	Occurrence:	[11]
+++Dbtr	Length:	35
+++++Pty +++++PstlAdr ++++++TwnNm	Example:	New York City
NDEX: 4.1797	Name:	Country Sub Division
FIToFIPmtCxlReq +Undrlyg ++Txlnf +++OrgnlTxRef	ISO Description:	Identifies a subdivision of a country such as state, region, county.
	Return:	Identifies the state (could include full name or two character state abbreviation).
+++Dbtr	Product Usage RFP	Identifies the state (could include full name or two character state abbreviation).

Element	Details
+++++Pty +++++PstlAdr ++++++CtrySubDvsn	Expiry: XML Tag: <ctrysubdvsn> Occurrence: [11]</ctrysubdvsn>
	Length: 35 Example: New York
INDEX: 4.1798 FIToFIPmtCxIReq +Undrlyg	Name: Country ISO Description: Nation with its own government.
++TxInf +++OrgnITxRef ++++Dbtr	XML Tag: <ctry> Occurrence: [11] RegEx: [A-Z]{2,2}</ctry>
+++++Pty +++++PstlAdr ++++++Ctry	Length: 2 Rule(s): The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code). Example: US
INDEX: 4.1799	Name: Address Line
FIToFIPmtCxIReq +Undrlyg ++TxInf +++OrgnITxRef ++++Dbtr +++++Pty +++++PstIAdr ++++++AdrLine	<ul> <li>ISO Description: Information that locates and identifies a specific address, as defined by postal services, presented in free format text.</li> <li>XML Tag: <adrline></adrline></li> <li>Occurrence: [01]</li> <li>Length: 70</li> <li>Note(s): Only one occurrence of this field is permitted and it is to be used as an 'Address Line 2'. When displaying an address to an end user, this field should appear directly after or below Street Name and directly before or above Town Name.</li> <li>Example: c/o The Clearing House</li> </ul>
INDEX: 4.1800 FIToFIPmtCxlReq +Undrlyg ++Txlnf +++OrgnlTxRef ++++Dbtr +++++Pty +++++Hd	Name:IdentificationISO Description:Unique and unambiguous identification of a party.Product Usage Time.This element is used on a conditional basis for Identification of any other specific identifier of the ultimate receiver. out:Product UsageEither element Private Identification / Date and Place of Birth (private) or Organisation Identification (business) are available.Product Usage RFPEither element Private Identification / Date and Place of Birth (private) or Organisation Identification (business) are available.Product Usage RFPEither element Private Identification / Date and Place of Birth (private) or Organisation Identification (business) are available.XML Tag: <ld>Occurrence:[01]</ld>

Element	Details
INDEX: 4.1801	Name: Organisation Identification
Choice: {Or	<b>ISO Description:</b> Unique and unambiguous way to identify an organisation.
FIToFIPmtCxIReq	XML Tag: <orgid></orgid>
+Undrlyg ++TxInf +++OrgnITxRef ++++Dbtr ++++Pty +++++Id +++++Hd ++++++OrgId	Occurrence: [11]
INDEX: 4.1803	Name: LEI
FIToFIPmtCxIReq	<b>ISO Description:</b> Legal entity identification as an alternate identification for a party.
+Undrlyg ++TxInf	<b>Product Usage</b> Optional legal entity identifier when the referenced party is not a consumer. <b>Return:</b>
+++OrgnITxRef	<b>Product Usage RFP</b> Optional legal entity identifier when the referenced party is not a consumer.
++++Dbtr +++++Pty	Expiry:
+++++Id	XML Tag: <lei></lei>
++++++OrgId	Occurrence: [11]
+++++++LEI	<b>RegEx:</b> [A-Z0-9]{18,18}[0-9]{2,2}
	Length: 20
	Example: 54930084UKLVMY22DS16
INDEX: 4.1810	Name: Private Identification
Choice: Or}	<b>ISO Description:</b> Unique and unambiguous identification of a person, for example a passport.
FIToFIPmtCxlReq	XML Tag: <prvtld></prvtld>
+Undriyg ++TxInf +++OrgnITxRef ++++Dbtr +++++Pty +++++Id ++++++PrvtId	Occurrence: [11]
INDEX: 4.1811	Name: Date And Place Of Birth
FIToFIPmtCxlReq	<b>ISO Description:</b> Date and place of birth of a person.
+Undrlyg	XML Tag: <dtandplcofbirth></dtandplcofbirth>

Element	Details
++TxInf +++OrgnITxRef ++++Dbtr ++++Pty +++++Id +++++Hd ++++++PrvtId +++++++DtAndPlcOfBirth	Occurrence: [11]
INDEX: 4.1812	Name: Birth Date
FIToFIPmtCxlReq	ISO Description: Date on which a person is born.
+Undrlyg ++TxInf	XML Tag: <birthdt></birthdt>
+++OrgnlTxRef	Occurrence: [11]
++++Dbtr +++++Pty	Format: YYYY-MM-DD Length: 10
++++++ld ++++++Prvtld +++++++DtAndPlcOfBirth ++++++++BirthDt	Example: 1969-06-28
INDEX: 4.1814	Name: City Of Birth
FIToFIPmtCxlReq	ISO Description: City where a person was born.
+Undrlyg ++TxInf	XML Tag: <cityofbirth></cityofbirth>
+++OrgnlTxRef	Occurrence: [11]
++++Dbtr	Length: 35
+++++Pty ++++++ld	Note(s): This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated by the system.
++++++Prvtld +++++++DtAndPlcOfBirth ++++++++CityOfBirth	Example: Birth City
INDEX: 4.1815	Name: Country Of Birth
FIToFIPmtCxlReq	ISO Description: Country where a person was born.
+Undrlyg	XML Tag: <ctryofbirth></ctryofbirth>
++TxInf +++OrgnITxRef	Occurrence: [11]
+++Dbtr	<b>RegEx:</b> [A-Z]{2,2}
+++++Pty +++++Id	Length: 2

Element	Details	
++++++PrvtId +++++++DtAndPlcOfBirth ++++++++CtryOfBirth	Rule(s): Example:	The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code). US
INDEX: 4.2087	Name:	Creditor
FIToFIPmtCxIReq	ISO Description:	Party to which an amount of money is due.
+Undrlyg ++TxInf +++OrgnITxRef ++++Cdtr	Return: Product Usage RFP	Creditor information from the original Credit Transfer. All elements that were provided in the original Credit Transfer should be included in the Request for Return of Funds. Creditor information from the original Request for Payment. All elements that were provided in the original Request for Payment should be included in the RFP Expiration.
	XML Tag:	<cdtr></cdtr>
	Occurrence:	[01]
INDEX: 4.2088	Name:	Party
FIToFIPmtCxlReq	ISO Description:	Identification of a person or an organisation.
Undrlyg	XML Tag:	<pty></pty>
++TxInf +++OrgnITxRef ++++Cdtr +++++Pty	Occurrence:	[11]
NDEX: 4.2089	Name:	Name
IToFIPmtCxlReq	ISO Description:	Name by which a party is known and which is usually used to identify that party.
+Undrlyg ++TxInf +++OrgnITxRef ++++Cdtr ++++Pty	Return:	Creditor Name from the original Credit Transfer.
	Product Usage RFP Expiry:	Creditor Name from the original Request for Payment.
-+++++Nm	XML Tag:	<nm></nm>
	Occurrence:	[11]
	Length:	140
	Example:	Creditor Name
NDEX: 4.2090	Name:	Postal Address
FIToFIPmtCxlReq +Undrlyg ++Txlnf		Information that locates and identifies a specific address, as defined by postal services.
	XML Tag:	<pstladr></pstladr>
++OrgnlTxRef	Occurrence:	
+++Cdtr	Rule(s):	Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code,

Element	Details
+++++Pty +++++PstlAdr	Town Name, Country Subdivision, and Country are required.
NDEX: 4.2099	Name: Street Name
FIToFIPmtCxlReq	<b>ISO Description:</b> Name of a street or thoroughfare.
·Undrlyg ·+TxInf	XML Tag: <strtnm></strtnm>
++OrgnITxRef	Occurrence: [11]
+++Cdtr	Length: 70
+++++Pty +++++PstlAdr ++++++StrtNm	Example: Park Lane
NDEX: 4.2100	Name: Building Number
IToFIPmtCxlReq	<b>ISO Description:</b> Number that identifies the position of a building on a street.
-Undrlyg -+TxInf	XML Tag: <bldgnb></bldgnb>
++OrgnlTxRef	Occurrence: [01]
++++Cdtr	Length: 16
+++++Pty +++++PstlAdr	Note(s): This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed t the end user directly ahead of Street Name. This field is not to be used as a second address line.
+++++BldgNb	Example: 45, Apt. 203
NDEX: 4.2105	Name: Post Code
IToFIPmtCxlReq	ISO Description: Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of ma
-Undrlyg -+TxInf	XML Tag: <pstcd></pstcd>
++OrgnlTxRef	Occurrence: [11]
-+++Cdtr	Length: 16
+++++Pty +++++PstlAdr ++++++PstCd	Example: NY 10016
NDEX: 4.2106	Name: Town Name
FIToFIPmtCxIReq	<b>ISO Description:</b> Name of a built-up area, with defined boundaries, and a local government.
Undrlyg	XML Tag: <twnnm></twnnm>
++TxInf +++OrgnITxRef ++++Cdtr ++++Pty	Occurrence: [11]
	Length: 35

Element	Details	
+++++PstlAdr ++++++TwnNm	Example:	New York City
INDEX: 4.2109	Name:	Country Sub Division
FIToFIPmtCxlReq	ISO Description:	Identifies a subdivision of a country such as state, region, county.
+Undrlyg ++TxInf	Product Usage Return:	Identifies the state (could include full name or two character state abbreviation).
+++OrgnITxRef ++++Cdtr +++++Pty	Product Usage RFP Expiry:	Identifies the state (could include full name or two character state abbreviation).
+++++Pty +++++PstlAdr	XML Tag:	<ctrysubdvsn></ctrysubdvsn>
++++++CtrySubDvsn	Occurrence:	[11]
	Length:	35
	Example:	New York
INDEX: 4.2110	Name:	Country
FIToFIPmtCxlReq	ISO Description:	Nation with its own government.
+Undrlyg ++TxInf	XML Tag:	<ctry></ctry>
+++OrgnlTxRef	Occurrence:	[11]
++++Cdtr	RegEx:	[A-Z]{2,2}
+++++Pty	Length:	2
+++++PstlAdr ++++++Ctry	Rule(s):	The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
The second s	Example:	US
INDEX: 4.2111	Name:	Address Line
FIToFIPmtCxlReq	ISO Description:	Information that locates and identifies a specific address, as defined by postal services, presented in free format text.
+Undrlyg ++TxInf	XML Tag:	<adrline></adrline>
+++XINT +++OrgnlTxRef	Occurrence:	[01]
++++Cdtr	Length:	70
++++Pty	Note(s):	Only one occurrence of this field is permitted and it is to be used as an "Address Line 2". When displaying an address to
+++++PstlAdr ++++++AdrLine		an end user, this field should appear directly after or below Street Name and directly before or above Town Name.
	Example:	c/o The Clearing House
INDEX: 4.2112	Name:	Identification
FIToFIPmtCxlReq	ISO Description:	Unique and unambiguous identification of a party.
+Undrlyg ++TxInf	Product Usage Time-	This element is used on a conditional basis for Identification of any other specific identifier of the ultimate receiver.

Element	Details
+++OrgnlTxRef ++++Cdtr +++++Pty +++++Hd	out:         Product Usage       Either element Private Identification / Date and Place of Birth (private) or Organisation Identification (business) are available.         Product Usage RFP       Either element Private Identification / Date and Place of Birth (private) or Organisation Identification (business) are expiry: available.         XML Tag:          Occurrence:       [01]
INDEX: 4.2113	Name: Organisation Identification
Choice: {Or FIToFIPmtCxIReq +Undrlyg ++TxInf +++OrgnITxRef ++++Cdtr ++++Pty +++++Id +++++OrgId	ISO Description: Unique and unambiguous way to identify an organisation. XML Tag: <orgld> Occurrence: [11]</orgld>
INDEX: 4.2115 FIToFIPmtCxlReq +Undrlyg ++Txlnf +++OrgnlTxRef ++++Cdtr ++++Pty +++++Hd ++++++UrgId ++++++LEI	Name:LEIISO DescriptionLegal entity identification as an alternate identification for a party.Product UsageOptional legal entity identifier when the referenced party is not a consumer. Return:Product Usage RFPOptional legal entity identifier when the referenced party is not a consumer. Expiry:XML Tag: <lei>Occurrence:[11]RegEx:[A-Z0-9]{18,18}[0-9]{2,2}Length:20Example:54930084UKLVMY22DS16</lei>
INDEX: 4.2122 Choice: Or} FIToFIPmtCxIReq +Undrlyg ++TxInf +++OrgnITxRef	Name:       Private Identification         ISO Description:       Unique and unambiguous identification of a person, for example a passport.         XML Tag: <prvtid>         Occurrence:       [11]</prvtid>

Element	Details
++++Cdtr +++++Pty +++++Id ++++++PrvtId	
INDEX: 4.2123 FIToFIPmtCxlReq +Undrlyg ++Txlnf +++OrgnITxRef ++++Cdtr ++++Pty +++++ld +++++Ptvtld ++++++Prvtld +++++++DtAndPlcOfBirth	Name:       Date And Place Of Birth         ISO Description:       Date and place of birth of a person.         XML Tag: <dtandplcofbirth>         Occurrence:       [11]</dtandplcofbirth>
INDEX: 4.2124 FITOFIPmtCxIReq +Undrlyg ++TxInf +++OrgnITxRef ++++Cdtr ++++Pty ++++Hd +++++PrvtId ++++++PrvtId +++++++BirthDt	Name:Birth DateISO Description:Date on which a person is born.XML Tag: <birthdt>Occurrence:[11]Format:YYYY-MM-DDLength:10Example:1969-06-28</birthdt>
INDEX: 4.2126 FIToFIPmtCxIReq +Undrlyg ++TxInf +++OrgnITxRef ++++Cdtr +++++Pty +++++ld +++++PrvtId ++++++DtAndPlcOfBirth +++++++CityOfBirth	Name:       City Of Birth         ISO Description:       City where a person was born.         XML Tag: <cityofbirth>         Occurrence:       [11]         Length:       35         Note(s):       This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated by the system.         Example:       Birth City</cityofbirth>

Element	Details
INDEX: 4.2127	Name: Country Of Birth
FIToFIPmtCxIReq	ISO Description: Country where a person was born.
+Undrlyg	XML Tag: <ctryofbirth></ctryofbirth>
++TxInf +++OrgnITxRef	Occurrence: [11]
++++Cdtr	<b>RegEx:</b> [A-Z]{2,2}
++++Pty	Length: 2
+++++ld ++++++Prvtld	Rule(s): The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
+++++++DtAndPlcOfBirth ++++++++CtryOfBirth	Example: US
INDEX: 4.2135	Name: Contact Details
FIToFIPmtCxlReq	<b>ISO Description:</b> Set of elements used to indicate how to contact the party.
+Undrlyg	XML Tag: <ctctdtls></ctctdtls>
++TxInf +++OrgnITxRef ++++Cdtr +++++Pty +++++CtctDtIs	Occurrence: [01]
INDEX: 4.2138	Name: Phone Number
FIToFIPmtCxlReq	<b>ISO Description:</b> Collection of information that identifies a phone number, as defined by telecom services.
+Undrlyg ++TxInf +++OrgnITxRef	Product Usage RFP This element is only used to provide contact information for the creditor. Expiry:
++++Cdtr	XML Tag: <phnenb></phnenb>
+++++Pty +++++CtctDtls ++++++PhneNb	Occurrence: [01]
	Format: Format expression: \+[0-9]{1,3}-[0-9()+\-]{1,30} First position fixed value '+' followed up to 3 numeric positions followed by the fixed value'-'. After these values up to 30 numeric characters including the values '()+\ and - RegEx: \+[0-9]{1,3}-[0-9()+\-]{1,30}
	Length: 35
	Example: +1-555-123-4567 +1-5551234567

## 10.2 Response to Request for Return of Funds – camt.029.001.09

## 10.2.1 Scope

This message type is being used as the business response to a Request for Return of Funds (camt.056) message. The Response to Request for Return of Funds message indicates the outcome of the Creditor Fl's investigation following a Request for Return of Funds message.

## **10.2.2 Message Structure Description**

Index	XML Tag	Element Name	Occurr.	Length	M/0/0
	RsltnOfInvstgtn	Resolution Of Investigation V09	[11]		М
1.0	Assgnmt	Assignment	[11]		М
1.1	—Id	Identification	[11]	35	М
1.2	Assgnr	Assigner	[11]		М
1.65	Agt	Agent	[11]		М
1.66	FinInstnld	Financial Institution Identification	[11]		М
1.68	TCIrSysMmbId	Clearing System Member Identification	[11]		М
1.72	Mmbld	Member Identification	[11]	9	М
1.129	Assgne	Assignee	[11]		М
1.192	Agt	Agent	[11]		М
1.193	FinInstnld	Financial Institution Identification	[11]		М
1.195	TCIrSysMmbId	Clearing System Member Identification	[11]		М
1.199	Mmbld	Member Identification	[11]	9	М
1.256	CreDtTm	Creation Date Time	[11]	19	M
3.0	TSts	Status	[11]	-	M
3.1	Conf	Confirmation	[11]	4	M
4.0		Cancellation Details	[11]	- -	M
4.1		Original Group Information And Status	[11]		M
4.3		Resolved Case	[11]		M
4.4	id	Identification	[11]	35	M
4.5		Creator	[11]	55	M
4.68		Agent	[11]		M
4.69		Financial Institution Identification	[11]		M
4.09					
4.71	CirSysMmbid	Clearing System Member Identification Member Identification	[11]	9	M
4.75 4.133	OrgnlMsgld	Original Message Identification	[11]	35	M
4.133	OrgniMsgNmld	Original Message Name Identification	[11]	35	M
4.134 4.135	OrgniCreDtTm	Original Creation Date Time	[11]	35 19	M
4.139	TCxlStsRsnInf	Cancellation Status Reason Information	[01]	15	C
4.202 4.203		Reason Code	[11]	4	M
				4	
4.2448		Transaction Information And Status	[01]	25	C
4.2449		Cancellation Status Identification	[01]	35 36	с о
4.2588		Original UETR Resolution Related Information	[01]	50	-
4.2657 4.2661	RsitnRitdinf		[01]	10	0
4.2661 4.2662	IntrBkSttlmAmt	Interbank Settlement Amount Currency	[11] [required]	18 3	
4.2662 4.2663		Interbank Settlement Date	[01]	3 10	M O
4.2663	CirChanl	Clearing Channel	[01]	4	0
4.2004	Chrgs	Charges	[01]	+	0
4.2799 4.2800		Amount	[01]	18	M
4.2800 4.2801	$\Box_{Ccy}^{Amt}$	Amount Currency	[11] [required]	18	M
				3	
4.2802		Agent	[11]		M
4.2803	FinInstnld	Financial Institution Identification	[11]		M
4.2805	CirSysMmbid	Clearing System Member Identification	[11]	0	M
4.2809	└──Mmbld	Member Identification	[11]	9	M

# **10.2.3 Detail Message Field Description**

Element	Details	
RsltnOfInvstgtn	Name:	Resolution Of Investigation V09
	ISO Description:	Scope The ResolutionOfInvestigation message is sent by a case assignee to a case creator/case assigner. This message is used to inform of the resolution of a case, and optionally provides details about. - the corrective action undertaken by the case assignee - information on the return where applicable
	Product Usage:	This message is used to provide the business response to a Request for Return of Funds message.
	XML Tag:	<rsltnofinvstgtn></rsltnofinvstgtn>
	Occurrence:	[11]
INDEX: 1.0	Name:	Assignment
RsltnOfInvstgtn +Assgnmt	ISO Description:	Identifies the assignment of an investigation case from an assigner to an assignee. Usage: The assigner must be the sender of this confirmation and the assignee must be the receiver.
	XML Tag:	<assgnmt></assgnmt>
	Occurrence:	[11]
INDEX: 1.1	Name:	Identification
RsltnOfInvstgtn	ISO Description:	Uniquely identifies the case assignment.
+Assgnmt ++Id	Product Usage:	Assigned by Instructing Agent (Creditor FI) to uniquely identify the message.
	XML Tag:	<ld><ld></ld></ld>
	Occurrence:	[11]
	Format:	Format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Length:	Pos. 01-01 – Prefix 'M' Pos. 02-09 - File creation date in format YYYYMMDD Pos. 10-20 - Participant ID (11 characters) Pos. 21-21 - Message generation source ("B" if generated by a Participant) Pos. 22-24 - Discretionary bank field (3 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters) M[0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) ((0[1-9]) ([1-2][0-9])))][A-Z0-9]{11}.* 35 The Assignment Identification structure position 01 to 20 is validated for structural alignment according to the format specification. The Creation Date provided in the Assignment Identification must be in the date range -/+ one day. The Participant ID provided in the Assignment Identification must be owned by the sender of the message.

Element	Details	
	Reason Code(s):	The Assignment Identification must be unique for a calendar day and is used to perform the duplicate message check. In case of structural failure the RTP Network will reject with code '650' in Administration Advice message (admi.002). Reject with Message Status Report (pacs.002) if validation - of Creation Date fails (reason code 'DT04') - of Participation ownership fails (reason code 'DS0H') - against duplication check occur (reason code 'DUPL')
	Example:	M2017111202120020101BRRF0000000026
INDEX: 1.2 RsltnOfInvstgtn +Assgnmt ++Assgnr	ISO Description:	Assigner Party who assigns the case. Usage: This is also the sender of the message. <assgnr> [1 1]</assgnr>
INDEX: 1.65 RsltnOfInvstgtn +Assgnmt ++Assgnr +++Agt	Name:	Agent Identification of a financial institution. <agt></agt>
INDEX: 1.66 RsltnOfInvstgtn +Assgnmt ++Assgnr +++Agt ++++FinInstnId	ISO Description:	Financial Institution Identification Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme. <fininstnld> [11]</fininstnld>
INDEX: 1.68 RsltnOfInvstgtn +Assgnmt ++Assgnr +++Agt ++++FinInstnId +++++CIrSysMmbId	ISO Description:	Clearing System Member Identification Information used to identify a member within a clearing system. <clrsysmmbld> [11]</clrsysmmbld>
INDEX: 1.72 RsltnOfInvstgtn +Assgnmt ++Assgnr +++Agt	ISO Description:	Member Identification Identification of a member of a clearing system. The 9 character Routing and Transit Number of the FI initiating this response message. This is the original Assignee (Creditor FI) that is responding to the Request for Return of Funds message (camt.056).

Element	Details	
++++FinInstnId	XML Tag:	<mmbld></mmbld>
+++++ClrSysMmbld	Occurrence:	[11]
+++++MmbId	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification validation must be 9 character Routing and Transit Number.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Routing and Transit number is not supported in RTP database.
		Reject with Message Status Report (pacs.002) if: - Routing and Transit number is not authorized to send this business message (reason code 'AG03') - agent is signed off (reason code '9934') - agent is suspended (reason code '9946') - the sender of the message is not authorized to submit message on behalf of this agent (reason code 'DS0H')
	Note(s):	The system validates that the participant indicated in the Assignment ID (positions 10-20) owns the Routing and Transit Number contained within this field.
	Example:	021200201
INDEX: 1.129	Name:	Assignee
RsltnOfInvstgtn +Assgnmt	ISO Description:	Party to which the case is assigned. Usage: This is also the receiver of the message.
++Assgne	XML Tag:	<assgne></assgne>
	Occurrence:	[11]
INDEX: 1.192	Name:	Agent
RsltnOfInvstgtn	ISO Description:	Identification of a financial institution.
+Assgnmt ++Assgne	XML Tag:	<agt></agt>
+++Agt	Occurrence:	[11]
INDEX: 1.193	Name:	Financial Institution Identification
RsltnOfInvstgtn +Assgnmt	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++Assgne	XML Tag:	<fininstnld></fininstnld>
+++Agt ++++FinInstnId	Occurrence:	[11]
INDEX: 1.195 RsltnOfInvstgtn	Name:	Clearing System Member Identification

Element	tails
+Assgnmt ++Assgne +++Agt ++++FinInstnId +++++CIrSysMmbId	ISO Description: Information used to identify a member within a clearing system. XML Tag: <clrsysmmbid> Occurrence: [11]</clrsysmmbid>
NDEX: 1.199	Name: Member Identification
RsltnOfInvstgtn +Assgnmt ++Assgne ++++Agt ++++FinInstnId +++++CIrSysMmbId ++++++MmbId	<ul> <li>ISO Description: Identification of a member of a clearing system.</li> <li>Product Usage: The 9 character Routing and Transit Number of the FI receiving this message. This is the original Assigner (Debtor FI) that originated the Request for Return of Funds message (camt.056).</li> <li>XML Tag: </li> <li>Mmbld&gt;</li> <li>Occurrence: [11]</li> <li>Format: 9 character Routing and Transit Number (alphabetic characters may be present)</li> <li>Length: 9</li> <li>Rule(s): Member Identification must be a valid 9 character Routing and Transit Number.</li> <li>Reason Code(s): Reject with Message Status Report (pacs.002) if : <ul> <li>Routing and Transit number is not supported in RTP (reason code 'RC03')</li> <li>agent is signed off (reason code '9910')</li> <li>agent is suspended (reason code '9947')</li> <li>receiver connection is not available (reason code '9912')</li> </ul> </li> <li>Example: 020010201</li> </ul>
NDEX: 1.256	Name: Creation Date Time
RsltnOfInvstgtn +Assgnmt ++CreDtTm	<ul> <li>ISO Description: Date and time at which the assignment was created.</li> <li>Product Usage: The date and time this response was created.</li> <li>XML Tag: </li> <li>CreDtTm&gt;</li> <li>Occurrence: [11] Format: YYYY-MM-DDThh:mm:ss Length: 19 Rule(s): Creation Date Time must be within 1 calendar day of the system's date/time. Reason Code(s): Reject with code 'DT04' in pacs.002 for failing validation. Note(s): The date is required to be set to Eastern Time (ET). Example: 2017-11-12T10:09:33</li></ul>

Element	Details	
INDEX: 3.0	Name:	Status
RsltnOfInvstgtn	ISO Description:	Indicates the status of the investigation.
+Sts	XML Tag:	<sts></sts>
	Occurrence:	[11]
INDEX: 3.1	Name:	Confirmation
RsltnOfInvstgtn	ISO Description:	Specifies the status of the investigation, in a coded form.
+Sts ++Conf	Product Usage:	This field identifies the status of the Request for Return of Funds message. Possible statuses include: - 'RJCR' – rejected (funds will not be returned) - 'IPAY' – the requested amount will be returned - 'PECR' – Partially Executed Cancellation Return: funds will be returned, but may not match the original amount.
		RFP Warranty: See RFP Warranty Claims Procedures for more information.
	XML Tag:	<conf></conf>
	Occurrence:	[11]
	Length:	4
		Only 'RJCR', 'IPAY' or 'PECR' is expected.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if code is not ''RJCR', 'IPAY' or 'PECR'.
	Example:	RJCR
	Permitted Codes	
	IPAY	PaymentInitiated
	PECR	PartiallyExecutedCancellationRequest
	RJCR	RejectedCancellationRequest
INDEX: 4.0	Name:	Cancellation Details
RsltnOfInvstgtn	ISO Description:	Specifies the details of the underlying transactions being cancelled.
+CxIDtls	XML Tag:	<cxidtls></cxidtls>
	Occurrence:	[11]
INDEX: 4.1	Name:	Original Group Information And Status
RsltnOfInvstgtn	ISO Description:	Provides information on the original cancellation message, to which the resolution refers.
+CxIDtls	XML Tag:	<orgnlgrpinfandsts></orgnlgrpinfandsts>
++OrgnlGrpInfAndSts	Occurrence:	[11]
INDEX: 4.3	Name:	Resolved Case
RsltnOfInvstgtn		

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Element	Details	
+CxIDtls	ISO Description:	Identifies the case.
++OrgnlGrpInfAndSts	XML Tag:	<rslvdcase></rslvdcase>
+++RslvdCase	Occurrence:	[11]
INDEX: 4.4	Name:	Identification
RsltnOfInvstgtn	ISO Description:	Uniquely identifies the case.
+CxlDtls ++OrgnlGrpInfAndSts +++RslvdCase	Product Usage:	The Case ID used in the original Request for Return of Funds (Equals the Assignment ID of the original camt.056 message).
++++KSIVUCase +++++Id	XML Tag:	<ld></ld>
	Occurrence:	[11]
	Format: Length:	Format: MYYYYMDDDbbbbbbbbbbbbbBAAAnnnnnnnn Pos. 01-01 – Prefix 'M' Pos. 02-09 - File creation date in format YYYYMMDD Pos. 10-20 - Participant ID (11 characters) Pos. 21-21 - Message generation source ("B" if generated by a Participant) Pos. 22-24 - Discretionary bank field (3 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters) 35
	Example:	M201711121310000001BROF0000000056
INDEX: 4.5	Name:	Creator
RsltnOfInvstgtn	ISO Description:	Party that created the investigation case.
+CxIDtls ++OrgnIGrpInfAndSts	Product Usage:	The Creator of the original Request for Return of Funds (camt.056) message.
+++RslvdCase	XML Tag:	<cretr></cretr>
++++Cretr	Occurrence:	[11]
	Rule(s):	Only element Agent is allowed.
	Note(s):	Information from original Request message are copied into these elements.
INDEX: 4.68	Name:	Agent
RsltnOfInvstgtn	ISO Description:	Identification of a financial institution.
+CxIDtls ++OrgnIGrpInfAndSts	Product Usage:	Original Agent information as provided in the original Request for Return of Funds (camt.056) message.
+++RslvdCase	XML Tag:	<agt></agt>
++++Cretr ++++Agt	Occurrence:	[11]

Element	Details
NDEX: 4.69 RsltnOfInvstgtn +CxIDtls ++OrgnIGrpInfAndSts +++RslvdCase ++++Cretr +++++Agt +++++FinInstnId	Name:       Financial Institution Identification         ISO Description:       Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.         XML Tag: <fininstnld>         Occurrence:       [11]</fininstnld>
INDEX: 4.71 RsltnOfInvstgtn +CxlDtls ++OrgnIGrpInfAndSts +++RslvdCase ++++Cretr +++++Agt +++++FinInstnId ++++++FinInstnId	Name:       Clearing System Member Identification         ISO Description:       Information used to identify a member within a clearing system.         XML Tag: <clrsysmmbld>         Occurrence:       [11]</clrsysmmbld>
INDEX: 4.75 RsltnOfInvstgtn +CxIDtls ++OrgnIGrpInfAndSts +++RslvdCase ++++Cretr +++++Agt +++++FinInstnId ++++++FinInstnId +++++++CIrSysMmbId +++++++MmbId	Name:Member IdentificationISO Description:Identification of a member of a clearing system.Product Usage:The 9 character Routing and Transit number of the original Agent that initiated the Request for Return of Funds (camt 056) message.XML Tag: <mmbld>Occurrence:[11]Length:9Example:13100000</mmbld>
INDEX: 4.133 RsltnOfInvstgtn +CxlDtls ++OrgnlGrpInfAndSts +++OrgnlMsgId	Name:       Original Message Identification         ISO Description:       Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message.         Product Usage:       The Original Assignment Identification from the Request for Return of Funds message (camt.056).         XML Tag: <orgnlmsgld>         Occurrence:       [11]         Format:       Format: MYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb</orgnlmsgld>

Element	Details	
	Pos. 10-20 - Participant ID (11 characters) Pos. 21-21 - Message generation source ("B" if generated by a Participant) Pos. 22-24 - Discretionary bank field (3 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters) Length: 35 Example: M2017111213100000001BROF0000000056	)
INDEX: 4.134 RsltnOfInvstgtn +CxlDtls ++OrgnlGrpInfAndSts +++OrgnlMsgNmId	Name:       Original Message Name Identification         ISO Description:       Specifies the original message name identifier to which the message refers.         Product Usage:       Message Name Identification from the original Request for Return of Funds message (camt.056)         XML Tag:       <0rgnlMsgNmld>         Occurrence:       [11]         Length:       35         Rule(s):       Must be camt.056.001.08         Example:       camt.056.001.08         Permitted Codes       Camt.056.001.05	
INDEX: 4.135 RsltnOfInvstgtn	camt.056.001.08 Payment Cancellation (Request for Return of Funds or System Time-out) - V08 Name: Original Creation Date Time ISO Description: Date and time at which the original message was created.	
+CxlDtls ++OrgnlGrpInfAndSts +++OrgnlCreDtTm	Product Usage:The date of the original camt.056 message.XML Tag: <orgnlcredttm>Occurrence:[11]Format:YYYY-MM-DDThh:mm:ssLength:19Reason Code(s):The RTP Network will reject with code '650' in Administration Advice message (admi.002) if not valid.Note(s):The date is required to be set to Eastern Time (ET).Example:2017-11-12T10:05:00</orgnlcredttm>	
INDEX: 4.139 RsltnOfInvstgtn +CxIDtls ++OrgnIGrpInfAndSts	Name:       Cancellation Status Reason Information         ISO Description:       Provides detailed information on the cancellation status reason.         Product Usage:       This element is only used if the Status Confirmation is 'RJCR'.         XML Tag: <cxlstsrsninf></cxlstsrsninf>	

Element	Details	
+++CxlStsRsnInf	Occurrence:	[01]
INDEX: 4.202	Name:	Reason
RsltnOfInvstgtn	ISO Description:	Specifies the reason for the status report.
+CxIDtls ++OrgnIGrpInfAndSts	Product Usage:	Specifies the reason for the negative Response to Request for Return of Funds.
+++CxlStsRsnInf	XML Tag:	<rsn></rsn>
++++Rsn	Occurrence:	[11]
INDEX: 4.203	Name:	Code
RsltnOfInvstgtn	ISO Description:	Reason for the cancellation status, in a coded form.
+CxIDtls ++OrgnIGrpInfAndSts	XML Tag:	<cd></cd>
+++CxlStsRsnInf	Occurrence:	[11]
++++Rsn	Length:	4
+++++Cd	Note(s):	See the agreed Reason Codes for usage with pacs.002 in the Appendix section.
		RTP will not restrict the existing available ISO codes.
	Example:	
	Permitted Codes	
		ClosedAccountNumber
	_	InsufficientFunds
		AlreadyReturned
		CustomerDecision LegalDecision
		NoAnswerFromCustomer
		NoOriginalTransactionReceived
INDEX: 4.2448		Transaction Information And Status
RsltnOfInvstgtn		
+CxlDtls		Provides details on the original transactions to which the cancellation request message refers. This element is used to provide additional information about the execution of an accepted or partially executed Request
++TxInfAndSts		for Return of Funds (camt.056) message.
		<txinfandsts></txinfandsts>
	Occurrence:	
INDEX: 4.2449	Name:	Cancellation Status Identification
RsltnOfInvstgtn +CxIDtIs	ISO Description:	Unique and unambiguous identifier of a cancellation request status, as assigned by the assigner.

Element	Details	
++TxInfAndSts +++CxlStsId		Usage: The cancellation status identification can be used for reconciliation or to link tasks relating to the cancellation request.
	Product Usage:	This field is required if the Status is 'PECR' or if the Status is 'IPAY' and the funds are being returned through a payment channel other than RTP.
	XML Tag:	<cxlstsid></cxlstsid>
	Occurrence:	[01]
	Length:	35
	Note(s):	When returning funds outside of RTP, the unique identifier of the transaction used to return the funds must be included in this field. ACH Trace Number FedWire IMAD CHIPS System Sequence Number (SSN)
INDEX: 4.2588	Name:	Original UETR
RsltnOfInvstgtn	ISO Description:	Universally unique identifier to provide the original end-to-end reference of a payment transaction.
+CxlDtls ++TxInfAndSts +++OrgnIUETR	Product Usage:	The UETR identifier is assigned by the instructing agent to link an RTP message to services or arrangements outside of the RTP network. If used, the same UETR should be passed on throughout the entire payment chain without being changed. The ability to include a UETR identifier in an RTP message does not mean that RTP messages can be used as part of a larger end-to-end transfer or as a cover payment. Readers should refer to the RTP Operating Rules to determine permissible uses of RTP messages.
	XML Tag:	<orgniuetr></orgniuetr>
	Occurrence:	[01]
	Length:	36
	RegEx:	[a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}
	Example:	eb6305c9-1f7f-49de-aed0-16487c27b42d
INDEX: 4.2657	Name:	Resolution Related Information
RsltnOfInvstgtn +CxIDtIs ++TxInfAndSts	ISO Description:	Reference of a return or a reversal transaction that is initiated to fix the case under investigation as part of the resolution.
+++RsltnRltdInf	XML Tag:	<rsltnrltdinf></rsltnrltdinf>
	Occurrence:	[01]
INDEX: 4.2661	Name:	Interbank Settlement Amount
RsltnOfInvstgtn	ISO Description:	Amount of money moved between the instructing agent and the instructed agent.
+CxlDtls ++TxlnfAndSts	Product Usage:	In case of a partial return of funds the returned amount is provided in this field.
+++RsltnRltdInf	XML Tag:	<intrbksttimamt></intrbksttimamt>

Element	Details	
++++IntrBkSttImAmt	Occurrence:	[11]
	Rule(s):	The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.
	Note(s):	RTP does not confirm if the amount provided is less than, equal to, or greater than the original requested amount. Additionally, RTP does not confirm if the amount returned via RTP credit transfer is equal to the amount provided in this field.
	Example:	6284534
	Frac Digits:	2
	Total Digits:	18
INDEX: 4.2662	Name:	Currency
	ISO Description:	A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag:	<ccy></ccy>
	RegEx:	[A-Z]{3,3}
	Length:	3
	Rule(s):	The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.
	Example:	USD
	Permitted Codes	
	USD	US Dollar
NDEX: 4.2663	Name:	Interbank Settlement Date
RsltnOfInvstgtn +CxIDtls	ISO Description:	Date on which the amount of money ceases to be available to the agent that owes it and when the amount of money becomes available to the agent to which it is due.
++TxInfAndSts	Product Usage:	Indication of the date on which the return is intended to be settled.
+++RsltnRltdInf ++++IntrBkSttImDt	XML Tag:	<intrbksttimdt></intrbksttimdt>
	Occurrence:	[01]
	Format: Length:	YYYY-MM-DD 10
NDEX: 4.2664	Name:	Clearing Channel
RsltnOfInvstgtn +CxIDtls	ISO Description:	Specifies the clearing channel to be used to process the payment instruction.

Element	Details	
++TxInfAndSts +++RsItnRItdInf	-	Indication of the channel on which the return will be processed. If the return is going to be processed via an RTP Credit Transfer, this element should not be included.
+++ClrChanl	XML Tag: 🤞	<clrchanl></clrchanl>
	Occurrence:	[01]
	Length: 4	4
	I	MPNS - for ACH payment RTGS - for FedWire RTNS - for CHIPS
	Example:	RTGS
	Permitted Codes	
	MPNS	MassPaymentNetSystem
	RTGS	RealTimeGrossSettlementSystem
	RTNS	RealTimeNetSettlementSystem
IDEX: 4.2799	Name: 0	Charges
sltnOfInvstgtn	ISO Description:	Provides information on the charges to be paid by the charge bearer(s) related to the payment transaction.
CxIDtls	Product Usage:	Indication of the indication if a participant charged fees to Debtor for initiating the return.
+TxInfAndSts ++RsItnRItdInf	XML Tag: <	<chrgs></chrgs>
+++Chrgs	Occurrence:	[01]
NDEX: 4.2800	Name: A	Amount
sltnOfInvstgtn	ISO Description:	Transaction charges to be paid by the charge bearer.
CxIDtls	Product Usage:	Information about the fees that have been applied by the Participant returning the funds from the returned amount.
+TxInfAndSts ++RsItnRItdInf	XML Tag: 🗵	<amt></amt>
+++Chrgs	Occurrence:	[11]
++++Amt		The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.
	Example: (	6284534
	Frac Digits: 2	2
	Total Digits:	18
NDEX: 4.2801	Name: 0	Currency
	-	A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".

Element	Details
	XML Tag: <ccy></ccy>
	<b>RegEx:</b> [A-Z]{3,3}
	Length: 3
	Rule(s): The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.
	Example: USD
	Permitted Codes
	USD US Dollar
INDEX: 4.2802	Name: Agent
RsltnOfInvstgtn	<b>ISO Description:</b> Agent that takes the transaction charges or to which the transaction charges are due.
+CxlDtls ++TxInfAndSts	XML Tag: <agt></agt>
+++RsltnRltdInf ++++Chrgs +++++Agt	Occurrence: [11]
INDEX: 4.2803	Name: Financial Institution Identification
RsltnOfInvstgtn +CxIDtls	<b>ISO Description:</b> Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++TxInfAndSts +++RsItnRItdInf	XML Tag: <fininstnld></fininstnld>
++++Chrgs +++++Agt +++++FinInstnId	Occurrence: [11]
INDEX: 4.2805	Name: Clearing System Member Identification
RsltnOfInvstgtn	<b>ISO Description:</b> Information used to identify a member within a clearing system.
+CxIDtls ++TxInfAndSts	XML Tag: <clrsysmmbid></clrsysmmbid>
+++RsltnRltdInf ++++Chrgs +++++Agt +++++FinInstnId ++++++FinInstnId	Occurrence: [11]
INDEX: 4.2809	Name: Member Identification
RsltnOfInvstgtn	

Element	Details
+CxlDtls	ISO Description: Identification of a member of a clearing system.
++TxInfAndSts	Product Usage: Routing and Transit Number of the Participant who charged or collected a fee related to the return.
+++RsltnRltdInf ++++Chrgs	XML Tag: <mmbid></mmbid>
+++++Agt	Occurrence: [11]
+++++FinInstnld	Length: 9
++++++ClrSysMmbId	
++++++Mmbld	

### **11 MESSAGE STRUCTURE SPECIFICATION REQUEST FOR INFORMATION**

### 11.1 Request for Information – camt.026.001.07

This chapter defines the standard product message formats used by the RTP system for sending and receiving a Request for Information message (camt.026) and the associated Response to Request for Information (camt.028) message, between RTP and Participants using the System.

This chapter covers the following:

- The message structure of the camt.026 and the camt.028 used in RTP
- The required data types and usage rules of the data fields in these messages

#### **11.1.1 Scope**

The Request for Information (camt.026) message is used to request additional details related to a Credit Transfer (pacs.008) or a Request for Payment (pain.013) that has been received.

The Request for Information (camt.026) is always responded to with a Message Status Report (pacs.002) indicating whether or not the request is able to be displayed to the intended recipient. The Response to Request for Information (camt.028) is used to provide the information requested in the original message.

Information can be requested by an end-user or by an RTP Participant institution. Requests that are sent by end users must always be presented to the other end-user. Requests that are sent by an RTP Participant must be presented to an employee of the other RTP Participant involved in the original message.

	Message Recipient		Recipient
		End User	<b>RTP Participant</b>
	End User	For Credit Transfer	Not Permitted
		or Request For	
Massage Conden		Payment	
Message Sender	RTP Participant	Not permitted	For Credit Transfer
			or Request for
			Payment

## **11.1.2 Message Structure Description**

Index	XML Tag	Element Name	Occurr.	Length	м/о/о
UblToApply		Unable To Apply V07	[11]		М
L.O	Assgnmt	Assignment	[11]		М
1	—Id	Identification	[11]	35	М
1.2	Assgnr	Assigner	[11]		М
65	Agt	Agent	[11]		М
66	FinInstnld	Financial Institution Identification	[11]		М
L.68	CirSysMmbid	Clearing System Member Identification	[11]		М
1.72	Mmbld	Member Identification	[11]	9	М
1.129	Assgne	Assignee	[11]		М
L.192		Agent	[11]		М
193	FinInstnId	Financial Institution Identification	[11]		М
l.195	CirSysMmbid	Clearing System Member Identification	[11]		М
199	Mmbld	Member Identification	[11]	9	М
256	CreDtTm	Creation Date Time	[11]	19	М
.0	T <sup>Case</sup>	Case	[11]		М
2.1	Id	Identification	[11]	35	М
2	Cretr	Creator	[11]		М
.3 {Or	Pty	Party	[11]		С
2.4	└─ <sub>Nm</sub>	Name	[11]	140	М
2.65 Or}	Agt	Agent	[11]		С
2.66	FinInstnld	Financial Institution Identification	[11]		М
2.68	CirSysMmbid	Clearing System Member Identification	[11]		М
2.72	Mmbld	Member Identification	[11]	9	М
3.0	Undrlyg	Underlying	[11]		М
3.1 {Or	TInitn	Initiation	[11]		С
3.2	OrgnlGrpInf	Original Group Information	[11]		М
3.3	OrgnlMsgld	Original Message Identification	[11]	35	М
3.4	OrgnlMsgNmId	Original Message Name Identification	[11]	35	М
8.5	OrgnlCreDtTm	Original Creation Date Time	[11]	19	М
3.7	OrgnlPmtinfid	Original Payment Information Identification	[11]	35	М
.9	OrgnlEndToEndId	Original End To End Identification	[01]	35	0
3.10	OrgnIUETR	Original UETR	[01]	36	0
3.11	OrgnlinstdAmt	Original Instructed Amount	[11]	18	Μ
3.12	Ccy	Currency	[required]	3	М
8.13	ReqdExctnDt	Requested Execution Date	[11]		М
3.14 {Or	Dt	Date	[11]	10	М
3.15 Or}	DtTm	Date Time	[11]	19	М
3.1835 Or}	<b></b> IntrBk	Interbank	[11]		С
.1836	OrgnlGrpInf	Original Group Information	[11]		Μ
.1837	OrgnlMsgId	Original Message Identification	[11]	35	М
.1838	OrgnlMsgNmId	Original Message Name Identification	[11]	35	M
3.1839	-OrgnlCreDtTm	Original Creation Date Time	[11]	19	M
3.1841	Orgnlinstrid	Original Instruction Identification	[11]	35	M
3.1842	OrgnlEndToEndId	Original End To End Identification	[01]	35	0
3.1843	-OrgnITxId	Original Transaction Identification	[11]	35	M
3.1844	OrgnIUETR	Original UETR	[01]		0
3.1845	OrgnlintrBkSttlmAmt	Original Interbank Settlement Amount	[11]	18	М

Index	XML Tag	Element Name	Occurr.	Length	M/O/C
3.1846	L_Ccy	Currency	[required]	3	М
3.1847	OrgnlintrBkSttlmDt	Original Interbank Settlement Date	[11]	10	М
4.0	Lustfn	Justification	[11]		М
4.2	MssngOrIncrrctInf	Missing Or Incorrect Information	[11]		М
4.4	MssngInf	Missing Information	[010]		С
4.5	Cd	Code	[11]	4	М
4.6	AddtlMssngInf	Additional Missing Information	[01]	140	С
4.7	IncrrctInf	Incorrect Information	[010]		С
4.8	Cd	Code	[11]	4	М
4.9	Addtlincrrctinf	Additional Incorrect Information	[01]	140	С

# 11.1.3 Detail Message Field Description

Element	Details	
UblToApply	Name:	Unable To Apply V07
	Product Usage:	This message is used as a Request for Information (RFI).
	XML Tag:	<ubitoapply></ubitoapply>
	Occurrence:	[11]
INDEX: 1.0	Name:	Assignment
UblToApply +Assgnmt	ISO Description:	Identifies the assignment of an investigation case from an assigner to an assignee. Usage: The assigner must be the sender of this confirmation and the assignee must be the receiver.
	XML Tag:	<assgnmt></assgnmt>
	Occurrence:	[11]
INDEX: 1.1	Name:	Identification
UblToApply	ISO Description:	Uniquely identifies the case assignment.
+Assgnmt ++ld	Product Usage:	Assigned by sending Participant to uniquely identify the message. The uniqueness of a Request for Information is determined by the Assignment Identification and is based on the format below. RTP will use the Assignment ID to perform a check for a duplicate transaction within the duplicate checking period and as a reference to the payment instruction in other non-payment messages (i.e. Response to Request for Information).
	XML Tag:	<ld></ld>
	Occurrence:	[11]
		Expected Format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Length:	
	Rule(s):	<ul> <li>The first 20 characters of Assignment Identification (positions 01-20) are validated for structural alignment in accordance with the format specification.</li> <li>Business validations for the Assignment Identification include:</li> <li>Embedded date (positions 02-09) must be within 1 calendar day of the system date.</li> <li>Embedded Participant ID (positions 10-20) must be owned by the sender of the message.</li> <li>The Assignment Identification must be unique for a calendar day and is used to perform the duplicate message check.</li> </ul>

Element	Details	
	Reason Code(s):       Reject with Message Status Report (pacs.002) if:         - Assignment Identification matches a previously completed transaction (DUPL);         - Embedded date is not within 1 calendar day of the system date (DT04)         - Participant ID is not owned by the Instructing Agent (DS0H)         In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message (admi.002).	
INDEX: 1.2	Example: M2017111202120020101BRFI0000000001	
UblToApply +Assgnmt ++Assgnr	Name: Assigner         ISO Description:       Party who assigns the case.         Usage: This is also the sender of the message.         Product Usage:       Sending (Creditor) FI requesting further information from the Debtor FI.	
	XML Tag: <assgnr>         Occurrence:       [11]</assgnr>	
INDEX: 1.65	Name: Agent	
UblToApply +Assgnmt ++Assgnr +++Agt	ISO Description: Identification of a financial institution. XML Tag: <agt> Occurrence: [11]</agt>	
INDEX: 1.66	Name: Financial Institution Identification	
UblToApply +Assgnmt ++Assgnr +++Agt +++FinInstnId	<ul> <li>ISO Description: Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.</li> <li>XML Tag: <fininstnld></fininstnld></li> <li>Occurrence: [11]</li> </ul>	
INDEX: 1.68	Name: Clearing System Member Identification	
UblToApply +Assgnmt ++Assgnr +++Agt ++++FinInstnId +++++CIrSysMmbId	ISO Description: Information used to identify a member within a clearing system. XML Tag: <clrsysmmbld> Occurrence: [11]</clrsysmmbld>	
INDEX: 1.72	Name: Member Identification	
UblToApply +Assgnmt	<b>ISO Description:</b> Identification of a member of a clearing system.	

Element	Details	
++Assgnr +++Agt	-	The 9 character Routing and Transit Number of the FI initiating the Request for Information message. <mmbld></mmbld>
++++FinInstnId +++++ClrSysMmbId	Occurrence:	
+++++Mmbld	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be a valid 9 character Routing and Transit Number.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Routing and Transit number is included in RTP.
		Reject with Message Status Report (pacs.002) if: - Routing and Transit number is not authorized to send this business message (reason code 'AG03') - agent is signed off (reason code '9934') - agent is suspended (reason code '9946') - the sender of the message is not authorized to submit message on behalf of this agent (reason code 'DSOH')
	Note(s):	The system validates that the participant indicated in the Assignment ID (positions 10-20) owns the Routing and Transit Number contained within this field.
	Example:	021200201
INDEX: 1.129	Name:	Assignee
UblToApply +Assgnmt	ISO Description:	Party to which the case is assigned. Usage: This is also the receiver of the message.
++Assgne	Product Usage:	Participant to whom the Request for Information message has been sent.
	XML Tag:	<assgne></assgne>
	Occurrence:	[11]
INDEX: 1.192	Name:	Agent
UblToApply	ISO Description:	Identification of a financial institution.
+Assgnmt ++Assgne	XML Tag:	<agt></agt>
+++Agt	Occurrence:	[11]
INDEX: 1.193	Name:	Financial Institution Identification
UblToApply +Assgnmt	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++Assgne	XML Tag:	<fininstnid></fininstnid>
+++Agt	Occurrence:	[11]

Element	Details	
++++FinInstnld		
INDEX: 1.195	Name:	Clearing System Member Identification
UblToApply	ISO Description:	Information used to identify a member within a clearing system.
+Assgnmt ++Assgne	XML Tag:	<clrsysmmbid></clrsysmmbid>
+++Agt	Occurrence:	[11]
++++FinInstnId		
+++++ClrSysMmbld		
INDEX: 1.199		Member Identification
UblToApply +Assgnmt	ISO Description:	Identification of a member of a clearing system.
++Assgne	· · · · ·	The 9 character Routing and Transit Number of the FI receiving the Request for Information message.
+++Agt	XML Tag:	
++++FinInstnld	Occurrence:	
+++++ClrSysMmbld ++++++Mmbld	Format: Length:	<ul><li>9 character Routing and Transit Number (alphabetic characters may be present)</li><li>9</li></ul>
	Rule(s):	Member Identification must be a valid 9 character Routing and Transit Number.
	Reason Code(s):	Reject with Message Status Report (pacs.002) if: - Routing and Transit number is not supported in RTP (reason code 'RC04') - Routing and Transit number is not authorized to receive this specific message (reason code 'AG03') - agent is signed off (reason code '9910') - agent is suspended (reason code '9947') - receiver connection is not available (reason code '9912')
	Example:	021200201
INDEX: 1.256	Name:	Creation Date Time
UblToApply +Assgnmt ++CreDtTm	ISO Description:	Date and time at which the assignment was created.
	Product Usage:	The date and time the assignment was created.
	XML Tag:	<credttm></credttm>
	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss 19
	Rule(s):	Creation Date Time must be within 1 calendar day of the system's date/time.
	Reason Code(s):	Reject with code 'DT04' in pacs.002 for failing validation.

	Note(s):	
		The date is required to be set to Eastern Time (ET).
	Example:	2017-11-12T10:09:33
INDEX: 2.0	Name:	Case
UblToApply	ISO Description:	Identifies the investigation case.
+Case	XML Tag:	<case></case>
	Occurrence:	[11]
INDEX: 2.1	Name:	Identification
UblToApply	ISO Description:	Uniquely identifies the case.
+Case ++Id	Product Usage:	Case ID must be equal to Assignment ID. In RTP, only one Case is permitted per Assignment.
	XML Tag:	<ld><ld></ld></ld>
	Occurrence:	[11]
	Length:	35
	Rule(s):	This must be equal to the Assignment ID.
	Example:	M2017111202120020101BRFI000000000101
INDEX: 2.2	Name:	Creator
UblToApply	ISO Description:	Party that created the investigation case.
+Case ++Cretr	Product Usage:	Identifier of the sender of the RFI, either an end-user's name or an RTP Participant's nine-digit routing number. Both Party Name and Agent Member ID may not be present in the same message.
	XML Tag:	<cretr></cretr>
	Occurrence:	[11]
	Note(s):	This field is used to identify the sender of the RFI as an end-user or an RTP Participant.
INDEX: 2.3	Name:	Party
Choice: {Or	ISO Description:	Identification of a person or an organisation.
UblToApply	XML Tag:	<pty></pty>
+Case ++Cretr	Occurrence:	[11]
+++Pty	Note(s):	Party name is only used when the initiator of the RFI is an end-user.
INDEX: 2.4	Name:	Name
UblToApply	ISO Description:	Name by which a party is known and which is usually used to identify that party.
+Case		Official name of the end-user that is requesting additional information.
++Cretr +++Pty	XML Tag:	

Element	Details
++++Nm	Occurrence: [11] Length: 140
INDEX: 2.65 Choice: Or} UbIToApply +Case ++Cretr +++Agt	Name:       Agent         ISO Description:       Identification of a financial institution.         XML Tag: <agt>         Occurrence:       [11]         Note(s):       Agent is only used when the initiator of the RFI is an RTP Participant requesting information from another RTP Participant.</agt>
INDEX: 2.66 UblToApply +Case ++Cretr +++Agt ++++FinInstnId INDEX: 2.68 UblToApply +Case ++Cretr +++Agt ++++FinInstnId +++++CIrSysMmbId	Name:Financial Institution IdentificationISO Description:Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.XML Tag: <fininstnld>Occurrence:[11]Name:Clearing System Member IdentificationISO Description:Information used to identify a member within a clearing system.XML Tag:<clrsysmmbld>Occurrence:[11]</clrsysmmbld></fininstnld>
INDEX: 2.72 UblToApply +Case ++Cretr +++Agt ++++FinInstnId +++++CIrSysMmbId ++++++MmbId	Name:       Member Identification         ISO Description:       Identification of a member of a clearing system.         Product Usage:       Used in RTP Participant initiated scenarios to provide the 9 character Routing and Transit number of the RTP Participant provided from the original Request for Information (camt.026) message.         XML Tag: <mmbld>         Occurrence:       [11]         Format:       9 character Routing and Transit Number (alphabetic characters may be present)         Length:       9         Example:       021200201</mmbld>
INDEX: 3.0 UblToApply	Name: Underlying ISO Description: References the payment instruction or statement entry that a party is unable to execute or unable to reconcile.

Element	Details	
+Undrlyg	Product Usage:	Information about the underlying message for which this Request for Information is created. RFI sender will include either the Initiation element for an RFI related to a Request for Payment (pain.013) or the Interbank element for an RFI related to a Credit Transfer (pacs.008). Both Initiation and Interbank may not be present in the same request.
	XML Tag:	<undrlyg></undrlyg>
	Occurrence:	[11]
INDEX: 3.1	Name:	Initiation
Choice: {Or	ISO Description:	Set of elements used to reference the details of the original payment initiation.
UblToApply	XML Tag:	<initn></initn>
+Undrlyg ++Initn	Occurrence:	[11]
INDEX: 3.2	Name:	Original Group Information
UblToApply	ISO Description:	Set of elements used to provide information on the original message.
+Undrlyg ++Initn	XML Tag:	<orgnlgrpinf></orgnlgrpinf>
+++OrgnlGrpInf	Occurrence:	[11]
INDEX: 3.3	Name:	Original Message Identification
UblToApply	ISO Description:	Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message.
+Undrlyg	Product Usage:	Message identification from the original Request for Payment (pain.013) message that is being referenced.
++Initn +++OrgnlGrpInf	XML Tag:	<orgnlmsgld></orgnlmsgld>
++++OrgnlMsgId	Occurrence:	[11]
	Length:	
	Example:	M2017111202120020101BTRF0000000011
INDEX: 3.4	Name:	Original Message Name Identification
UblToApply	ISO Description:	Specifies the original message name identifier to which the message refers.
+Undrlyg ++Initn	Product Usage:	Specifies the type of the original message, to which this Request for Information message is being used.

Element	Details	
+++OrgnlGrpInf	XML Tag:	<orgnlmsgnmid></orgnlmsgnmid>
++++OrgnlMsgNmId	Occurrence:	[11]
	Length:	35
	Rule(s):	Expected value is pain.013.001.07 (for Request for Payment)
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Original Message Name Identification is not valid.
	Example:	pain.013.001.07
	Permitted Codes	
	pain.013.001.07	Creditor Payment Activation Request (Request for Payment) – V07
NDEX: 3.5	Name:	Original Creation Date Time
blToApply	ISO Description:	Date and time at which the original message was created.
Undrlyg +Initn	Product Usage:	Reference to the Creation Date and Time of the original Request for Payment (pain.013) message.
++OrgnlGrpInf	XML Tag:	<orgnlcredttm></orgnlcredttm>
+++OrgnlCreDtTm	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss 19
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if not a valid date.
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2017-11-12T10:05:00
IDEX: 3.7	Name:	Original Payment Information Identification
IblToApply Undrlyg	ISO Description:	Unique identification, as assigned by the original sending party, to unambiguously identify the original payment information group.
++Initn +++OrgnlPmtInfld	Product Usage:	The Payment Information Identification of the Request for Payment (pain.013) message for which this Request for Information message is being sent.
	XML Tag:	<orgnlpmtinfid></orgnlpmtinfid>
	Occurrence:	[11]
	Format:	Expected format: YYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb

Element	Details	
	Length:	35
		The Payment Information ID from the pain.013 is assigned by the Creditor FI to uniquely identify the Request for Payment instruction within a pain.013. This value is carried forward in future messages related to the request (i.e. Credit Transfer, Request for Information, etc.).
	Example:	2017111202120020101BSRFP00000000013
INDEX: 3.9	Name:	Original End To End Identification
UblToApply	ISO Description:	Unique identification, as assigned by the original initiating party, to unambiguously identify the original transaction.
+Undrlyg	Product Usage:	The End To End ID from the pain.013 instruction for which this message is being sent.
++Initn +++OrgnlEndToEndId	XML Tag:	<orgnlendtoendid></orgnlendtoendid>
	Occurrence:	[01]
	Length:	35
	Example:	E2E-Ref001
INDEX: 3.10	Name:	Original UETR
UblToApply	ISO Description:	Universally unique identifier to provide the original end-to-end reference of a payment transaction.
+Undrlyg ++Initn +++OrgnIUETR		The UETR identifier is assigned by the instructing agent to link an RTP message to services or arrangements outside of the RTP network. If used, the same UETR should be passed on throughout the entire payment chain without being changed. The ability to include a UETR identifier in an RTP message does not mean that RTP messages can be used as part of a larger end-to-end transfer or as a cover payment. Readers should refer to the RTP Operating Rules to determine permissible uses of RTP messages.
	XML Tag:	<orgniuetr></orgniuetr>
	Occurrence:	[01]
	Length:	36
	RegEx:	[a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}
	Example:	eb6305c9-1f7f-49de-aed0-16487c27b42d
INDEX: 3.11	Name:	Original Instructed Amount
UblToApply +Undrlyg	-	Amount of money, as provided in the original transaction, to be moved between the debtor and the creditor, before deduction of charges, expressed in the currency, as ordered by the original initiating party.
++Initn +++OrgnlInstdAmt	Product Usage:	The Original Instructed Amount from the original Request for Payment (pain.013) message.
	XML Tag:	<orgnlinstdamt></orgnlinstdamt>
	Occurrence:	[11]
	Rule(s):	The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.
	Reason Code(s):	case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message

Element	Details	
	Example: Frac Digits: Total Digits:	2
INDEX: 3.12	Name:	Currency
	ISO Description:	A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag:	<ccy></ccy>
	RegEx:	[A-Z]{3,3}
	Length:	3
	Rule(s):	Currency must be a currency that is supported by RTP (US Dollar).
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if the currency code is not supported by RTP.
	Example:	USD
	Permitted Codes	
	USD	US Dollar
INDEX: 3.13	Name:	Requested Execution Date
UbIToApply +Undrlyg ++Initn +++ReqdExctnDt	ISO Description:	Date at which the initiating party requests the clearing agent to process the payment. Usage: This is the date on which the debtor's account is to be debited. If payment by cheque, the date when the cheque must be generated by the bank.
	Product Usage:	The Requested Execution Date from the original Request for Payment message. The sender of the RFI should include either the Date or Date Time field, whichever was passed in the initial request.
	XML Tag:	<reqdexctndt></reqdexctndt>
	Occurrence:	[11]
	Note(s):	If only Date is provided the time would be signified as 23:59:59.
INDEX: 3.14	Name:	Date
Choice: {Or	ISO Description:	Specified date.

Element	Details
UblToApply	Product Usage: Requested date from the original Request for Payment (pain.013) message.
+Undrlyg ++Initn	XML Tag: <dt></dt>
+++ReqdExctnDt	Occurrence: [11]
++++Dt	Format: YYYY-MM-DD
	Length: 10
	Rule(s): Must be a valid processing date.
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Example: 2017-11-12
INDEX: 3.15	Name: Date Time
Choice: Or}	ISO Description: Specified date and time.
UblToApply	Product Usage: Requested date and time from the original Request for Payment (pain.013) message.
+Undrlyg ++Initn	XML Tag: <dttm></dttm>
+++ReqdExctnDt	Occurrence: [11]
++++DtTm	Format: YYYY-MM-DDThh:mm:ss
	Length: 19
	Rule(s): Must be a valid processing date.
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Example: 2017-11-12T16:00:00
INDEX: 3.1835	Name: Interbank
Choice: Or}	<b>ISO Description:</b> Set of elements used to reference the details of the original interbank payment transaction.
UblToApply	XML Tag: <intrbk></intrbk>
+Undrlyg ++IntrBk	Occurrence: [11]
INDEX: 3.1836	Name: Original Group Information
UblToApply	<b>ISO Description:</b> Set of elements used to provide information on the original message.
+Undrlyg	XML Tag: <orgnlgrpinf></orgnlgrpinf>
++IntrBk +++OrgnlGrpInf	Occurrence: [11]
INDEX: 3.1837	Name: Original Message Identification
UbIToApply	ISO Description: Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message.
+Undrlyg ++IntrBk	Product Usage: Message identification from the original Credit Transfer (pacs.008) message that is being referenced.

Element	Details	
+++OrgnlGrpInf	XML Tag:	<orgnlmsgld></orgnlmsgld>
++++OrgnlMsgld	Occurrence:	[11]
	Format:	Expected format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Length:	35
		This format is not validated by the system, it is an example format only
	Example:	M2017111202120020101BTRF00000000011
INDEX: 3.1838	Name:	Original Message Name Identification
UblToApply	ISO Description:	Specifies the original message name identifier to which the message refers.
+Undrlyg ++IntrBk	Product Usage:	Specifies the type of the original message, to which this Request for Information message is being used.
+++OrgnlGrpInf	XML Tag:	<orgnlmsgnmid></orgnlmsgnmid>
++++OrgnlMsgNmId	Occurrence:	[11]
	Length:	35
	Rule(s):	Expected value is pacs.008.001.08 or pacs.008.001.06 (for credit transfer)
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Original Message Name Identification is not valid.
	Example:	pacs.008.001.08
	Permitted Codes	
	pacs.008.001.06	Credit Transfer
	pacs.008.001.08	Credit Transfer - V08
INDEX: 3.1839	Name:	Original Creation Date Time
UbIToApply	ISO Description:	Date and time at which the original message was created.
+Undrlyg	Product Usage:	This Creation Date and Time from the original Credit Transfer (pacs.008) message.
++IntrBk +++OrgnlGrpInf	XML Tag:	<orgnlcredttm></orgnlcredttm>
++++OrgnICreDtTm	Occurrence:	[11]
	Format:	YYYY-MM-DDThh:mm:ss

Element	Details	
	Length:	19
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if not a valid date.
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2017-11-12T10:05:00
INDEX: 3.1841	Name:	Original Instruction Identification
UblToApply +Undrlyg	ISO Description:	Unique identification, as assigned by the original instructing party for the original instructed party, to unambiguously identify the original instruction.
++IntrBk +++Orgnlinstrid	Product Usage:	The Instruction Identification of the Credit Transfer (pacs.008) message for which this Request for Information message is being sent.
	XML Tag:	<orgnlinstrid></orgnlinstrid>
	Occurrence:	[11]
	Length:	Expected format: YYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
		within a pacs.008 throughout its existence within the system.
	Example:	2017111202120020101BSTRF00000000011
INDEX: 3.1842	Name:	Original End To End Identification
UblToApply	ISO Description:	Unique identification, as assigned by the original initiating party, to unambiguously identify the original transaction.
+Undrlyg ++IntrBk	Product Usage:	The End To End ID from the original Credit Transfer (pacs.008) for which this message is being sent.
+++OrgnlEndToEndId	XML Tag:	<orgnlendtoendid></orgnlendtoendid>
	Occurrence:	[01]
	Length:	35
	Example:	E2E-Ref001
INDEX: 3.1843	Name:	Original Transaction Identification
UblToApply	ISO Description:	Unique identification, as assigned by the original first instructing agent, to unambiguously identify the transaction.
+Undrlyg ++IntrBk	Product Usage:	The transaction identifier from the original Credit Transfer (pacs.008) message.
	XML Tag:	<orgnitxid></orgnitxid>

Element	Details	
+++OrgnITxId	Occurrence:	[11]
	Length:	35
	Note(s):	If the Credit Transfer (pacs.008) message is based on a Request for Payment (pain.013), the original Payment Identification from the pain.013 must be populated in this field.
	Example:	2017111202120020101BSRFP00000000013
INDEX: 3.1844	Name:	Original UETR
UblToApply	ISO Description:	Universally unique identifier to provide the original end-to-end reference of a payment transaction.
+Undrlyg ++IntrBk +++OrgnIUETR	Product Usage:	The UETR identifier is assigned by the instructing agent to link an RTP message to services or arrangements outside of the RTP network. If used, the same UETR should be passed on throughout the entire payment chain without being changed. The ability to include a UETR identifier in an RTP message does not mean that RTP messages can be used as part of a larger end-to-end transfer or as a cover payment. Readers should refer to the RTP Operating Rules to determine permissible uses of RTP messages.
	XML Tag:	<orgniuetr></orgniuetr>
	Occurrence:	[01]
	RegEx:	[a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}
	Example:	eb6305c9-1f7f-49de-aed0-16487c27b42d
INDEX: 3.1845	Name:	Original Interbank Settlement Amount
UblToApply +Undrlyg	ISO Description: instruction.	Amount of money moved between the instructing agent and the instructed agent, as provided in the original
++IntrBk +++OrgnlIntrBkSttImAmt	Product Usage:	The Interbank Settlement Amount from the original Credit Transfer (pacs.008) message.
	XML Tag:	<orgnlintrbksttimamt></orgnlintrbksttimamt>
	Occurrence:	[11]
	Rule(s):	The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.
		In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message (admi.002) if: - The value of the payment amount is less than or equal to zero - The value of the payment is greater than supported by the ISO definition for the maximum number of digits (total 18 digit) - The currency code is not valid (i.e. not USD) - The number of decimal digits is greater than the specified number of digits as defined by the ISO4217 definition
		RTP is only supporting USD and the maximum decimal digits allowed are two.
	Example:	
	Frac Digits:	2

Element	Details
	Total Digits: 18
NDEX: 3.1846	Name: Currency
	<b>ISO Description:</b> A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described i the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag: <ccy></ccy>
	<b>RegEx:</b> [A-Z]{3,3}
	Length: 3
	<b>Rule(s):</b> Currency must be a currency that is supported by RTP (US Dollar).
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002) if the currency code is not supported by RTP.
	Example: USD
	Permitted Codes
	USD US Dollar
NDEX: 3.1847	Name: Original Interbank Settlement Date
JblToApply -Undrlyg	<b>ISO Description:</b> Date, as provided in the original transaction, on which the amount of money ceases to be available to the agent that owes it and when the amount of money becomes available to the agent to which it is due.
+IntrBk	Product Usage: The original Reconciliation Window of the Credit Transfer (pacs.008) message, as assigned by RTP.
++OrgnlIntrBkSttlmDt	XML Tag: <orgnlintrbksttlmdt></orgnlintrbksttlmdt>
	Occurrence: [11]
	Length: 10
	Example: 2017-11-12
NDEX: 4.0	Name: Justification
IblToApply	<b>ISO Description:</b> Explains the reason why the case creator is unable to apply the instruction.
Justfn	Product Usage: This element is being used to identify why the sender is requesting more information.
	XML Tag: <justfn></justfn>
	Occurrence: [11]
NDEX: 4.2	Name: Missing Or Incorrect Information
UblToApply +Justfn	<b>ISO Description:</b> Set of elements used to indicate which information is missing or incorrect.
	XML Tag: <mssngorincrrctinf></mssngorincrrctinf>
+MssngOrIncrrctInf	Occurrence: [11]
	Note(s): If the Request for Information message is being used to obtain information that was missing from the original messa

Element	Details	
		then the element MissingInformation is used. If the Request for Information message is being used to obtain information that was incorrect in the original message, then the element IncorrectInformation is used.
		For both elements there is the option to provide up to 140 characters of additional detailed information with each occurrence.
INDEX: 4.4	Name:	Missing Information
UblToApply	ISO Description:	Indicates the missing information.
+Justfn ++MssngOrIncrrctInf	XML Tag:	<mssnginf></mssnginf>
+++MssngInf	Occurrence:	[010]
	Rule(s):	If Code is equal to NARR (Narrative), then AdditionalMissingInformation must be present. If any other code is used, AdditionalMissingInformation is optional.
INDEX: 4.5	Name:	Code
JbIToApply	ISO Description:	Specifies the missing information in a coded form.
+Justfn ++MssngOrIncrrctInf	XML Tag:	<cd></cd>
+++Mssnglnf	Occurrence:	[11]
++++Cd	Length:	4
	Example:	MS01
	Permitted Codes	
	MS01	MissingRemittanceInformation
	NARR	Narrative
INDEX: 4.6	Name:	Additional Missing Information
UblToApply	ISO Description:	Further details about the missing information.
+Justfn ++MssngOrIncrrctInf	Product Usage:	This field is mandatory with the code NARR and being used to provide additional information.
+++MssngInf	U U	<addtlmssnginf></addtlmssnginf>
++++AddtlMssngInf	Occurrence:	
	Length:	
	Example:	Additional Information for Missing Information
INDEX: 4.7		Incorrect Information
UblToApply	ISO Description:	Indicates, in a coded form, the incorrect information.
+Justfn ++MssngOrIncrrctInf	XML Tag:	<incrrctinf></incrrctinf>

Element	Details	
+++IncrrctInf	Occurrence:	[010]
	Rule(s):	If Code is equal to NARR (Narrative), then AdditionalIncorrectInformation must be present. If any other code is used, AdditinalIncorrectInformation is optional.
INDEX: 4.8	Name:	Code
UblToApply +Justfn ++MssngOrIncrrctInf	ISO Description:	Specifies the missing information in a coded form.
	XML Tag:	<cd></cd>
+++IncrrctInf	Occurrence:	[11]
++++Cd	Length:	4
	Example:	IN01
	Permitted Codes	
	IN01	IncorrectRelatedReference
	IN04	IncorrectRequestedExecutionDate
	IN06	IncorrectInterbankSettlementAmount
	IN15	IncorrectRemittanceInformation
	IN19	IncorrectInstructionForCreditorAgent
	IN38	IncorrectDebtorAddress
	IN39	IncorrectCreditorAddress
	MM20	MismatchCreditorNameAccount
	MM21	MismatchDebtorNameAccount
	NARR	Narrative
INDEX: 4.9	Name:	Additional Incorrect Information
UblToApply	ISO Description:	Further details about the incorrect information.
+Justfn ++MssngOrIncrrctInf	Product Usage:	This field is mandatory with the code NARR and being used to provide additional information.
+++IncrrctInf	XML Tag:	<addtlincrrctinf></addtlincrrctinf>
++++Addtlincrrctinf	Occurrence:	[01]
	Length:	140
	Example:	Additional Information for Inforrect Information

### 11.2 Response to Request for Information – camt.028.001.09

#### 11.2.1 Scope

The Response to the Request for Information (camt.028) message is sent either:

- by the Debtor to the Creditor (pacs.008),
- by the Creditor to the Debtor (pain.013),
- by the Debtor FI to the Creditor FI (pacs.008), or
- by the Creditor FI to the Debtor FI (pain.013).

The message is used by the sender to provide the requested additional information in the form of an amendment to the original Request for Payment or Credit Transfer using the structured elements, or directly in response to the original request using the unstructured remittance information field available in the camt.028 message.

If multiple codes were included in the original Request for Informatiton message, multiple answers for these different codes may be provided in multiple occurrences of the Unstructured remittance information field by referencing the relevant code starting and ending with '/' followed by the relevant information (e.g. /MS01/).

```
XML Example with code /MS01/ and /IN01/:
```

```
<Inf>
    <RmtInf>
    <Ustrd>/MS01/remittance info was provided via email on 18/07/2018</Ustrd>
    <Ustrd>/IN01/4711_12_2018</Ustrd>
    </RmtInf>
</Inf>
```

Note: If the end-user or the Participant cannot provide additional information, a negative Response to Request for Information can be sent by including the value '/RJCT/' in the 'Remittance Information / Unstructured' field.

```
XML Example with code /RJCT/:
```

```
<Inf>
<RmtInf>
<Ustrd>/RJCT/Information not available</Ustrd>
</RmtInf>
</Inf>
```

## **11.2.2 Message Structure Description**

Index	XML Tag	Element Name	Occurr.	Length	м/о/с
	AddtlPmtInf	Additional Payment Information V09	[11]		М
.0	Assgnmt	Assignment	[11]		М
.1	Id	Identification	[11]	35	М
.2	Assgnr	Assigner	[11]		М
.65	Agt	Agent	[11]		М
.66	FinInstnld	Financial Institution Identification	[11]		М
.68	TCIrSysMmbId	Clearing System Member Identification	[11]		М
.72	Mmbld	Member Identification	[11]	9	М
.129	Assgne	Assignee	[11]		М
.192	Agt	Agent	[11]		М
.193	FinInstnld	Financial Institution Identification	[11]		М
.195	TCIrSysMmbId	Clearing System Member Identification	[11]		М
.199	Mmbld	Member Identification	[11]	9	M
.256	CreDtTm	Creation Date Time	[11]	19	М
.0	TCase	Case	[11]		М
.1	Id	Identification	[11]	35	М
.2	  −Cretr	Creator	[11]		М
.3 {Or	Pty	Party	[11]		C
.4	Nm	Name	[11]	140	M
.65 Or}	Agt	Agent	[11]		C
.66	FinInstnld	Financial Institution Identification	[11]		M
.68	TClrSysMmbId	Clearing System Member Identification	[11]		M
	Mmbld	Member Identification	[11]	9	M
	Undrlyg	Underlying	[11]	5	M
 .1 {Or		Initiation	[11]		C
.2	OrgnlGrpInf	Original Group Information	[11]		M
.3	OrgnlMsgld	Original Message Identification	[11]	35	M
	OrgnlMsgNmld	Original Message Name Identification	[11]	35	M
<del>.</del>	OrgnlPmtInfid	Original Payment Information Identification	[11]	35	M
	OrgnlEndToEndId	Original End To End Identification	[01]	35	0
.10	OrgniUETR	Original UETR	[01]	36	0
.11	OrgnlinstdAmt	Original Instructed Amount	[11]	18	M
.12		Currency	[required]	3	м
.13	TReqdExctnDt	Requested Execution Date	[01]	_	M
.13 .14 {Or	Dt	Date	[11]	10	C
.15 Or}	DtTm	Date Time	[11]	10	c
.1835 Or}		Interbank	[11]	-	C
.1836	TOrgnlGrpInf	Original Group Information	[11]		M
.1837	OrgnlMsgld	Original Message Identification	[11]	35	M
.1838	OrgnlMsgNmId	Original Message Name Identification	[11]	35	M
.1841	Orgnlinstrid	Original Instruction Identification	[11]	35	M
.1842	OrgnlEndToEndId	Original End To End Identification	[01]	35	0
.1843	OrgniTxid	Original Transaction Identification	[11]	35	М
.1844	OrgniUETR	Original UETR	[01]		0
3.1845	OrgnlintrBkSttlmAmt	Original Interbank Settlement Amount	[11]	18	М
3.1846		Currency	[required]	3	М
	OrgnlintrBkSttlmDt	Original Interbank Settlement Date	[11]	10	М

					1011 3.0
Index	XML Tag	Element Name	Occurr.	Length	м/о/с
l.0	Tulut	Information	[11]		М
1.1	—Instrid	Instruction Identification	[01]	35	0
.2	—EndToEndId	End To End Identification	[01]	35	0
.3	—Txld	Transaction Identification	[01]	35	0
1.32	UltmtDbtr	Ultimate Debtor	[01]		0
1.33	Nm	Name	[01]	140	0
1.34	PstlAdr	Postal Address	[01]		0
4.43	StrtNm	Street Name	[11]	70	М
1.44	BldgNb	Building Number	[01]	16	0
1.49	PstCd	Post Code	[11]	16	М
1.50	—TwnNm	Town Name	[11]	35	М
1.53		Country Sub Division	[11]	35	М
1.54	Ctry	Country	[11]	2	М
1.55	AdrLine	Address Line	[01]	70	0
1.56	- Id	Identification	[01]		С
1.57 {Or	OrgId	Organisation Identification	[11]		С
1.59	LEI	LEI	[01]	20	С
1.60	Othr	Other	[05]		0
.61	Id	Identification	[11]	35	М
.62	SchmeNm	Scheme Name	[01]		0
.64	Prtry	Proprietary	[11]	35	М
.66 Or}	Prvtld	Private Identification	[11]		С
.67	DtAndPlcOfBirth	Date And Place Of Birth	[01]		0
.68	BirthDt	Birth Date	[11]	10	М
.70	CityOfBirth	City Of Birth	[11]	35	М
1.71	CtryOfBirth	Country Of Birth	[11]	2	М
.72	TOthr	Other	[05]		0
1.73	Id	Identification	[11]	35	М
.74	SchmeNm	Scheme Name	[01]		0
.76	Prtry	Proprietary	[11]	35	М
.94	Dbtr	Debtor	[01]		0
.95	Nm	Name	[01]	140	0
.96	PstlAdr	Postal Address	[01]		0
.105	StrtNm	Street Name	[11]	70	М
.106	BldgNb	Building Number	[01]	16	0
.111	PstCd	Post Code	[11]	16	М
1.112	TwnNm	Town Name	[11]	35	М
.115		Country Sub Division	[11]	35	М
.116	Ctry	Country	[11]	2	М
.117	AdrLine	Address Line	[01]	70	0
.118		Identification	[01]		С
l.119 {Or	OrgId	Organisation Identification	[11]		С
.121		LEI	[11]	20	м
.128 Or}	Prvtld	Private Identification	[11]		С
.129	TDtAndPlcOfBirth	Date And Place Of Birth	[11]		M
			[++]		

				vers	
Index	XML Tag	Element Name	Occurr.	Length	M/0/0
.132	CityOfBirth	City Of Birth	[11]	35	М
.133	CtryOfBirth	Country Of Birth	[11]	2	Μ
1.863	Cdtr	Creditor	[01]		0
1.864	Nm	Name	[01]	140	0
1.865	PstlAdr	Postal Address	[01]		0
4.874	StrtNm	Street Name	[11]	70	М
4.875	BldgNb	Building Number	[01]	16	0
1.880	—PstCd	Post Code	[11]	16	Μ
1.881	TwnNm	Town Name	[11]	35	Μ
1.884	CtrySubDvsn	Country Sub Division	[11]	35	Μ
1.885	Ctry	Country	[11]	2	Μ
1.886	AdrLine	Address Line	[01]	70	0
1.887	TId	Identification	[01]		С
1.888 {Or	Orgid	Organisation Identification	[11]		С
1.890		LEI	[11]	20	М
1.897 Or}	Prvtld	Private Identification	[11]		С
1.898	DtAndPlcOfBirth	Date And Place Of Birth	[11]		М
1.899	BirthDt	Birth Date	[11]	10	М
1.901	-CityOfBirth	City Of Birth	[11]	35	М
1.902	CtryOfBirth	Country Of Birth	[11]	2	М
.910	CtctDtls	Contact Details	[01]		0
.913	PhneNb	Phone Number	[01]	35	0
1.944	UltmtCdtr	Ultimate Creditor	[01]		0
1.945	Nm	Name	[01]	140	0
1.946	PstlAdr	Postal Address	[01]		0
1.955	StrtNm	Street Name	[11]	70	М
1.956	BldgNb	Building Number	[01]	16	0
.961	PstCd	Post Code	[11]	16	М
.962	TwnNm	Town Name	[11]	35	М
1.965	CtrySubDvsn	Country Sub Division	[11]	35	М
.966	Ctry	Country	[11]	2	М
1.967	AdrLine	Address Line	[01]	70	0
4.968	L-+Id	Identification	[01]		С
4.969 {Or	TOrgId	Organisation Identification	[11]		С
1.971		LEI	[01]	20	С
4.972	Othr	Other	[05]		0
4.973	Id	Identification	[11]	35	М
1.974	SchmeNm	Scheme Name	[01]		0
1.976	Prtry	Proprietary	[11]	35	М
l.978 Or}		Private Identification	[11]		С
.979	DtAndPlcOfBirth	Date And Place Of Birth	[01]		0
.980	BirthDt	Birth Date	[11]	10	M
.982	CityOfBirth	City Of Birth	[11]	35	M
1.983	CtryOfBirth	Country Of Birth	[11]	2	M
4.984	TOthr	Other	[05]	-	0
			[0::0]		Ũ

Index	XML Tag	Element Name	Occurr.	Length	M/O/C
4.986	SchmeNm	Scheme Name	[01]		0
4.988	Prtry	Proprietary	[11]	35	М
4.1265	Rmtinf	Remittance Information	[01]		С
4.1266	— Ustrd	Unstructured	[020]	140	0
4.1267	Strd	Structured	[01]		0
4.1311	RfrdDocAmt	Referred Document Amount	[01]		0
4.1314	DscntApldAmt	Discount Applied Amount	[03]		0
4.1315	Тр	Туре	[11]		M
4.1317	Prtry	Proprietary	[11]	4	М
4.1318	Amt	Amount	[11]	18	М
4.1319		Currency	[required]	3	М

# 11.2.3 Detail Message Field Description

Element	Details	
AddtlPmtInf	Name:	Additional Payment Information V09
	ISO Description:	The Additional Payment Information message is sent by an account servicing institution to an account owner. This message is used to provide additional or corrected information on a payment instruction or statement entry, in order to allow reconciliation.
	Product Usage:	This message is only sent in response to a Request for Information message (camt.026).
	XML Tag:	<addtlpmtinf></addtlpmtinf>
	Occurrence:	[11]
INDEX: 1.0	Name:	Assignment
AddtlPmtInf	ISO Description:	Represents the assignment of a case to a party.
+Assgnmt	XML Tag:	<assgnmt></assgnmt>
	Occurrence:	[11]
INDEX: 1.1	Name:	Identification
AddtlPmtInf	ISO Description:	Uniquely identifies the case assignment.
+Assgnmt ++ld	Product Usage:	Assigned by sender of the message to uniquely identify the Response to the Request for Information message. The uniqueness of a Response to Request for Information is determined by the Assignment Identification and is based on the format below. RTP will use the Assignment ID to perform a check for a duplicate transaction within the duplicate checking period.
	XML Tag:	<ld></ld>
	Occurrence:	[11]
	RegEx:	Expected Format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Length:	
	Kule(s):	<ul> <li>The first 20 characters of Message Identification (positions 01-20) are validated for structural alignment in accordance with the format specification.</li> <li>Business validations for the Assignment Identification include:</li> <li>Embedded date (positions 02-09) must be within 1 calendar day of the system</li> </ul>

Element	Details	
	Dessen Code(s):	- Embedded Participant ID (positions 10-20) must be owned by the Instructing Agent.
	Reason Code(s):	Reject with Message Status Report (pacs.002) if: - Assignment Identification matches a previously completed transaction (DUPL);
		- Embedded date is not within 1 calendar day of the system date (DT04)
		- Participant ID is not owned by the Instructing Agent (DS0H)
		In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Example:	M2017111212345678901BRFI0000000001
INDEX: 1.2	Name:	Assigner
AddtlPmtInf	ISO Description:	Party who assigns the case.
+Assgnmt ++Assgnr	Deschart Harris	Usage: This is also the sender of the message.
	Product Usage:	Sender of the message (same FI member ID as provided in Assignee of the original Request for Information (camt.026) message).
	XML Tag:	<assgnr></assgnr>
	Occurrence:	[11]
INDEX: 1.65	Name:	Agent
AddtlPmtInf	ISO Description:	Identification of a financial institution.
+Assgnmt ++Assgnr	XML Tag:	<agt></agt>
+++Agt	Occurrence:	[11]
INDEX: 1.66	Name:	Financial Institution Identification
AddtlPmtInf +Assgnmt	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or
++Assgnr	VMI Tool	proprietary identification scheme.
+++Agt	Occurrence:	<fininstnld></fininstnld>
++++FinInstnld	Occurrence.	[1]
INDEX: 1.68		Clearing System Member Identification
AddtlPmtInf +Assgnmt		Information used to identify a member within a clearing system.
++Assgnr	-	<clrsysmmbld></clrsysmmbld>
+++Agt	Occurrence:	[11]
++++FinInstnld		
+++++ClrSysMmbId		

Element	Details	
INDEX: 1.72	Name:	Member Identification
AddtlPmtInf	ISO Description:	Identification of a member of a clearing system.
+Assgnmt ++Assgnr	Product Usage:	The 9 character Routing and Transit Number of the Participant sending this Response to RFI.
+++Agt	XML Tag:	<mmbld></mmbld>
++++FinInstnld	Occurrence:	[11]
+++++CirSysMmbid ++++++Mmbid	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be a valid 9 character Routing and Transit Number.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Routing and Transit number does not exist in RTP.
		Reject with Message Status Report (pacs.002) if: - Sender is not authorized to send this business message (reason code 'AG03') - Agent is signed off (reason code '9934') - Agent is suspended (reason code '9946') - The sender of the message is not authorized to submit message on behalf of this agent (reason code 'DS0H')
	Note(s):	The system validates that the participant indicated in the Assignment ID (positions 10-20) owns the Routing and Transit Number contained within this field.
	Example:	13100000
INDEX: 1.129	Name:	Assignee
AddtlPmtInf +Assgnmt	ISO Description:	Party to which the case is assigned. Usage: This is also the receiver of the message.
++Assgne	Product Usage:	Identifier of the Participant that originated the Request for Information message (same FI as provided in Assigner of the Request for Information (camt.026) message).
	XML Tag:	<assgne></assgne>
	Occurrence:	[11]
INDEX: 1.192	Name:	Agent
AddtlPmtInf	ISO Description:	Identification of a financial institution.
+Assgnmt ++Assgne	XML Tag:	<agt></agt>
+++Agt	Occurrence:	[11]
INDEX: 1.193	Name:	Financial Institution Identification
AddtlPmtInf	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or

Element	Details	
+Assgnmt ++Assgne +++Agt ++++FinInstnId	XML Tag: Occurrence:	proprietary identification scheme. <fininstnid> [11]</fininstnid>
INDEX: 1.195	Name:	Clearing System Member Identification
AddtlPmtInf +Assgnmt ++Assgne +++Agt ++++FinInstnId +++++CIrSysMmbId	ISO Description:	Information used to identify a member within a clearing system. <cirsysmmbid></cirsysmmbid>
INDEX: 1.199	Name:	Member Identification
AddtlPmtInf	ISO Description:	Identification of a member of a clearing system.
+Assgnmt ++Assgne	Product Usage:	The 9 character Routing and Transit Number of the Original Assigner from the Request for Information message.
+++Agt	XML Tag:	<mmbld></mmbld>
++++FinInstnId	Occurrence:	[11]
+++++ClrSysMmbld ++++++Mmbld	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be a valid 9 character Routing and Transit Number.
	Reason Code(s):	<ul> <li>Reject with Message Status Report (pacs.002) if :</li> <li>Routing and Transit number is not supported in RTP (reason code 'RC03')</li> <li>Routing and Transit number is not authorized to receive this business message (reason code 'AG03')</li> <li>agent is signed off (reason code '9910')</li> <li>agent is suspended (reason code '9947')</li> <li>receiver connection is not available (reason code '9912')</li> </ul>
	Example:	021200201
INDEX: 1.256	Name:	Creation Date Time
AddtlPmtInf	ISO Description:	Date and time at which the assignment was created.
+Assgnmt ++CreDtTm	Product Usage:	The date and time the camt.028 was created.
	XML Tag:	<credttm></credttm>
	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss 19

Element	Details	
	Rule(s):	Creation Date Time must be within 1 calendar day of the system's date/time.
	Reason Code(s):	Reject with code 'DT04' in pacs.002 for failing validation.
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2017-11-12T10:09:33
INDEX: 2.0	Name:	Case
AddtlPmtInf	ISO Description:	Provides further details to identify an investigation case.
+Case	XML Tag:	<case></case>
	Occurrence:	[11]
INDEX: 2.1	Name:	Identification
AddtlPmtInf	ISO Description:	Uniquely identifies the case.
+Case ++Id	Product Usage:	The original Case Identification used in the Request for Information Message (Equals the Assignment ID of the original camt.026 message).
	XML Tag:	<ld></ld>
	Occurrence:	[11]
	Length:	35
	Note(s):	This is to identify the original message
	Example:	M2017111202120020101BRFI0000000001
INDEX: 2.2	Name:	Creator
AddtlPmtInf	ISO Description:	Party that created the investigation case.
+Case ++Cretr	Product Usage:	Information provided in the original Request for Information (camt.026) message (either the end-user in Party / Name or the RTP Participant in Agent / / Member ID.
	XML Tag:	<cretr></cretr>
	Occurrence:	[11]
	Rule(s):	Either element Party / Name or Agent / Financial Institution Identification is allowed.
	Note(s):	Information provided in the original Request for Information (camt.026) message are copied into these elements.
INDEX: 2.3	Name:	Party
Choice: {Or	ISO Description:	Identification of a person or an organisation.
AddtlPmtInf	Product Usage:	Original Party information as provided in the original Request for Information (camt.026) message.
+Case ++Cretr	XML Tag:	<pty></pty>
+++Pty	Occurrence:	[11]

++Cretr 026) message. +++Pty	ally used to identify that party. e name of the sender of the original Request for Information (camt.
+Case ++Cretr +++Pty YMI Tag:	
++Cretr 026) message.	e name of the sender of the original Request for Information (camt.
++++Nm ANIL Tag. SNIT	
Occurrence: [11]	
Length: 140	
Example: Creator Name	
INDEX: 2.65 Name: Agent	
Choice: Or} ISO Description: Identification of a financial institution.	
AddtlPmtInf Product Usage: Original Agent information as provided in the orig	ginal Request for Information (camt.026) message.
+Case XML Tag: <agt></agt>	
+++Agt Occurrence: [11]	
INDEX: 2.66 Name: Financial Institution Identification	
AddtlPmtInfISO Description:Unique and unambiguous identification of a finan+Caseproprietary identification scheme.	ncial institution, as assigned under an internationally recognised or
++Cretr XML Tag: <fininstnld></fininstnld>	
++++FinInstnld Occurrence: [11]	
INDEX: 2.68 Name: Clearing System Member Identification	
AddtlPmtInf ISO Description: Information used to identify a member within a cl	learing system.
+Case XML Tag: <clrsysmmbid> ++Cretr</clrsysmmbid>	
+++Agt Occurrence: [11]	
++++FinInstnld	
+++++ClrSysMmbld	
INDEX: 2.72 Name: Member Identification	
AddtlPmtlnf ISO Description: Identification of a member of a clearing system. +Case Product Meson Interview Intervie	ide the Orchanster Deutine and Transfer and City DTO Deutine
++Cretr product Usage: Used in RTP Participant initiated scenarios to prov provided from the original Request for Informatio	vide the 9 character Routing and Transit number of the RTP Participant on (camt.026) message.
+++Agt ++++FinInstnld XML Tag: <mmbld></mmbld>	
+++++ClrSysMmbld Occurrence: [11]	

Element	Details	
+++++MmbId	Length:	9
	Example:	021200201
INDEX: 3.0	Name:	Underlying
AddtlPmtInf	ISO Description:	Provides details of the underlying transaction, on which the investigation is processed.
+Undrlyg		Information about the underlying message for which this Response to the Request for Information is created. If the RFI is linked to a Request for Payment (pain.013) the element Initiation is used. If the RFI is linked to a Credit Transfer (pacs.008), the Interbank element is used.
	XML Tag:	<undrlyg></undrlyg>
	Occurrence:	[11]
INDEX: 3.1	Name:	Initiation
Choice: {Or	ISO Description:	Set of elements used to reference the details of the original payment initiation.
AddtlPmtInf	Product Usage:	All the information included in the original Request for Information's 'Initiation' fields are copied into these fields.
+Undrlyg ++Initn	XML Tag:	<initn></initn>
	Occurrence:	[11]
INDEX: 3.2	Name:	Original Group Information
AddtlPmtInf	ISO Description:	Set of elements used to provide information on the original message.
+Undrlyg ++Initn	XML Tag:	<orgnlgrpinf></orgnlgrpinf>
+++OrgnlGrpInf	Occurrence:	[11]
INDEX: 3.3	Name:	Original Message Identification
AddtlPmtInf	ISO Description:	Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message.
+Undrlyg ++Initn	Product Usage:	Message identification from the original Request for Payment (pain.013) message.
+++OrgnlGrpInf	XML Tag:	<orgnlmsgid></orgnlmsgid>
++++OrgnlMsgId	Occurrence:	
	Length:	
	Example:	M2017111202120020101BRFP0000000013
INDEX: 3.4		Original Message Name Identification
AddtlPmtInf +Undrlyg		Specifies the original message name identifier to which the message refers.
+++Initn +++OrgnIGrpInf		Specifies the type of the original message (pain.013), to which this Response for the Request for Information message is being used.
++++OrgnIMsgNmId	XML Tag:	<orgnlmsgnmid></orgnlmsgnmid>

Element	Details	
	Occurrence:	[11]
	Length:	35
	Rule(s):	Expected value is pain.013.001.07 (for Request for Payment).
		The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Original Message Name Identification is not valid.
	Example:	pain.013.001.07
	Permitted Codes	
	pain.013.001.07	Creditor Payment Activation Request (Request for Payment) - V07
INDEX: 3.7	Name: (	Original Payment Information Identification
AddtlPmtInf +Undrlyg	-	Unique identification, as assigned by the original sending party, to unambiguously identify the original payment information group.
++Initn +++OrgnlPmtInfId	Product Usage:	The Payment Information Identification of the original pain.013.
TTTOIgnir Intinnu	XML Tag: 🕤	<orgnlpmtinfld></orgnlpmtinfld>
	Occurrence:	[11]
	Length:	35
	Example: 2	2017111202120020101BSRFP00000000013
INDEX: 3.9	Name: (	Original End To End Identification
AddtlPmtInf	ISO Description:	Unique identification, as assigned by the original initiating party, to unambiguously identify the original transaction.
+Undrlyg ++Initn	Product Usage:	The End To End ID from the original instruction in the pain.013.
+++OrgnlEndToEndId	XML Tag: •	<orgnlendtoendid></orgnlendtoendid>
0	Occurrence:	[01]
	Length: 3	35
	Example:	E2E-Ref001
INDEX: 3.10	Name: (	Original UETR
AddtlPmtInf	ISO Description:	Universally unique identifier to provide the original end-to-end reference of a payment transaction.
+Undrlyg ++Initn +++OrgnIUETR		The UETR identifier is assigned by the instructing agent to link an RTP message to services or arrangements outside of the RTP network. If used, the same UETR should be passed on throughout the entire payment chain without being changed. The ability to include a UETR identifier in an RTP message does not mean that RTP messages can be used as part of a larger end-to-end transfer or as a cover payment. Readers should refer to the RTP Operating Rules to determine permissible uses of RTP messages.
	XML Tag: <	<orgniuetr></orgniuetr>

Element	Details	
	Occurrence:	[01]
	RegEx:	[a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}
	Example:	eb6305c9-1f7f-49de-aed0-16487c27b42d
INDEX: 3.11	Name:	Original Instructed Amount
AddtlPmtInf +Undrlyg	ISO Description:	Amount of money, as provided in the original transaction, to be moved between the debtor and the creditor, before deduction of charges, expressed in the currency, as ordered by the original initiating party.
++Initn +++OrgnIInstdAmt	Product Usage:	The Instructed Amount from the original Request for Payment. Attribute is the currency code of amount.
	XML Tag:	<orgnlinstdamt></orgnlinstdamt>
	Occurrence:	[11]
	Rule(s):	The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.
	Note(s):	RTP only supports USD and the maximum decimal digits are two.
	Example:	310.5
	Frac Digits:	2
	Total Digits:	18
INDEX: 3.12	Name:	Currency
	ISO Description:	A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag:	<ccy></ccy>
	RegEx:	[A-Z]{3,3}
	Length:	3
	Rule(s):	Currency must be a currency that is supported by RTP (US Dollar).
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if the currency code is not supported by RTP.
	Example:	USD
	Permitted Codes	
	USD	US Dollar
INDEX: 3.13	Name:	Requested Execution Date
AddtlPmtInf +Undrlyg ++Initn	ISO Description:	Date at which the initiating party requests the clearing agent to process the payment. Usage: This is the date on which the debtor's account is to be debited. If payment by cheque, the date when the cheque

Element	Details	
+++ReqdExctnDt		must be generated by the bank.
	Product Usage:	Requested Execution Date from the original Request for Payment (pain.013). Either Date or Date and Time must be provided.
	XML Tag:	<reqdexctndt></reqdexctndt>
	Occurrence:	[01]
	Note(s):	If only Date is provided the time would be signified as 23:59:59.
INDEX: 3.14	Name:	Date
Choice: {Or	ISO Description:	Specified date.
AddtlPmtInf	Product Usage:	The original Execution Date of the Request for Payment (pain.013) message.
+Undrlyg ++Initn	XML Tag:	<dt></dt>
+++RegdExctnDt	Occurrence:	[11]
++++Dt	Format:	YYYY-MM-DD
	Length:	
	Example:	2017-11-12
INDEX: 3.15	Name:	Date Time
Choice: Or}	ISO Description:	Specified date and time.
AddtlPmtInf	Product Usage:	The original Execution Date and Time of the Request for Payment (pain.013) message.
+Undrlyg ++Initn	XML Tag:	<dttm></dttm>
+++ReqdExctnDt	Occurrence:	[11]
++++DtTm		YYYY-MM-DDThh:mm:ss
	Length:	
	•	2017-11-12T16:00:00
INDEX: 3.1835		Interbank
Choice: Or}		Set of elements used to reference the details of the original interbank payment transaction.
AddtlPmtInf +Undrlyg	Product Usage:	All reference information for a Credit Transfer (pacs.008) included in the original Request for Information (camt.026) message are copied into the Interbank elements.
++IntrBk	XML Tag:	<intrbk></intrbk>
	Occurrence:	[11]
INDEX: 3.1836	Name:	Original Group Information
AddtlPmtInf +Undrlyg	ISO Description:	Set of elements used to provide information on the original message.

Element	Details	
++IntrBk	XML Tag:	<orgnlgrpinf></orgnlgrpinf>
+++OrgnlGrpInf	Occurrence:	[11]
NDEX: 3.1837	Name:	Original Message Identification
AddtlPmtInf	ISO Description:	Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message.
Undrlyg +IntrBk	Product Usage:	Message identification from the original Credit Transfer (pacs.008) message.
++OrgnlGrpInf	XML Tag:	<orgnlmsgld></orgnlmsgld>
+++OrgnlMsgld	Occurrence:	[11]
	Length:	35
	Example:	M2017111202120020101BTRF0000000011
NDEX: 3.1838	Name:	Original Message Name Identification
ddtlPmtInf	ISO Description:	Specifies the original message name identifier to which the message refers.
Undrlyg +IntrBk ++OrgnlGrpInf	Product Usage:	Specifies the type of the original message (pacs.008), to which this Response for the Request for Information message is being used.
+++OrgnIMsgNmId	XML Tag:	<orgnlmsgnmid></orgnlmsgnmid>
	Occurrence:	[11]
	Length:	35
	Rule(s):	Expected value is pacs.008.001.08 (for credit transfer).
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Original Message Name Identification is not valid.
	Example:	pacs.008.001.08
	Permitted Codes	
	pacs.008.001.06	Credit Transfer
	pacs.008.001.08	Credit Transfer - V08
NDEX: 3.1841	Name:	Original Instruction Identification
AddtlPmtInf +Undrlyg ++IntrBk +++OrgnlInstrId	ISO Description:	Unique identification, as assigned by the original instructing party for the original instructed party, to unambiguously identify the original instruction.
	Product Usage:	The Instruction Identification of the original pacs.008.
	XML Tag:	<orgnlinstrid></orgnlinstrid>
	Occurrence:	[11]
	Length:	35

Element	Details	
	Example:	2017111202120020101BSTRF00000000011
NDEX: 3.1842	Name:	Original End To End Identification
AddtlPmtInf	ISO Description:	Unique identification, as assigned by the original initiating party, to unambiguously identify the original transaction.
+Undrlyg ++IntrBk	Product Usage:	The End To End ID from the original instruction in the pacs.008.
+++OrgnlEndToEndId	XML Tag:	<orgnlendtoendid></orgnlendtoendid>
C	Occurrence:	[01]
	Length:	35
	Example:	E2E-Ref001
NDEX: 3.1843	Name:	Original Transaction Identification
AddtlPmtInf	ISO Description:	Unique identification, as assigned by the original first instructing agent, to unambiguously identify the transaction.
+Undrlyg ++IntrBk	Product Usage:	The transaction identifier from the original Credit Transfer (pacs.008) message.
+++OrgnITxId	XML Tag:	<orgnltxid></orgnltxid>
C	Occurrence:	[11]
	Length:	35
	Example:	2017111202120020101BSRFP00000000013
NDEX: 3.1844	Name:	Original UETR
AddtlPmtInf	ISO Description:	Universally unique identifier to provide the original end-to-end reference of a payment transaction.
+Undrlyg ++IntrBk +++OrgnIUETR		The UETR identifier is assigned by the instructing agent to link an RTP message to services or arrangements outside of the RTP network. If used, the same UETR should be passed on throughout the entire payment chain without being changed. The ability to include a UETR identifier in an RTP message does not mean that RTP messages can be used as part of a larger end-to-end transfer or as a cover payment. Readers should refer to the RTP Operating Rules to determine permissible uses of RTP messages.
	XML Tag:	<orgniuetr></orgniuetr>
	Occurrence:	[01]
	RegEx:	[a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}
	Example:	eb6305c9-1f7f-49de-aed0-16487c27b42d
NDEX: 3.1845	Name:	Original Interbank Settlement Amount
AddtlPmtInf	ISO Description:	Amount of money moved between the instructing agent and the instructed agent, as provided in the original
-Undrlyg	instruction.	
-+IntrBk -++OrgnlIntrBkSttImAmt	Product Usage:	The Interbank Settlement Amount from the original Credit Transfer (pacs.008) message.
	XML Tag:	<orgnlintrbksttlmamt></orgnlintrbksttlmamt>
	Occurrence:	[11]

Element	Details	
	Rule(s):	The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.
	Example:	520.15
	Frac Digits:	2
	Total Digits:	18
INDEX: 3.1846	Name:	Currency
	ISO Description:	A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag:	<ccy></ccy>
	RegEx:	[A-Z]{3,3}
	Length:	3
	Rule(s):	Currency must be a currency that is supported by RTP (US Dollar).
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if the currency code is not supported by RTP.
	Example:	USD
	Permitted Codes	
	USD	US Dollar
INDEX: 3.1847	Name:	Original Interbank Settlement Date
AddtlPmtInf +Undrlyg	ISO Description:	Date, as provided in the original transaction, on which the amount of money ceases to be available to the agent that owes it and when the amount of money becomes available to the agent to which it is due.
++IntrBk +++OrgnlIntrBkSttImDt	Product Usage:	The original Reconciliation Window Date of the Credit Transfer (pacs.008) message, as assigned by RTP.
	XML Tag:	<orgnlintrbksttlmdt></orgnlintrbksttlmdt>
	Occurrence:	[11]
	Format: Length:	YYYY-MM-DD 10
	-	2017-11-12
INDEX: 4.0	Name:	Information
AddtlPmtInf +Inf	ISO Description:	Provides further additional details on the underlying payment instruction that cannot be transferred in a regular statement message.
	Product Usage:	These elements are used to supply the additional or corrected data, in accordance with the received Request for Information (camt.026) message. Only the elements where any additional/updated information needs to be provided

Element	Details	
		and which will therefore be different from the original Credit Transfer (pacs.008) message should be included.
	XML Tag:	<inf></inf>
	Occurrence:	[11]
	Note(s):	All elements which are used in this message are marked as optional. Detailed information about the usage of fields are documented under the relevant original Credit Transfer (pacs.008) and Request for Payment (pain.013) messages. No specific field format documentation is provided in this section.
INDEX: 4.1	Name:	Instruction Identification
AddtlPmtInf +Inf ++InstrId	ISO Description:	Unique identification, as assigned by an instructing party for an instructed party, to unambiguously identify the instruction.
		Usage: The instruction identification is a point to point reference that can be used between the instructing party and the instructed party to refer to the individual instruction. It can be included in several messages related to the instruction.
	XML Tag:	<instrld></instrld>
	Occurrence:	[01]
	Length:	35
	Example:	2017111202120020101BSTRF00000000211
INDEX: 4.2	Name:	End To End Identification
AddtlPmtInf +Inf ++EndToEndId	ISO Description:	Unique identification, as assigned by the initiating party, to unambiguously identify the transaction. This identification is passed on, unchanged, throughout the entire end-to-end chain.
		Usage: The end-to-end identification can be used for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction.
		Usage: In case there are technical limitations to pass on multiple references, the end-to-end identification must be passed on throughout the entire end-to-end chain.
	XML Tag:	<endtoendid></endtoendid>
	Occurrence:	[01]
	Length:	35
	Example:	E2E-Ref002
INDEX: 4.3	Name:	Transaction Identification
AddtlPmtInf +Inf ++TxId	ISO Description:	Unique identification, as assigned by the first instructing agent, to unambiguously identify the transaction that is passed on, unchanged, throughout the entire interbank chain. Usage: The transaction identification can be used for reconciliation, tracking or to link tasks relating to the transaction on the interbank level.

Element	Details	
		Usage: The instructing agent has to make sure that the transaction identification is unique for a pre-agreed period.
	XML Tag:	<txld></txld>
	Occurrence:	[01]
	Length:	35
	Example:	2017111202120020101BSRFP00000000213
INDEX: 4.32	Name:	Ultimate Debtor
AddtlPmtInf	ISO Description:	Ultimate party that owes an amount of money to the (ultimate) creditor.
+Inf ++UltmtDbtr	Product Usage:	Ultimate Debtor is only permitted when Local Instrument is set to "INTERMEDIARY" or "Zelle" or 'IXB. See guidelines for the use cases for a description of how Ultimate Debtor is used.
	XML Tag:	<ultmtdbtr></ultmtdbtr>
	Occurrence:	[01]
INDEX: 4.33	Name:	Name
AddtlPmtInf	ISO Description:	Name by which a party is known and which is usually used to identify that party.
+Inf ++UltmtDbtr	XML Tag:	<nm></nm>
+++Nm	Occurrence:	[01]
	Length:	140
INDEX: 4.34	Name:	Postal Address
AddtlPmtInf	ISO Description:	Information that locates and identifies a specific address, as defined by postal services.
+Inf ++UltmtDbtr	XML Tag:	<pstladr></pstladr>
+++PstlAdr	Occurrence:	[01]
	Rule(s):	Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code, Town Name, Country Subdivision, and Country are required.
INDEX: 4.43	Name:	Street Name
AddtlPmtInf	ISO Description:	Name of a street or thoroughfare.
+Inf ++UltmtDbtr	XML Tag:	<strtnm></strtnm>
+++PstlAdr ++++StrtNm	Occurrence:	[11]
	Length:	70
	Example:	Park Lane
INDEX: 4.44	Name:	Building Number
AddtlPmtInf +Inf	ISO Description:	Number that identifies the position of a building on a street.

Element	Details
++UltmtDbtr	XML Tag: <bldgnb></bldgnb>
+++PstlAdr	Occurrence: [01]
++++BldgNb	Length: 16
	Note(s): This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed to the end user directly ahead of Street Name. This field is not to be used as a second address line.
	Example: 45
INDEX: 4.49	Name: Post Code
AddtlPmtInf	ISO Description: Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail.
+Inf ++UltmtDbtr	XML Tag: <pstcd></pstcd>
+++PstlAdr	Occurrence: [11]
++++PstCd	Length: 16
	Example: 10016
INDEX: 4.50	Name: Town Name
AddtlPmtInf	<b>ISO Description:</b> Name of a built-up area, with defined boundaries, and a local government.
+Inf ++UltmtDbtr	XML Tag: <twnnm></twnnm>
+++PstlAdr	Occurrence: [11]
++++TwnNm	Length: 35
	Example: New York City
INDEX: 4.53	Name: Country Sub Division
AddtlPmtInf	<b>ISO Description:</b> Identifies a subdivision of a country such as state, region, county.
+Inf ++UltmtDbtr	Product Usage: Identifies the state (could include full name or two character state abbreviation).
+++PstlAdr	XML Tag: <ctrysubdvsn></ctrysubdvsn>
++++CtrySubDvsn	Occurrence: [11]
	Length: 35
	Example: New York
INDEX: 4.54	Name: Country
AddtlPmtInf	ISO Description: Nation with its own government.
+Inf ++UltmtDbtr	XML Tag: <ctry></ctry>
+++PstlAdr	Occurrence: [11]
++++Ctry	<b>RegEx:</b> [A-Z]{2,2}

Element	Details
	Length: 2
	Rule(s): The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example: US
INDEX: 4.55	Name: Address Line
AddtlPmtInf	ISO Description: Information that locates and identifies a specific address, as defined by postal services, presented in free format text.
+Inf ++UltmtDbtr	XML Tag: <adrline></adrline>
+++PstlAdr	Occurrence: [01]
++++AdrLine	Length: 70
	Note(s): Only one occurrence of this field is permitted and it is to be used as an "Address Line 2". When displaying an address to an end user, this field should appear directly after or below Street Name and directly before or above Town Name.
	Example: c/o The Clearing House
INDEX: 4.56	Name: Identification
AddtlPmtInf	<b>ISO Description:</b> Unique and unambiguous identification of a party.
+Inf ++UltmtDbtr	Product Usage: This element is used on a conditional basis for Identification of any other specific identifier of the ultimate sender.
+++Id	XML Tag: <id></id>
	Occurrence: [01]
	<b>Note(s):</b> Either one element PrivateIdentification / Other or OrganisationIdentification / LEI is being used.
INDEX: 4.57	Name: Organisation Identification
Choice: {Or	<b>ISO Description:</b> Unique and unambiguous way to identify an organisation.
AddtlPmtInf +Inf	XML Tag: <orgid></orgid>
++UltmtDbtr +++Id ++++OrgId	Occurrence: [11]
INDEX: 4.59	Name: LEI
AddtlPmtInf	<b>ISO Description:</b> Legal entity identification as an alternate identification for a party.
+Inf ++UltmtDbtr	Product Usage: Optional legal entity identifier when the referenced party is not a consumer.
+++Id	XML Tag: <lei></lei>
++++OrgId	Occurrence: [01]
++++LEI	<b>RegEx:</b> [A-Z0-9]{18,18}[0-9]{2,2}
	Length: 20

Element	Details	
	Example:	54930084UKLVMY22DS16
INDEX: 4.60	Name:	Other
AddtlPmtInf	ISO Description:	Unique identification of an organisation, as assigned by an institution, using an identification scheme.
+Inf ++UltmtDbtr +++Id ++++OrgId +++++Othr	Product Usage:	In the case of a Business Ultimate Debtor, the first two instances of Identitification may be populated to carry over the Receiver of the RRFI Bank information (e.g., BIC and IBAN) when Sending an IXB RTP Response to a Request for Information to an international party. For RTP payments that are part of an IXB transfer, see IXB documentation.
	XML Tag:	<othr></othr>
	Occurrence:	[05]
INDEX: 4.61	Name:	Identification
AddtlPmtInf	ISO Description:	Identification assigned by an institution.
+Inf ++UltmtDbtr +++Id	Product Usage:	Specific Identifier for the Ultimate Debtor within the Debtor's system of record (e.g. username, account name/ID, email address, etc.).
++++Orgld	XML Tag:	<id></id>
++++Othr	Occurrence:	[11]
+++++Id	Length:	35
INDEX: 4.62	Name:	Scheme Name
AddtlPmtInf	ISO Description:	Name of the identification scheme.
+Inf ++UltmtDbtr +++Id	Product Usage:	Used for additional information when the message is for IXB use cases. For RTP payments that are part of an IXB transfer, see IXB documentation.
++++Orgld	XML Tag:	<schmenm></schmenm>
+++++Othr ++++++SchmeNm	Occurrence:	[01]
INDEX: 4.64	Name:	Proprietary
AddtlPmtInf	ISO Description:	Name of the identification scheme, in a free text form.
+Inf ++UltmtDbtr +++Id	Product Usage:	When 'Identification' is populated for IXB use cases, then the 'Proprietary' field should be populated to identify the Identification as either a BIC or an IBAN. For RTP payments that are part of an IXB transfer, see IXB documentation.
++++OrgId	XML Tag:	<prtry></prtry>
++++Othr	Occurrence:	[11]
++++++SchmeNm ++++++Prtry	Length:	35
INDEX: 4.66		

Element	Details
Choice: Or} AddtlPmtInf +Inf ++UltmtDbtr +++Id ++++PrvtId	Name:       Private Identification         ISO Description:       Unique and unambiguous identification of a person, for example a passport.         XML Tag:          Occurrence:       [11]
INDEX: 4.67 AddtlPmtInf +Inf ++UltmtDbtr +++Id ++++PrvtId +++++PtAndPlcOfBirth	Name:       Date And Place Of Birth         ISO Description:       Date and place of birth of a person.         XML Tag: <dtandplcofbirth>         Occurrence:       [01]</dtandplcofbirth>
INDEX: 4.68 AddtlPmtInf +Inf ++UltmtDbtr +++Id ++++PrvtId +++++DtAndPlcOfBirth +++++BirthDt	Name:       Birth Date         ISO Description:       Date on which a person is born.         XML Tag: <birthdt>         Occurrence:       [11]         Format:       YYYY-MM-DD         Length:       10         Example:       1969-06-28</birthdt>
INDEX: 4.70 AddtlPmtInf +Inf ++UltmtDbtr +++Id ++++PrvtId +++++PrvtId +++++CityOfBirth	Name:       City Of Birth         ISO Description:       City where a person was born.         XML Tag: <cityofbirth>         Occurrence:       [11]         Length:       35         Note(s):       This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated by the system.         Example:       Birth City</cityofbirth>
INDEX: 4.71 AddtlPmtInf +Inf ++UltmtDbtr +++Id	Name: Country Of Birth         ISO Description: Country where a person was born.         XML Tag: <ctryofbirth>         Occurrence:       [11]</ctryofbirth>

Element	Details	
++++Prvtld +++++DtAndPlcOfBirth +++++CtryOfBirth	RegEx:       [A-Z]{2,2}         Length:       2         Rule(s):       The code is checked against the list of country names obtained.         Example:       US	ained from the United Nations (ISO 3166, Alpha-2 code).
INDEX: 4.72 AddtlPmtInf +Inf ++UltmtDbtr +++Id ++++PrvtId +++++Othr	Name:       Other         ISO Description:       Unique identification of a person, as assigned by an institute         Product Usage:       In the case of a Consumer/Person Ultimate Debtor, the firm over the Receiver of the RRFI Bank information (e.g., BIC a Information to an international party.         For RTP payments that are part of an IXB transfer, see IXB         XML Tag:       <0th>         Occurrence:       [05]	rst two instances of Identification may be populated to carry and IBAN) when Sending an IXB RTP Response to a Request for
INDEX: 4.73 AddtlPmtInf +Inf ++UltmtDbtr +++Id ++++PrvtId +++++Othr ++++++Id	Name:       Identification         ISO Description:       Unique and unambiguous identification of a person.         Product Usage:       Specific Identifier for the Ultimate Debtor within the Debta address, etc.)         XML Tag: <id>         Occurrence:       [11]         Length:       35         Example:       MaxMustermann_1705</id>	tor's system of record (e.g. username, account name/ID, email
INDEX: 4.74 AddtlPmtInf +Inf ++UltmtDbtr +++Id ++++PrvtId +++++Othr +++++SchmeNm	Name:       Scheme Name         ISO Description:       Name of the identification scheme.         Product Usage:       Used for additional information when the message is for I transfer, see IXB documentation.         XML Tag: <schmenm>         Occurrence:       [01]</schmenm>	IXB use cases. For RTP payments that are part of an IXB
INDEX: 4.76 AddtlPmtInf +Inf ++UltmtDbtr +++Id	Name: Proprietary ISO Description: Name of the identification scheme, in a free text form. Product Usage: When 'Identification' is populated for IXB use cases, then Identification as either a BIC or an IBAN. For RTP payment	

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Element	Details
++++PrvtId +++++Othr +++++SchmeNm ++++++Prtry	XML Tag: <prtry> Occurrence: [11] Length: 35</prtry>
INDEX: 4.94 AddtlPmtInf +Inf ++Dbtr	Name:       Debtor         ISO Description:       Party that owes an amount of money to the (ultimate) creditor.         Product Usage:       The party (Sender) that instructs its Financial Institution to pay the Creditor / Receiver.         XML Tag: <dbtr>         Occurrence:       [01]</dbtr>
INDEX: 4.95 AddtlPmtInf +Inf ++Dbtr +++Nm	Name:       Name         ISO Description:       Name by which a party is known and which is usually used to identify that party.         XML Tag: <nm>         Occurrence:       [01]         Length:       140         Example:       Name of Debtor</nm>
INDEX: 4.96 AddtlPmtInf +Inf ++Dbtr +++PstIAdr	Name:       Postal Address         ISO Description:       Information that locates and identifies a specific address, as defined by postal services.         XML Tag: <pstladr>         Occurrence:       [0.1]         Rule(s):       Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code, Town Name, Country Subdivision, and Country are required.</pstladr>
INDEX: 4.105 AddtlPmtInf +Inf ++Dbtr +++PstIAdr ++++StrtNm	Name:       Street Name         ISO Description:       Name of a street or thoroughfare.         XML Tag: <strtnm>         Occurrence:       [11]         Length:       70         Example:       Park Lane</strtnm>
INDEX: 4.106 AddtlPmtInf +Inf ++Dbtr	Name: Building Number         ISO Description:       Number that identifies the position of a building on a street.         XML Tag: <bldgnb>         Occurrence:       [01]</bldgnb>

Element	Details	
+++PstlAdr	Length:	16
++++BldgNb		This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed to the end user directly ahead of Street Name. This field is not to be used as a second address line.
	Example:	45
INDEX: 4.111	Name:	Post Code
AddtlPmtInf	ISO Description:	Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail.
+Inf ++Dbtr	XML Tag:	<pstcd></pstcd>
+++PstlAdr	Occurrence:	[11]
++++PstCd	Length:	16
	Example:	10016
INDEX: 4.112	Name:	Town Name
AddtlPmtInf	ISO Description:	Name of a built-up area, with defined boundaries, and a local government.
+Inf ++Dbtr	XML Tag:	<twnnm></twnnm>
+++PstlAdr	Occurrence:	[11]
++++TwnNm	Length:	
	Example:	New York City
INDEX: 4.115	Name:	Country Sub Division
AddtlPmtInf	ISO Description:	Identifies a subdivision of a country such as state, region, county.
+Inf ++Dbtr	Product Usage:	Identifies the state (could include full name or two character state abbreviation).
+++PstlAdr	-	<ctrysubdvsn></ctrysubdvsn>
++++CtrySubDvsn	Occurrence:	
	Length:	
	Example:	
INDEX: 4.116		Country
AddtlPmtInf +Inf ++Dbtr +++PstlAdr	· · ·	Nation with its own government.
	XML Tag:	
	Occurrence:	
++++Ctry		[A-Z]{2,2}
	Length:	
	Rule(s):	The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).

Element	Details	
	Example: US	
INDEX: 4.117	Name: Address Lir	e
AddtlPmtInf	ISO Description: Information	hat locates and identifies a specific address, as defined by postal services, presented in free format text.
+Inf ++Dbtr	XML Tag: <adrline></adrline>	
+++PstlAdr	Occurrence: [01]	
++++AdrLine	Length: 70	
		urrence of this field is permitted and it is to be used as an "Address Line 2". When displaying an address to this field should appear directly after or below Street Name and directly before or above Town Name.
	Example: c/o The Clea	ing House
INDEX: 4.118	Name: Identificati	n
AddtlPmtInf	ISO Description: Unique and	nambiguous identification of a party.
+Inf ++Dbtr	Product Usage: This element	is used on a conditional basis for Identification of any other specific identifier of the sender.
+++Id	XML Tag: <id></id>	
	Occurrence: [01]	
	Note(s): Either one el	ement PrivateIdentification / Other or OrganisationIdentification / LEI is being used.
INDEX: 4.119	Name: Organisation	n Identification
Choice: {Or	ISO Description: Unique and	nambiguous way to identify an organisation.
AddtlPmtInf +Inf	XML Tag: <orgid></orgid>	
+HII ++Dbtr +++Id ++++OrgId	Occurrence: [11]	
INDEX: 4.121	Name: LEI	
AddtlPmtInf	ISO Description: Legal entity	dentification as an alternate identification for a party.
+Inf ++Dbtr	Product Usage: Optional leg	l entity identifier when the referenced party is not a consumer.
+++Id	XML Tag: <lei></lei>	
++++OrgId	Occurrence: [11]	
++++LEI	<b>RegEx:</b> [A-Z0-9]{18,	8}[0-9]{2,2}
	Length: 20	
	Example: 54930084Uk	LVMY22DS16
INDEX: 4.128	Name: Private Ide	tification

Element	Details
Choice: Or}	<b>ISO Description:</b> Unique and unambiguous identification of a person, for example a passport.
AddtlPmtInf	XML Tag: <prvtld></prvtld>
-Inf	Occurrence: [11]
+Dbtr ++Id	
++++PrvtId	
NDEX: 4.129	Name: Date And Place Of Birth
AddtlPmtInf	<b>ISO Description:</b> Date and place of birth of a person.
+Inf ++Dbtr	XML Tag: <dtandplcofbirth></dtandplcofbirth>
+++Id	Occurrence: [11]
++++PrvtId	
++++DtAndPlcOfBirth	
NDEX: 4.130	Name: Birth Date
AddtlPmtInf Inf	<b>ISO Description:</b> Date on which a person is born.
++Dbtr	XML Tag: <birthdt></birthdt>
+++Id	Occurrence: [11]
++++Prvtld +++++DtAndPlcOfBirth	Format: YYYY-MM-DD
+++++BirthDt	Length: 10 Example: 1969-06-28
NDEX: 4.132	
AddtlPmtInf	Name: City Of Birth
Hnf	ISO Description: City where a person was born. XML Tag: <cityofbirth></cityofbirth>
++Dbtr	Occurrence: [11]
+++ld ++++Prvtld	Length: 35
++++Prvtid +++++DtAndPlcOfBirth	Note(s): This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated
+++++CityOfBirth	by the system.
	Example: Birth City
NDEX: 4.133	Name: Country Of Birth
AddtlPmtInf	ISO Description: Country where a person was born.
Hnf	XML Tag: <ctryofbirth></ctryofbirth>
++Dbtr +++Id	Occurrence: [11]

Element	Details
++++Prvtld +++++DtAndPlcOfBirth +++++CtryOfBirth	RegEx:       [A-Z]{2,2}         Length:       2         Rule(s):       The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).         Example:       US
INDEX: 4.863 AddtlPmtInf +Inf ++Cdtr	Name:       Creditor         ISO Description:       Party to which an amount of money is due.         Product Usage:       The party (Receiver) that receives payment from the Debtor / Sender.         XML Tag: <cdtr>       Occurrence:       [01]</cdtr>
INDEX: 4.864 AddtlPmtInf +Inf ++Cdtr +++Nm	Name:       Name         ISO Description:       Name by which a party is known and which is usually used to identify that party.         XML Tag: <nm>         Occurrence:       [01]         Length:       140         Example:       Name of Creditor</nm>
INDEX: 4.865 AddtlPmtInf +Inf ++Cdtr +++PstIAdr	Name:       Postal Address         ISO Description:       Information that locates and identifies a specific address, as defined by postal services.         XML Tag: <pstladr>         Occurrence:       [01]         Rule(s):       Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code, Town Name, Country Subdivision, and Country are required.</pstladr>
INDEX: 4.874 AddtlPmtInf +Inf ++Cdtr +++PstIAdr ++++StrtNm	Name:       Street Name         ISO Description:       Name of a street or thoroughfare.         XML Tag: <strtnm>         Occurrence:       [11]         Length:       70         Example:       Park Lane</strtnm>
INDEX: 4.875 AddtlPmtInf +Inf ++Cdtr	Name: Building Number ISO Description: Number that identifies the position of a building on a street. XML Tag: <bldgnb></bldgnb>

Element	Details
++PstlAdr	Occurrence: [0.1]
++++BldgNb	Length: 16
	Note(s): This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed to the end user directly ahead of Street Name. This field is not to be used as a second address line.
	Example: 45
NDEX: 4.880	Name: Post Code
ddtlPmtInf	ISO Description: Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail
nf ⊦Cdtr	XML Tag: <pstcd></pstcd>
++PstlAdr	Occurrence: [11]
+++PstCd	Length: 16
	Example: 10016
IDEX: 4.881	Name: Town Name
ddtlPmtInf	<b>ISO Description:</b> Name of a built-up area, with defined boundaries, and a local government.
nf -Cdtr	XML Tag: <twnnm></twnnm>
++PstlAdr	Occurrence: [11]
+++TwnNm	Length: 35
	Example: New York City
IDEX: 4.884	Name: Country Sub Division
ddtlPmtInf	<b>ISO Description:</b> Identifies a subdivision of a country such as state, region, county.
nf -Cdtr	Product Usage: Identifies the state (could include full name or two character state abbreviation).
-+PstlAdr	XML Tag: <ctrysubdvsn></ctrysubdvsn>
+++CtrySubDvsn	Occurrence: [11]
	Length: 35
	Example: New York
IDEX: 4.885	Name: Country
ddtlPmtInf	ISO Description: Nation with its own government.
+Inf ++Cdtr +++PstlAdr	XML Tag: <ctry></ctry>
	Occurrence: [11]
+++Ctry	<b>RegEx:</b> [A-Z]{2,2}
	Length: 2

Element	Details	
	Rule(s):	The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example:	US
NDEX: 4.886	Name: A	Address Line
ddtlPmtInf	ISO Description:	Information that locates and identifies a specific address, as defined by postal services, presented in free format text.
Inf +Cdtr	XML Tag: •	<adrline></adrline>
++PstlAdr	Occurrence:	[0.1]
+++AdrLine	Length:	70
		Only one occurrence of this field is permitted and it is to be used as an "Address Line 2". When displaying an address to an end user, this field should appear directly after or below Street Name and directly before or above Town Name.
	Example: 0	c/o The Clearing House
NDEX: 4.887	Name:	Identification
ddtlPmtInf	ISO Description:	Unique and unambiguous identification of a party.
Inf ++Cdtr	Product Usage:	This element is used on a conditional basis for Identification of any other specific identifier of the receiver.
++Id	XML Tag: •	<ld></ld>
	Occurrence:	[01]
	Note(s):	Either one element PrivateIdentification / Other or OrganisationIdentification / LEI is being used.
NDEX: 4.888	Name: (	Organisation Identification
Choice: {Or	ISO Description:	Unique and unambiguous way to identify an organisation.
ddtlPmtInf	XML Tag: •	<orgid></orgid>
Inf +Cdtr ++Id +++OrgId	Occurrence:	[11]
NDEX: 4.890	Name:	LEI
ddtlPmtInf	ISO Description:	Legal entity identification as an alternate identification for a party.
Inf	Product Usage:	Optional legal entity identifier when the referenced party is not a consumer.
++Cdtr +++Id ++++OrgId	XML Tag:	<lei></lei>
	Occurrence:	[11]
++++LEI	RegEx:	[A-Z0-9]{18,18}[0-9]{2,2}
	Length: 2	20
	Example:	54930084UKLVMY22DS16

Element	Details	
INDEX: 4.897	Name:	Private Identification
Choice: Or}	ISO Description:	Unique and unambiguous identification of a person, for example a passport.
AddtlPmtInf	XML Tag:	<prvtld></prvtld>
+Inf ++Cdtr +++Id +++PrvtId	Occurrence:	[11]
INDEX: 4.898	Name:	Date And Place Of Birth
AddtlPmtInf	ISO Description:	Date and place of birth of a person.
+Inf	XML Tag:	<dtandplcofbirth></dtandplcofbirth>
++Cdtr +++Id ++++PrvtId ++++DtAndPlcOfBirth	Occurrence:	[11]
INDEX: 4.899	Name:	Birth Date
AddtlPmtInf	ISO Description:	Date on which a person is born.
+Inf ++Cdtr	XML Tag:	<birthdt></birthdt>
+++ld	Occurrence:	[11]
++++PrvtId		YYYY-MM-DD
+++++DtAndPlcOfBirth	Length:	
+++++BirthDt	Example:	1969-06-28
INDEX: 4.901	Name:	City Of Birth
AddtlPmtInf	ISO Description:	City where a person was born.
+Inf ++Cdtr	XML Tag:	<cityofbirth></cityofbirth>
+++Id	Occurrence:	
++++Prvtld	Length:	
+++++DtAndPlcOfBirth ++++++CityOfBirth		This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated by the system.
	Example:	Birth City
INDEX: 4.902	Name:	Country Of Birth
AddtlPmtInf	ISO Description:	Country where a person was born.
+Inf ++Cdtr	XML Tag:	<ctryofbirth></ctryofbirth>

Element	Details	
+++Id ++++PrvtId +++++DtAndPlcOfBirth +++++CtryOfBirth	Occurrence: [11] RegEx: [A-Z]{2,2} Length: 2 Rule(s): The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code). Example: US	
INDEX: 4.910 AddtlPmtInf +Inf ++Cdtr +++CttDtls	Name:       Contact Details         ISO Description:       Set of elements used to indicate how to contact the party.         XML Tag: <ctctdtls>         Occurrence:       [01]</ctctdtls>	
INDEX: 4.913 AddtlPmtInf +Inf ++Cdtr +++CtctDtls ++++PhneNb	Name:       Phone Number         ISO Description:       Collection of information that identifies a phone number, as defined by telecom services.         Product Usage:       This element is only used to provide contact information for the creditor.         XML Tag: <phnenb>         Occurrence:       [01]         Format:       Format expression: \+[0-9]{1,3}-[0-9()+\-]{1,30}         First position fixed value '+' followed up to 3 numeric positions followed by the fixed value'-'. After these values up to 30 numeric characters including the values '()+\ and -         RegEx:       \+[0-9]{1,3}-[0-9()+\-]{1,30}         Length:       35         Example:       +1-555-123-4567         +1-5551234567</phnenb>	
INDEX: 4.944 AddtlPmtInf +Inf ++UltmtCdtr	Name:       Ultimate Creditor         ISO Description:       Ultimate party to which an amount of money is due.         Product Usage:       Ultimate Creditor may only be used when Local Instrument / Proprietary code is set to 'INTERMEDIARY', 'ZELLE' Or 'IX See guidelines for the use cases for a description of how Ultimate Creditor is used.         XML Tag: <ultmtcdtr>         Occurrence:       [01]</ultmtcdtr>	(B'.
INDEX: 4.945 AddtlPmtInf +Inf ++UltmtCdtr	Name:NameISO Description:Name by which a party is known and which is usually used to identify that party.XML Tag: <nm></nm>	

Element	Details
+++Nm	Occurrence: [01]
	Length: 140
INDEX: 4.946	Name: Postal Address
AddtlPmtInf	ISO Description: Information that locates and identifies a specific address, as defined by postal services.
+Inf ++UltmtCdtr	XML Tag: <pstiadr></pstiadr>
+++PstlAdr	Occurrence: [01]
	Rule(s): Only structured Address possible plus one Address Line available. If Postal Address is included, Street Name, Post Code, Town Name, Country Subdivision, and Country are required.
NDEX: 4.955	Name: Street Name
AddtlPmtInf	ISO Description: Name of a street or thoroughfare.
+Inf ++UltmtCdtr	XML Tag: <strtnm></strtnm>
+++PstlAdr	Occurrence: [11]
++++StrtNm	Length: 70
	Example: Park Lane
INDEX: 4.956	Name: Building Number
AddtlPmtInf	<b>ISO Description:</b> Number that identifies the position of a building on a street.
+Inf ++UltmtCdtr +++PstIAdr	XML Tag: <bldgnb></bldgnb>
	Occurrence: [01]
++++BldgNb	Length: 16
	Note(s): This is an optional field, even when Postal Address is present. Building number, when it is used, should be displayed to the end user directly ahead of Street Name. This field is not to be used as a second address line.
	Example: 45
NDEX: 4.961	Name: Post Code
AddtlPmtInf	ISO Description: Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail.
+Inf ++UltmtCdtr	XML Tag: <pstcd></pstcd>
+++PstIAdr ++++PstCd	Occurrence: [11]
	Length: 16
	Example: 10016
INDEX: 4.962	Name: Town Name
AddtlPmtInf +Inf	<b>ISO Description:</b> Name of a built-up area, with defined boundaries, and a local government.

Element	Details	
++UltmtCdtr	XML Tag:	<twnnm></twnnm>
+++PstlAdr	Occurrence:	[11]
++++TwnNm	Length:	35
	Example:	New York City
INDEX: 4.965	Name:	Country Sub Division
AddtlPmtInf	ISO Description:	Identifies a subdivision of a country such as state, region, county.
+Inf	Product Usage:	Identifies the state (could include full name or two character state abbreviation).
++UltmtCdtr +++PstlAdr	XML Tag:	<ctrysubdvsn></ctrysubdvsn>
++++CtrySubDvsn	Occurrence:	[11]
	Length:	35
	Example:	New York
INDEX: 4.966	Name:	Country
AddtlPmtInf	ISO Description:	Nation with its own government.
+Inf	XML Tag:	<ctry></ctry>
++UltmtCdtr +++PstlAdr	Occurrence:	[11]
++++Ctry	RegEx:	[A-Z]{2,2}
	Length:	2
	Rule(s):	The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).
	Example:	US
INDEX: 4.967	Name:	Address Line
AddtlPmtInf	ISO Description:	Information that locates and identifies a specific address, as defined by postal services, presented in free format text.
+Inf	XML Tag:	<adrline></adrline>
++UltmtCdtr +++PstlAdr	Occurrence:	[01]
++++AdrLine	Length:	70
	Note(s):	Only one occurrence of this field is permitted and it is to be used as an "Address Line 2". When displaying an address to
		an end user, this field should appear directly after or below Street Name and directly before or above Town Name.
		c/o The Clearing House
INDEX: 4.968	Name:	Identification
AddtlPmtInf	ISO Description:	Unique and unambiguous identification of a party.
+Inf ++UltmtCdtr	Product Usage:	This element is used on a conditional basis for Identification of any other specific identifier of the ultimate receiver.

Element	Details	
+++Id	XML Tag: Occurrence: Note(s):	
INDEX: 4.969		Organisation Identification
Choice: {Or AddtlPmtInf +Inf ++UltmtCdtr +++Id ++++OrgId		Unique and unambiguous way to identify an organisation. <orgld></orgld>
INDEX: 4.971 AddtlPmtInf +Inf ++UltmtCdtr +++Id ++++OrgId +++++LEI	Product Usage: XML Tag: Occurrence: RegEx: Length:	Legal entity identification as an alternate identification for a party. Optional legal entity identifier when the referenced party is not a consumer. <lei> [01] [A-Z0-9]{18,18}[0-9]{2,2}</lei>
INDEX: 4.972 AddtlPmtInf +Inf ++UltmtCdtr +++Id ++++OrgId +++++Othr	•	Unique identification of an organisation, as assigned by an institution, using an identification scheme. In the case of a Business Ultimate Creditor, the first two instances of Identitification may be populated to carry over the Sender of the RRFI Bank information (e.g., BIC and IBAN) when Receiving an IXB RTP Response to a Request for Information from an international party. For RTP payments that are part of an IXB transfer, see IXB documentation. <othr></othr>
INDEX: 4.973 AddtlPmtInf +Inf ++UltmtCdtr +++Id ++++OrgId +++++Othr		[11]

Element	Details	
+++++Id		
INDEX: 4.974	Name:	Scheme Name
AddtlPmtInf +Inf ++UltmtCdtr +++Id ++++OrgId ++++Othr +++++SchmeNm	Product Usage:	Name of the identification scheme. Used for additional information when the message is for IXB use cases. For RTP payments that are part of an IXB transfer, see IXB documentation. <schmenm> [01]</schmenm>
INDEX: 4.976	Name:	Proprietary
AddtlPmtInf	ISO Description:	Name of the identification scheme, in a free text form.
+Inf ++UltmtCdtr +++Id	Product Usage:	When 'Identification' is populated for IXB use cases, then the 'Proprietary' field should be populated to identify the Identification as either a BIC or an IBAN. For RTP payments that are part of an IXB transfer, see IXB documentation.
++++Orgld	XML Tag:	<prtry></prtry>
+++++Othr	Occurrence:	[11]
++++++SchmeNm ++++++Prtry	Length:	35
INDEX: 4.978	Name:	Private Identification
Choice: Or}	ISO Description:	Unique and unambiguous identification of a person, for example a passport.
AddtlPmtInf	XML Tag:	<prvtld></prvtld>
+Inf ++UltmtCdtr +++Id +++PrvtId	Occurrence:	[11]
INDEX: 4.979	Name:	Date And Place Of Birth
AddtlPmtInf	ISO Description:	Date and place of birth of a person.
+Inf ++UltmtCdtr	XML Tag:	<dtandplcofbirth></dtandplcofbirth>
+++UtmtCatr +++Id ++++PrvtId +++++DtAndPlcOfBirth	Occurrence:	[01]
INDEX: 4.980	Name:	Birth Date
AddtlPmtInf	ISO Description:	Date on which a person is born.
+Inf	XML Tag:	<birthdt></birthdt>

Element	Details
++UltmtCdtr +++Id ++++PrvtId +++++DtAndPlcOfBirth +++++BirthDt	Occurrence: [11] Format: YYYY-MM-DD Length: 10 Example: 1969-06-28
INDEX: 4.982	Name: City Of Birth
AddtlPmtInf +Inf ++UltmtCdtr +++Id ++++PrvtId +++++DtAndPlcOfBirth ++++++CityOfBirth	ISO Description: City where a person was born. XML Tag: <cityofbirth> Occurrence: [11] Length: 35 Note(s): This field is a mandatory ISO field if Date and Place of Birth is utilized, but the content of the field will not be validated by the system. Example: Birth City</cityofbirth>
INDEX: 4.983	Example: Birth City
AddtlPmtInf +Inf ++UltmtCdtr +++Id ++++PrvtId +++++DtAndPlcOfBirth +++++CtryOfBirth	Name:       Country Of Birth         ISO Description:       Country where a person was born.         XML Tag: <ctryofbirth>         Occurrence:       [11]         RegEx:       [A-Z]{2,2}         Length:       2         Rule(s):       The code is checked against the list of country names obtained from the United Nations (ISO 3166, Alpha-2 code).         Example:       US</ctryofbirth>
INDEX: 4.984 AddtlPmtInf +Inf ++UltmtCdtr +++Id ++++PrvtId +++++Othr	Name:       Other         ISO Description:       Unique identification of a person, as assigned by an institution, using an identification scheme.         Product Usage:       In the case of a Consumer/Person Ultimate Creditor, the first two instances of Identitification may be populated to carry over the Sender of the RRFI Bank information (e.g., BIC and IBAN) when Receiving an IXB RTP Response to a Request for Information from an international party.         For RTP payments that are part of an IXB transfer, see IXB documentation.         XML Tag: <othr>         Occurrence:       [05]</othr>
INDEX: 4.985	Name: Identification
AddtlPmtInf +Inf	ISO Description: Unique and unambiguous identification of a person. Product Usage: Specific Identifier for the Ultimate Creditor within the Creditor's system of record (e.g. username, account name/ID,

Element	Details	
++UltmtCdtr +++ld ++++PrvtId +++++Othr +++++ld	XML Tag: Occurrence: Length:	[11]
INDEX: 4.986	Name:	Scheme Name
AddtlPmtInf +Inf ++UltmtCdtr +++Id	Product Usage:	Name of the identification scheme. Used for additional information when the message is for IXB use cases. For RTP payments that are part of an IXB transfer, see IXB documentation. <schmenm></schmenm>
++++Prvtld +++++Othr +++++SchmeNm	Occurrence:	
INDEX: 4.988	Name:	Proprietary
AddtlPmtInf	ISO Description:	Name of the identification scheme, in a free text form.
+Inf ++UltmtCdtr +++Id ++++PrvtId +++++Othr +++++SchmeNm ++++++Prtry	Product Usage: XML Tag: Occurrence: Length:	[11]
INDEX: 4.1265	Name:	Remittance Information
AddtlPmtInf +Inf	ISO Description:	Structured information that enables the matching, that is reconciliation, of a payment with the items that the payment is intended to settle, such as commercial invoices in an account receivable system.
++Rmtlnf	Product Usage:	This is a conditional field which needs to be provided in case the sender of the Response to Request for Information (camt.028) cannot provide the requested information.
	•	<rmtinf></rmtinf>
	Occurrence:	[01]
INDEX: 4.1266	Name:	Unstructured
AddtlPmtInf +Inf	ISO Description:	Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in an unstructured form.
++Rmtlnf +++Ustrd	Product Usage:	The 140 characters up to 20 occurrences in the Response of Request for Information is used to provide the requested additional / changed information for all data which cannot be provided in any other data fields. For better identification to which request (Missing Information or Incorrect Information) from the Request for

Element	Details	
		Information Message (camt.026) the connected code should be provided at the beginning of the line inside of '/' (e.g. /MS01/) followed by the necessary information. If requested information cannot be provided the first six characters must include '/RJCT/'.
	XML Tag:	<ustrd></ustrd>
	Occurrence:	[020]
	Length:	140
	Example:	/RJCT/more information not available /MS01/additional Remittance Information as requested
INDEX: 4.1267	Name:	Structured
AddtlPmtInf +Inf	ISO Description:	Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in a structured form.
++Rmtlnf +++Strd	XML Tag:	<strd></strd>
	Occurrence:	[01]
INDEX: 4.1311	Name:	Referred Document Amount
AddtlPmtInf	ISO Description:	Provides details on the amounts of the referred document.
+Inf ++RmtInf	XML Tag:	<rfrddocamt></rfrddocamt>
+++Strd	Occurrence:	[01]
++++RfrdDocAmt	Note(s):	At this point only discounted amounts are used under the element Discount Applied Amount.
INDEX: 4.1314	Name:	Discount Applied Amount
AddtlPmtlnf +Inf	ISO Description:	Amount specified for the referred document is the amount of discount to be applied to the amount due and payable to the creditor.
++Rmtlnf +++Strd	XML Tag:	<dscntapidamt></dscntapidamt>
++++RfrdDocAmt +++++DscntApldAmt	Occurrence:	[03]
INDEX: 4.1315	Name:	Туре
AddtlPmtInf	ISO Description:	Specifies the type of the amount.
+Inf ++RmtInf	XML Tag:	<tp></tp>
+++Strd ++++RfrdDocAmt +++++DscntApldAmt +++++Tp	Occurrence:	[11]

Element	Details	
NDEX: 4.1317	Name: I	Proprietary
ddtlPmtInf	ISO Description: S	Specifies the amount type, in a free-text form.
Inf	XML Tag: <	<prtry></prtry>
+Rmtlnf ++Strd	Occurrence: [	[11]
+++RfrdDocAmt	Length: 4	4
++++DscntApldAmt		
·++++Tp ·+++++Prtry		
	Permitted Codes	
		Discounted Amount – includes the difference between the gross amount (included in the Discount Applied Amounts with proprietary code 'FULL') and the amount paid with this Credit Transfer (included in Interbank Settlement Amount). When an amount of this type is present, a second occurrence with the Type "FULL" must also be present.
		Full amount payable – The sum of the gross amounts of all invoices being paid with this Credit Transfer. When an amount of this type is present, a second occurrence with the Type "DSCT" must also be present.
		Originally Requested Amount – when the Credit Transfer is returning funds associated with a previously completed Credit Transfer, and the amount being returned differs from the original amount of the Credit Transfer, the original amount of the returned Credit Transfer must be included here.
NDEX: 4.1318	Name: A	Amount
AddtlPmtInf	ISO Description:	Amount of money, which has been typed.
Inf +RmtInf	XML Tag: <	<amt></amt>
++Strd	Occurrence: [	[11]
++++RfrdDocAmt +++++DscntApldAmt		The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.
+++++Amt	Example: 6	6284534
	Frac Digits: 2	2
	Total Digits:	18
NDEX: 4.1319	Name: (	Currency
	-	A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag: <	<ccy></ccy>
	RegEx: [	[A-Z]{3,3}
	Length: 3	3

Element	Details	
	Rule(s):	The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.
	Example:	USD
	Permitted Codes	
	USD	US Dollar

### **12 MESSAGE STRUCTURE SPECIFICATION PAYMENT ACKNOWLEDGEMENT**

#### 12.1 Acknowledgment – camt.035.001.05

This chapter defines the standard product message formats used by the TCH Real Time Payment system (RTP) for sending and receiving Payment Acknowledgement messages, between the RTP and Participants using the System.

This chapter covers the following:

- The message structure of the camt.035 message used in RTP
- The required data types and usage rules of the data fields in these messages

#### 12.1.1 Scope

The Payment Acknowledgement message has two uses:

- A Creditor (end-user) may use the message to acknowledge that a Credit Transfer has been received and applied; and
- A Creditor FI (RTP Participant) must use the message to confirm that the funds associated with a Credit Transfer, that was previously accepted without posting (ACWP transaction status), has posted to the Creditor's account.

# 12.1.2 Message Structure Description

Index	XML Tag	Element Name	Occurr.	Length	M/O/C
PrtryFrmtInvstgtn		Proprietary Format Investigation V05	[11]		М
1.0	Assgnmt	Assignment	[11]		М
1.1	—Id	Identification	[11]	35	М
1.2	Assgnr	Assigner	[11]		М
1.65	Agt	Agent	[11]		М
1.66	FinInstnId	Financial Institution Identification	[11]		М
1.68	CirSysMmbid	Clearing System Member Identification	[11]		М
1.72	Mmbid	Member Identification	[11]	9	М
1.129	Assgne	Assignee	[11]		М
1.192	Agt	Agent	[11]		М
1.193	FinInstnId	Financial Institution Identification	[11]		М
1.195	CirSysMmbId	Clearing System Member Identification	[11]		М
1.199	Mmbld	Member Identification	[11]	9	М
1.256	CreDtTm	Creation Date Time	[11]	19	М
2.0	Case	Case	[11]		М
2.1	Id	Identification	[11]	35	М
2.2	Cretr	Creator	[11]		М
2.3 {Oı	· Pty	Party	[11]		С
2.4	Nm	Name	[11]	140	М
2.65 Or	Agt	Agent	[11]		С
2.66	FinInstnId	Financial Institution Identification	[11]		М
2.68	CirSysMmbid	Clearing System Member Identification	[11]		М
2.72	Mmbld	Member Identification	[11]	9	М
3.0	PrtryData	Proprietary Data	[11]		М
3.1	—тр	Туре	[11]	4	М
3.2	Data	Data	[11]		М
3.3	Ustrd	Unstructured	[01]	140	0
3.4	OrigRefs	Original Reference	[11]		М
3.6	Instrid	Instruction Identification	[11]	35	М
3.7	EndToEndId	End To End Identification	[11]	35	М
3.8	TxId	Transaction Identification	[11]	35	М
3.9	UETR	UETR	[01]	36	0

# 12.1.3 Detail Message Field Description

Element	Details	
PrtryFrmtInvstgtn	Name:	Proprietary Format Investigation V05
	Product Usage:	This message is being used to provide an acknowledgment back from the Creditor / Creditor Agent to the originator of the payment.
	XML Tag:	<prtryfrmtinvstgtn></prtryfrmtinvstgtn>
	Occurrence:	[11]
INDEX: 1.0	Name:	Assignment
PrtryFrmtInvstgtn +Assgnmt	ISO Description:	Identifies the assignment of an investigation case from an assigner to an assignee. Usage: The assigner must be the sender of this confirmation and the assignee must be the receiver.
	XML Tag:	<assgnmt></assgnmt>
	Occurrence:	[11]
INDEX: 1.1	Name:	Identification
PrtryFrmtInvstgtn	ISO Description:	Uniquely identifies the case assignment.
+Assgnmt ++Id	Product Usage:	Assigned by Instructing FI to uniquely identify the Payment Acknowledgement message. The uniqueness of a Payment Acknowledgement is determined by the Assignment Identification and is based on the format below. RTP will use the Assignment ID to perform a check for a duplicate message within the duplicate checking period.
	XML Tag:	<ld></ld>
	Occurrence:	[11]
		Expected Format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Length:	35
	Rule(s):	The first 20 characters of Assignment Identification (positions 01-20) are validated for structural alignment in accordance with the format specification. Business validations for the Assignment Identification include: - Embedded date (positions 02-09) must be within 1 calendar day of the system date. - Embedded Participant ID (positions 10-20) must be owned by the Assigning Agent.
	Reason Code(s):	Reject with Message Status Report (pacs.002) if: - Assignment Identification matches a previously completed transaction (DUPL);

Element	Details	
		<ul> <li>Embedded date is not within 1 calendar day of the system date (DT04)</li> <li>Participant ID is not owned by the Instructing Agent (DS0H)</li> <li>If structural validation fails, The RTP Network will reject with code '650' in Administration Advice message (admi.002).</li> </ul>
	Example:	M2017111202120020101BACK0000000001
INDEX: 1.2	Name:	Assigner
PrtryFrmtInvstgtn +Assgnmt	ISO Description:	Party who assigns the case. Usage: This is also the sender of the message.
++Assgnr	XML Tag:	<assgnr></assgnr>
	Occurrence:	[11]
INDEX: 1.65	Name:	Agent
PrtryFrmtInvstgtn	ISO Description:	Identification of a financial institution.
+Assgnmt ++Assgnr	XML Tag:	<agt></agt>
+++Agt	Occurrence:	[11]
INDEX: 1.66	Name:	Financial Institution Identification
PrtryFrmtInvstgtn +Assgnmt	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++Assgnr +++Agt	XML Tag:	<fininstnid></fininstnid>
++++FinInstnld	Occurrence:	[11]
INDEX: 1.68	Name:	Clearing System Member Identification
PrtryFrmtInvstgtn	ISO Description:	Information used to identify a member within a clearing system.
+Assgnmt	XML Tag:	<clrsysmmbid></clrsysmmbid>
++Assgnr +++Agt ++++FinInstnId +++++CIrSysMmbId	Occurrence:	[11]
INDEX: 1.72	Name:	Member Identification
PrtryFrmtInvstgtn	ISO Description:	Identification of a member of a clearing system.
+Assgnmt ++Assgnr	Product Usage:	The 9 character Routing and Transit Number of the FI initiating this Payment Acknowledgement message.
+++Agt	XML Tag:	<mmbld></mmbld>
++++FinInstnId	Occurrence:	[11]
+++++ClrSysMmbld ++++++Mmbld	Format:	9 character Routing and Transit Number (alphabetic characters may be present)

Element	Details	
	Length:	9
	Rule(s):	Member Identification must be a valid 9 character Routing and Transit Number.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Routing and Transit number is not supported in RTP database.
		Reject with Message Status Report (pacs.002) if: - Routing and Transit number is not authorized to send this business message (reason code 'AG03') - agent is signed off (reason code '9934') - agent is suspended (reason code '9946') - the sender of the message is not authorized to submit message on behalf of this agent (reason code 'DS0H')
	Note(s):	The system validates that the participant indicated in the Assignment ID (positions 10-20) owns the Routing and Transit Number contained within this field.
	Example:	021200201
INDEX: 1.129	Name:	Assignee
PrtryFrmtInvstgtn	ISO Description:	Party to which the case is assigned.
+Assgnmt ++Assgne		Usage: This is also the receiver of the message.
	XML Tag:	
	Occurrence:	• •
INDEX: 1.192 PrtryFrmtInvstgtn	Name:	
+Assgnmt	-	Identification of a financial institution.
++Assgne	XML Tag:	
+++Agt	Occurrence:	[11]
INDEX: 1.193	Name:	Financial Institution Identification
PrtryFrmtlnvstgtn +Assgnmt	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++Assgne	XML Tag:	<fininstnid></fininstnid>
+++Agt ++++FinInstnId	Occurrence:	[11]
INDEX: 1.195	Name:	Clearing System Member Identification
PrtryFrmtInvstgtn		Information used to identify a member within a clearing system.
+Assgnmt		<clrsysmmbld></clrsysmmbld>
++Assgne +++Agt	Occurrence:	
++++Agt ++++FinInstnld		

Element	Details	
+++++ClrSysMmbId		
INDEX: 1.199	Name:	Member Identification
PrtryFrmtInvstgtn	ISO Description:	Identification of a member of a clearing system.
+Assgnmt ++Assgne	Product Usage:	The 9 character Routing and Transit Number of the FI receiving this Payment Acknowledgement message.
+++Agt	XML Tag:	<mmbld></mmbld>
++++FinInstnId	Occurrence:	[11]
+++++ClrSysMmbld ++++++Mmbld	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be a valid 9 character Routing and Transit Number.
	Reason Code(s):	Reject with Message Status Report (pacs.002) if : - Routing and Transit number is not supported in RTP (reason code 'RC03') - Routing and Transit number is not authorized to receive this specific message (reason code 'AG03') - agent is signed off (reason code '9910') - agent is suspended (reason code '9947') - receiver connection is not available (reason code '9912')
	Example:	021200201
INDEX: 1.256	Name:	Creation Date Time
PrtryFrmtInvstgtn	ISO Description:	Date and time at which the assignment was created.
+Assgnmt ++CreDtTm	Product Usage:	The date and time the assignment was created.
++Clebtini	XML Tag:	<credttm></credttm>
	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss 19
	Rule(s):	Creation Date Time must be within one calendar day of the system's date/time.
	Reason Code(s):	Reject with code 'DT04' in pacs.002 for failing business validation.
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2017-11-12T10:09:33
INDEX: 2.0	Name:	Case
PrtryFrmtInvstgtn	ISO Description:	Identifies the investigation case.
+Case	XML Tag:	<case></case>
	Occurrence:	[11]

Element	etails	
INDEX: 2.1	Name: Identification	
PrtryFrmtInvstgtn	ISO Description: Uniquely identifies the case.	
+Case ++Id	Product Usage: The Identification for the Case uses the same Identification that was used for the Assignment.	
TTIU	XML Tag: <id></id>	
	Occurrence: [11]	
	Length: 35	
	Rule(s): This must be equal to Assignment ID.	
	Note(s): For Format specification see element Assignment/Id.	
	Example: M2017111202120020101BACK0000000001	
INDEX: 2.2	Name: Creator	
PrtryFrmtInvstgtn	ISO Description: Party that created the investigation case.	
+Case ++Cretr	Product Usage: Provision of the original Creditor or Creditor FI that initiated the Payment Acknowledgement message.	
	XML Tag: <cretr></cretr>	
	Occurrence: [11]	
	<b>Note(s):</b> This is a mandatory ISO field that will not be used by the system.	
INDEX: 2.3	Name: Party	
Choice: {Or	<b>ISO Description:</b> Identification of a person or an organisation.	
PrtryFrmtInvstgtn +Case	<b>Product Usage:</b> When the Payment Acknowledgement is an end-user initiated message, this field is used to provide the name of the Creditor that initiated the Payment Acknowledgement message.	
++Cretr	XML Tag: <pty></pty>	
+++Pty	Occurrence: [11]	
INDEX: 2.4	Name: Name	
PrtryFrmtInvstgtn	<b>ISO Description:</b> Name by which a party is known and which is usually used to identify that party.	
+Case ++Cretr	<b>Product Usage:</b> Official name of the Creditor Customer as associated with the Creditor FI account that initiates the Payment Acknowledgement message.	
+++Pty ++++Nm	XML Tag: <nm></nm>	
· · · · · · · · · · · · · · · · · · ·	Occurrence: [11]	
	Length: 140	
	<b>Note(s):</b> This is a mandatory ISO field that will not be used by the system.	
	Example: Creator Name	

Element	Details	
INDEX: 2.65	Name:	Agent
Choice: Or}	ISO Description:	Identification of a financial institution.
PrtryFrmtInvstgtn +Case	Product Usage:	When the Payment Acknowledgement is a bank-to-bank message, this field is used to provide the Creditor FI that initiated the Payment Acknowledgement message.
++Cretr +++Agt	XML Tag:	<agt></agt>
	Occurrence:	[11]
INDEX: 2.66	Name:	Financial Institution Identification
PrtryFrmtInvstgtn +Case	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++Cretr +++Agt	XML Tag:	<fininstnld></fininstnld>
++++FinInstnld	Occurrence:	[11]
INDEX: 2.68	Name:	Clearing System Member Identification
PrtryFrmtInvstgtn	ISO Description:	Information used to identify a member within a clearing system.
+Case ++Cretr	XML Tag:	<clrsysmmbid></clrsysmmbid>
+++Agt ++++FinInstnld +++++ClrSysMmbld	Occurrence:	[11]
INDEX: 2.72	Name:	Member Identification
PrtryFrmtInvstgtn	ISO Description:	Identification of a member of a clearing system.
+Case ++Cretr	Product Usage:	Creditor FI which confirms posting of fund to Creditor account used if type equals 'ACWP'.
+++Agt	XML Tag:	<mmbld></mmbld>
++++FinInstnld	Occurrence:	[11]
+++++ClrSysMmbId ++++++MmbId	Length:	9
INDEX: 3.0	Name:	Proprietary Data
PrtryFrmtInvstgtn +PrtryData	ISO Description:	Proprietary information.
	XML Tag:	<prtrydata></prtrydata>
	Occurrence:	[11]
INDEX: 3.1	Name:	Туре
PrtryFrmtInvstgtn +PrtryData	ISO Description:	Specifies the type of proprietary document.

Element	etails	
++Tp	Product Usage: Identification of the type of Payment Acknowledgement being sent, either: - End-user acknowledgement, or - Bank-to-Bank acknowledgement.	
	XML Tag: <tp></tp>	
	Occurrence: [11]	
	Length: 4	
	Rule(s): Only code 'ACK' or 'ACWP' for acknowledgement is allowed	
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Code is not valid.	
	Example: ACK	
	ermitted Codes	
	ACK Acknowledgement from Creditor (end-user) to the sender of the Credit Transfer	
	<b>ACWP</b> Acknowledgement from Creditor FI that funds have been posted to the Creditor Account following an ACWP transaction status.	
INDEX: 3.2	Name: Data	
PrtryFrmtInvstgtn	ISO Description: Identifies the underlying transaction.	
+PrtryData	XML Tag: <data></data>	
++Data	Occurrence: [11]	
INDEX: 3.3	Name: Unstructured	
PrtryFrmtInvstgtn	<b>ISO Description:</b> Specifies a character string with a maximum length of 140 characters.	
+PrtryData ++Data	<b>Product Usage:</b> This field is being used to provide up to 140 characters of additional information regarding the specific acknowledgement in this message. It should only be used in the case of an end-user Payment Acknowledgement.	
+++Ustrd	XML Tag: <ustrd></ustrd>	
	Occurrence: [01]	
	Length: 140	
	Example: Unstructured Information	
INDEX: 3.4	Name: Original Reference	
PrtryFrmtInvstgtn	ISO Description: Identifies the underlying transaction.	
+PrtryData ++Data	<b>Product Usage:</b> Includes reference numbers from the original Credit Transfer (pacs.008) message to which the Payment Acknowledgement (camt.035) relates.	
+++OrigRefs	XML Tag: <origrefs></origrefs>	
	Occurrence: [11]	

Element	Details	
INDEX: 3.6	Name:	Instruction Identification
PrtryFrmtInvstgtn +PrtryData ++Data	ISO Description:	Unique identification, as assigned by an instructing party for an instructed party, to unambiguously identify the instruction.
+++OrigRefs ++++InstrId		Usage: The instruction identification is a point to point reference that can be used between the instructing party and the instructed party to refer to the individual instruction. It can be included in several messages related to the instruction.
	Product Usage:	The Instruction ID from the original Credit Transfer (pacs.008) message.
	XML Tag:	<instrld></instrld>
	Occurrence:	[11]
	Format: Length:	Expected format: YYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Example:	2015111202120020101BSTRF00000000011
INDEX: 3.7	Name:	End To End Identification
PrtryFrmtInvstgtn +PrtryData ++Data	ISO Description:	Unique identification, as assigned by the initiating party, to unambiguously identify the transaction. This identification is passed on, unchanged, throughout the entire end-to-end chain.
+++OrigRefs ++++EndToEndId		Usage: The end-to-end identification can be used for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction.
		Usage: In case there are technical limitations to pass on multiple references, the end-to-end identification must be passed on throughout the entire end-to-end chain.
	Product Usage:	The End to End ID from the original payment instruction (pacs.008).
	XML Tag:	<endtoendid></endtoendid>
	Occurrence:	[11]
	Length:	35
	Note(s):	The End to End Identification refers to the Identification between the Debtor and Creditor that refers to the payment itself.
	Example:	E2E-Ref001
INDEX: 3.8	Name:	Transaction Identification
PrtryFrmtInvstgtn +PrtryData ++Data +++OrigRefs	ISO Description:	Unique identification, as assigned by the first instructing agent, to unambiguously identify the transaction that is passed on, unchanged, throughout the entire interbank chain. Usage: The transaction identification can be used for reconciliation, tracking or to link tasks relating to the transaction on the interbank level.

Element	Details	
++++TxId		Usage: The instructing agent must make sure that the transaction identification is unique for a pre-agreed period.
	Product Usage:	The Transaction Identifier of the original Credit Transfer (pacs.008) message. This is a mandatory field to provide in the Payment Acknowledgement message.
	XML Tag:	<txld></txld>
	Occurrence:	[11]
	Length:	35
	Note(s):	Please see field specification for 'Transaction Identification' under Credit Transfer (pacs.008).
	Example:	2017111202120020101BSRFP00000000013
INDEX: 3.9	Name:	UETR
PrtryFrmtInvstgtn	ISO Description:	Universally unique identifier to provide an end-to-end reference of a payment transaction.
+PrtryData ++Data +++OrigRefs ++++UETR	Product Usage:	The UETR identifier is assigned by the instructing agent to link an RTP message to services or arrangements outside of the RTP network. If used, the same UETR should be passed on throughout the entire payment chain without being changed. The ability to include a UETR identifier in an RTP message does not mean that RTP messages can be used as part of a larger end-to-end transfer or as a cover payment. Readers should refer to the RTP Operating Rules to determine permissible uses of RTP messages.
	XML Tag:	<uetr></uetr>
	Occurrence:	[01]
	Length:	36
	RegEx:	[a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}
	Example:	eb6305c9-1f7f-49de-aed0-16487c27b42d

### **13 MESSAGE STRUCTURE SPECIFICATION PAYMENT STATUS REQUEST**

### 13.1 Payment Status Request –pacs.028.001.03

This chapter defines the standard product message formats used by the TCH Real Time Payment system (RTP) for sending a Payment Status Request message to retrieve the status of a previously completed Credit Transfer. This chapter covers the following:

- The message structure of the pacs.028 message used in RTP
- The required data types and usage rules of the data fields in these messages

### 13.1.1 Scope

The Participant can request a status about a previously submitted Credit Transfer (pacs.008), FI to FI Credit Transfer (pacs.009) or Request for Payment (pain.013) in case the pacs.002 was not received.

In a typical Credit Transfer flow, the Debtor FI will receive a Message Status Report (pacs.002) including the outcome of the Credit Transfer (pacs.008) request. However, if a processing error causes the Debtor FI to miss or fail to receive the Message Status Report, the Payment Status Request (pacs.028) can be used to return a copy of the original Message Status Report.

Additionally, in a typical Credit Transfer flow, the Creditor FI receives a Message Status Report (pacs.002) confirming that the system received its response to the Credit Transfer and that the transaction has settled. If the Creditor FI's response is not received in time, the system generates a System Time-Out message (camt.056), notifying the Creditor FI of the time-out condition. However, if the Creditor FI does not receive either of these messages, the Creditor FI may submit a Payment Status Request (pacs.028) to retrieve a copy of the original Message Status Report.

In the case in which a Creditor FI is submitting a Payment Status Request (pacs.028) related to a Credit Transfer that timed out, the System will return a copy of the Message Status Report (pacs.002) with status set to RJCT and Reason Code DS24.

In the case in which the original credit transfer is not found, the system will respond with a Message Status Report (pacs.002) rejecting the Payment Status Request (pacs.028). See the Message Status Report Section for more information related to the references included in the pacs.002 when the pacs.028 is being rejected compared to when the pacs.002 response is a copy of the response from the original Credit Transfer.

#### Notes:

• In the Business Application Header of the Message Status Report response, the code 'COPY' is used if the response is a copy of the original response.

- A pacs.002 copy will have a different MsgId and CreDtTm (elements of the Group Header set). The MsgID and CreDtTm will match the pacs.028 while other fields will match the original message.
- Assorted reasons can cause the pacs.028 to fail. In this case the system will respond with a new pacs.002 rejection with the appropriate reason code:

# 13.1.2 Message Structure Description

Index	XML Tag	Element Name	Occurr.	Length	M/O/C
	FIToFIPmtStsReq	FITo FIPayment Status Request V03	[11]		М
1.0	GrpHdr	Group Header	[11]		М
1.1	—MsgId	Message Identification	[11]	35	М
1.2	CreDtTm	Creation Date Time	[11]	19	М
2.0	OrgnlGrpInf	Original Group Information	[11]		М
2.1	OrgnlMsgld	Original Message Identification	[11]	35	М
2.2	-OrgnlMsgNmId	Original Message Name Identification	[11]	35	М
2.3	OrgnlCreDtTm	Original Creation Date Time	[11]	19	М
2.4	OrgnINbOfTxs	Original Number Of Transactions	[11]	1	М
3.0	Txinf	Transaction Information	[11]		М
3.6	Orgnlinstrid	Original Instruction Identification	[11]	35	М
3.8	OrgnlTxId	Original Transaction Identification	[11]	35	С
3.10		Acceptance Date Time	[11]	19	М
3.12	InstgAgt	Instructing Agent	[11]		М
3.13	FinInstnld	Financial Institution Identification	[11]		М
3.15	CirSysMmbid	Clearing System Member Identification	[11]		М
3.19	Mmbld	Member Identification	[11]	9	М
3.76	InstdAgt	Instructed Agent	[11]		М
3.77	FinInstnld	Financial Institution Identification	[11]		М
3.79	CirSysMmbId	Clearing System Member Identification	[11]		М
3.83	Mmbld	Member Identification	[11]	9	М
3.140	OrgnITxRef	Original Transaction Reference	[11]		М
3.141	IntrBkSttlmAmt	Interbank Settlement Amount	[11]	18	М
3.142	Ccy	Currency	[required]	3	М
3.150	IntrBkSttlmDt	Interbank Settlement Date	[11]	10	М

# 13.1.3 Detail Message Field Description

Element	Details	
FIToFIPmtStsReq	Name:	FITo FIPayment Status Request V03
	Product Usage:	This message is sent by either the Debtor FI or the Creditor FI to inquiry as to the outcome of a previously completed Credit Transfer (pacs.008).
	XML Tag:	<fitofipmtstsreq></fitofipmtstsreq>
	Occurrence:	[11]
INDEX: 1.0	Name:	Group Header
FIToFIPmtStsReq	ISO Description:	Set of characteristics shared by all individual transactions included in the status request message.
+GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
INDEX: 1.1	Name:	Message Identification
FIToFIPmtStsReq +GrpHdr	ISO Description:	Point to point reference, as assigned by the instructing party, and sent to the next party in the chain to unambiguously identify the message.
++Msgld		Usage: The instructing party has to make sure that MessageIdentification is unique per instructed party for a pre-agreed period.
	Product Usage:	Assigned by the Instructing Agent (Debtor FI or Creditor FI). The Instructing Agent must ensure the uniqueness of this Message Identification.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Format:	Format: MYYYYMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
		Pos. 01-01 – Prefix 'M' Pos. 02-09 - File creation date in format YYYYMMDD
		Pos. 10-20 - Participant ID (11 characters)
		Pos. 21-21 - Message generation source ("B" if generated by a Participant)
		Pos. 22-24 - Discretionary bank field (3 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters)
	RegEx:	$ M[0-9]\{4\}((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) ((0[1-9]) ([1-2][0-9]))))[A-ZO-9]{11}. * $
	Length:	35
	Rule(s):	The Message Identification structure position 01 to 20 is validated for structural alignment according to the format specification.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) for structural validaton failure.
	Example:	M2017111202001000101BMSR0000000002

Element	Details
INDEX: 1.2	Name: Creation Date Time
FIToFIPmtStsReq	<b>ISO Description:</b> Date and time at which the message was created.
+GrpHdr ++CreDtTm	XML Tag: <credttm></credttm>
++CIED(IIII	Occurrence: [11]
	Format: YYYY-MM-DDThh:mm:ss Length: 19
	Rule(s): Creation Date Time must be within 1 calendar day of the system's date/time.
	Reason Code(s): Reject with code 'DT04' in pacs.002 for failing validation.
	Note(s): The date is required to be set to Eastern Time (ET).
	Example: 2017-11-12T10:05:20
INDEX: 2.0	Name: Original Group Information
FIToFIPmtStsReq	ISO Description: Original group information concerning the group of transactions, to which the status request message refers to.
+OrgnlGrpInf	XML Tag: <orgnlgrpinf></orgnlgrpinf>
	Occurrence: [11]
INDEX: 2.1	Name: Original Message Identification
FIToFIPmtStsReq +OrgnlGrpInf ++OrgnlMsgId	ISO Description: Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message.
	<b>Product Usage:</b> The Original Message ID of the Credit Transfer (pacs.008), the FI to FI Credit Transfer (pacs.009) and Request for Payment (pain.013).
	XML Tag: <orgnlmsgid></orgnlmsgid>
	Occurrence: [11]
	Format: Expected format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Pos. 01-01 – Prefix 'M' Pos. 02-09 - File creation date in format YYYYMMDD Pos. 10-20 - Participant ID (11 characters) Pos. 21-21 - Message generation source ("B") Pos. 22-24 - Discretionary bank field (3 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters) Length: 35 Example: M2017111202120020101BTRF0000000011
INDEX: 2.2	Name: Original Message Name Identification
FIToFIPmtStsReg	

Element	Details
-OrgnlGrpInf	<b>ISO Description:</b> Specifies the original message name identifier to which the message refers.
+OrgnlMsgNmId	Product Usage: Specifies the type of the original message, which must be either pacs.008, pacs.009 or pain.013.
	XML Tag: <orgnlmsgnmld></orgnlmsgnmld>
	Occurrence: [11]
	Length: 35
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Original Message Name Identification is not valid.
	Example: pacs.008.001.08
	Permitted Codes
	pacs.008.001.06 Credit Transfer
	pacs.008.001.08 Credit Transfer - V08
	pacs.009.001.08 FI to FI Credit Transfer - V08
	pain.013.001.07 Creditor Payment Activation Request (Request for Payment) - V07
NDEX: 2.3	Name: Original Creation Date Time
IToFIPmtStsReq	<b>ISO Description:</b> Date and time at which the original message was created.
OrgnlGrpInf +OrgnlCreDtTm	Product Usage: This date is referring to the original message.
Forginered(IIII	XML Tag: <orgnlcredttm></orgnlcredttm>
	Occurrence: [11]
	Format: YYYY-MM-DDThh:mm:ss
	Length: 19
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002) if not valid.
	<b>Note(s):</b> The date is required to be set to Eastern Time (ET).
	Example: 2017-11-12T10:05:00
NDEX: 2.4	Name: Original Number Of Transactions
FIToFIPmtStsReq +OrgnlGrpInf ++OrgnINbOfTxs	<b>ISO Description:</b> Number of individual transactions contained in the original message.
	XML Tag: <orgnlnboftxs></orgnlnboftxs>
	Occurrence: [11]
	RegEx: [1]{1,1}
	Length: 1
	Rule(s): Expected value is '1'.

Element	Details	
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if value is not '1'.
	Example:	1
INDEX: 3.0	Name:	Transaction Information
FIToFIPmtStsReq	ISO Description:	Information concerning the original transaction, to which the status request message refers.
+TxInf	XML Tag:	<txinf></txinf>
	Occurrence:	[11]
INDEX: 3.6	Name:	Original Instruction Identification
FIToFIPmtStsReq +TxInf	ISO Description:	Unique identification, as assigned by the original instructing party for the original instructed party, to unambiguously identify the original instruction.
++Orgnlinstrid	Product Usage:	The Instruction Identification of the Credit Transfer (pacs.008) or FI to FI Credit Transfer (pacs.009) to which this Payment Status Request relates. The Payment Information Identification of the Request for Payment (pain.013) to which this request relates.
	XMI Tag	<orgnlinstrid></orgnlinstrid>
	Occurrence:	-
	Format: Length:	Expected format: YYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Rule(s):	Must be a valid Instruction ID / Payment Information ID for a transaction that completed in the last three calendar days.
	Reason Code(s):	If no matching instruction is found, reject with pacs.002 code 'TM01'.
	Note(s):	This format is not structurally validated by the system, it is used to validate the relation to the original message for which this is the response.
	Example:	2017111202120020101BSTRF00000000011
INDEX: 3.8	Name:	Original Transaction Identification
FIToFIPmtStsReq	ISO Description:	Unique identification, as assigned by the original first instructing agent, to unambiguously identify the transaction.
+TxInf ++OrgnITxId	Product Usage:	<ul> <li>The unique identifier, assigned by the first instructing agent to unambiguously identify the transaction that is requested.</li> <li>This is the Transaction Identification assigned by the Debtor FI (pacs.008 and pacs.009).</li> <li>If the Instructing Agent is the same as the Debtor FI, the Transaction Identification and Instruction Identification should be the same.</li> <li>In case a Credit Transfer (pacs.008) was initiated based on a Request for Payment (pain.013) message, this element is</li> </ul>

Element	Details	
		filled with the Payment Information Identification from the pain.013.
		- In case of a Request for Payment (pain.013) the Payment Information Identification needs to be provided.
	XML Tag:	<orgnltxld></orgnltxld>
	Occurrence:	[11]
	Length:	35
	Example:	2017111202120020101BSRFP0000000013
INDEX: 3.10	Name:	Acceptance Date Time
FIToFIPmtStsReq +TxInf ++AccptncDtTm	ISO Description:	Point in time when the payment order from the initiating party meets the processing conditions of the account servicing agent. This means that the account servicing agent has received the payment order and has applied checks such as authorisation, availability of funds.
	Product Usage:	Point in time when the instruction from the Instructing Agent (Debtor FI) has been accepted by the Instructed Agent (Creditor FI). If unknown (e.g. Debtor FI is submitting the Payment Status Request), include the Acceptance Date Time as equal to the Creation Date Time of the original Credit Transfer.
	XML Tag:	<accptncdttm></accptncdttm>
	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss 19
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2017-11-12T10:05:10
INDEX: 3.12	Name:	Instructing Agent
FIToFIPmtStsReq	ISO Description:	Agent that instructs the next party in the chain to carry out the (set of) instruction(s).
+TxInf	XML Tag:	<instgagt></instgagt>
++InstgAgt	Occurrence:	[11]
INDEX: 3.13	Name:	Financial Institution Identification
FIToFIPmtStsReq +TxInf ++InstgAgt +++FinInstnId	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
	XML Tag:	<fininstnld></fininstnld>
	Occurrence:	[11]
INDEX: 3.15	Name:	Clearing System Member Identification
FIToFIPmtStsReq		Information used to identify a member within a clearing system.
+TxInf ++InstgAgt		<clrsysmmbid></clrsysmmbid>

Element	Details	
+++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]
INDEX: 3.19	Name:	Member Identification
FIToFIPmtStsReq	ISO Description:	Identification of a member of a clearing system.
+TxInf ++InstgAgt +++FinInstnId ++++CIrSysMmbId	Product Usage:	Identification of the sender of the Payment Status Request (pacs.028). This can be either the sender or receiver of the original Credit Transfer (pacs.008), the original FI to FI Credit Transfer (pacs.009) or Request for Payment (pain.013).
+++++Mmbld		Credit Transfer (pacs.008) and FI to FI Credit Transfer (pacs.009): Sender equals 'Instructing Agent' and Receiver equals 'Instructed Agent'
		Request for Payment (pain.013): Sender equals 'Initiating Party' and Receiver equals 'Debtor Agent'.
		<mmbld></mmbld>
	Occurrence:	
	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	The submitter of the Payment Status Request is either the Instructing Agent / Debtor Agent of the original Credit Transfer, or the Creditor Agent / Initiating Party of the original Request for Payment.
	Reason Code(s):	If the submitter of the Payment Status Request is neither the Instructing Agent / Debtor Agent or the Instructed Agent / Initiating Party of the original Credit Transfer/Request for Payment, reject Payment Status Request with pacs.002 code 'AGNT'.
	Example:	020010001
INDEX: 3.76	Name:	Instructed Agent
FIToFIPmtStsReq	ISO Description:	Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s).
+TxInf	XML Tag:	<instdagt></instdagt>
++InstdAgt	Occurrence:	[11]
INDEX: 3.77	Name:	Financial Institution Identification
FIToFIPmtStsReq +TxInf ++InstdAgt +++FinInstnId	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
	XML Tag:	<fininstnld></fininstnld>
	Occurrence:	[11]
NDEX: 3.79	Name:	Clearing System Member Identification
FIToFIPmtStsReq +TxInf		Information used to identify a member within a clearing system.

Element	Details	
++InstdAgt	XML Tag:	<clrsysmmbid></clrsysmmbid>
+++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]
INDEX: 3.83	Name:	Member Identification
FIToFIPmtStsReq	ISO Description:	Identification of a member of a clearing system.
+TxInf ++InstdAgt +++FinInstnId ++++CIrSysMmbId	Product Usage:	Identification of the sender of the Payment Status Request (pacs.028). This can be either the sender or receiver of the original Credit Transfer (pacs.008), the original FI to FI Credit Transfer (pacs.009) or Request for Payment (pain.013).
++++Mmbld	XML Tag:	<mmbld></mmbld>
	Occurrence:	[11]
	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	The 9 digit routing number of the other participant involved in the payment or non-payment message that is the subject of the payment status request.
	Reason Code(s):	If the receiver of the Payment Status Request is neither the Instructing Agent / Debtor Agent or the Instructed Agent / Initiating Party of the original Credit Transfer/Request for Payment, reject Payment Status Request with pacs.002 code 'AGNT'.
	Example:	021200201
INDEX: 3.140	Name:	Original Transaction Reference
FIToFIPmtStsReq	ISO Description:	Key elements used to identify the original transaction that is being referred to.
+TxInf ++OrgnITxRef	Product Usage:	Mandatory to provide details from the original pacs.008 message for Interbank Settlement Amount and Interbank Settlement Date.
	XML Tag:	<orgnitxref></orgnitxref>
	Occurrence:	[11]
INDEX: 3.141	Name:	Interbank Settlement Amount
FIToFIPmtStsReq +TxInf ++OrgnITxRef +++IntrBkSttImAmt	ISO Description:	Amount of money moved between the instructing agent and the instructed agent.
	Product Usage:	The Interbank Settlement Amount from the message.
	XML Tag:	<intrbksttimamt></intrbksttimamt>
	Occurrence:	[11]
	Rule(s):	The number of fractional digits (or minor unit of currency) must comply with ISO 4217. Note: The decimal separator is a dot.
	Reason Code(s):	In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message

Element	Details
	<ul> <li>(admi.002) if:         <ul> <li>The value of this field is zero or less than zero</li> <li>The value in this field is greater than supported by the ISO definition for the maximum number of digits (total 18 digit)</li> <li>The currency code is not valid</li> <li>The number of decimal digits is greater than the specified number of digits as defined by the ISO4217 definition</li> </ul> </li> <li>Note(s): RTP is only supporting USD and the maximum decimal digits allowed are two.</li> <li>Example: 525.25</li> <li>Frac Digits: 2</li> <li>Total Digits: 18</li> </ul>
INDEX: 3.142	Name: Currency
140LA. 3.142	ISO Description: A code allocated to a currency by a Maintenance Agency under an international identification scheme, as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag: <ccy></ccy>
	<b>RegEx:</b> [A-Z]{3,3}
	Length: 3
	Rule(s): The Currency Code must be registered, or have already been registered. Valid active or historic currency codes are registered with the ISO 4217 Maintenance Agency, consist of three (3) contiguous letters, and may be or not be withdrawn on the day the message containing the Currency is exchanged.
	Example: USD
	Permitted Codes
	USD US Dollar
INDEX: 3.150	Name: Interbank Settlement Date
FIToFIPmtStsReq +TxInf	<b>ISO Description:</b> Date on which the amount of money ceases to be available to the agent that owes it and when the amount of money becomes available to the agent to which it is due.
++OrgnlTxRef +++IntrBkSttImDt	Product Usage: Interbank settlement date of the message. If unknown, include the date as the current calendar day.
	XML Tag: <intrbksttimdt></intrbksttimdt>
	Occurrence: [11]
	Format: YYYY-MM-DD Length: 10
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002) if XML parsing error.
	Example: 2017-11-12

### 14 MESSAGE STRUCTURE SPECIFICATION TOKEN NOTIFICATION MESSAGE

Note that the acmt.022.001.02 message type is reserved for future use.

#### 14.1 Token Notification – acmt.022.001.02

This chapter defines the standard product message formats used by the TCH Real Time Payment system (RTP) for receiving the Token Advice message, sent by RTP to Participants using the RTP System.

This chapter covers the following:

- The message structure of the acmt.022 message used in RTP
- The required data types and usage rules of the data fields in these messages

#### 14.1.1 Scope

This message is used to send a tokenized Routing and Transit number and account number back to the sender of a Credit Transfer or a Request for Payment when the sender of the pacs.008 or pain.013 used account credentials in the clear and a token exists in the token service for the recipient account.

Secure Token Exchange (STE) is a stand-alone token service offered by The Clearing House. Participants in RTP can take advantage of STE in a number of ways. In this use case, an RTP Participant is a customer of STE and has instructed STE to notify any sender of an RFP or Credit Transfer using account credentials in the clear that a token exists for the account. The Token Notification message includes a reference to the original message (Credit Transfer or Request for Payment), the original account credentials used, and the tokenized credentials that should be used in the future.

Upon receipt of the Token Notification Message, the recipient should replace any stored account credentials with the token information provided.

# 14.1.2 Message Structure Description

Index	XML Tag	Element Name	Occurr.	Length	м/о/с
IdModAdvc		Identification Modification Advice V02	[11]		М
1.0	Assgnmt	Assignment	[11]		М
1.1	—MsgId	Message Identification	[11]	35	М
1.2	CreDtTm	Creation Date Time	[11]	19	М
1.127	Assgnr	Assigner	[11]		М
1.171	Agt	Agent	[11]		М
1.172	FinInstnld	Financial Institution Identification	[11]		М
1.174	CirSysMmbId	Clearing System Member Identification	[11]		М
1.178	Mmbld	Member Identification	[11]	9	М
1.211	Assgne	Assignee	[11]		М
1.255	Agt	Agent	[11]		М
1.256	FinInstnld	Financial Institution Identification	[11]		М
1.258	CirSysMmbid	Clearing System Member Identification	[11]		М
1.262	Mmbld	Member Identification	[11]	9	М
2.0	OrgnITxRef	Original Transaction Reference	[11]		М
2.1	MsgId	Message Identification	[11]	35	М
2.2	MsgNmId	Message Name Identification	[11]	35	М
2.3	CreDtTm	Creation Date Time	[11]	19	М
2.4	OrgnITx	Original Transaction	[11]		М
2.5	Instrid	Instruction Identification	[11]	35	М
2.6	EndToEndId	End To End Identification	[11]	35	М
2.7	Txld	Transaction Identification	[11]	35	М
3.0	TMod	Modification	[11]		М
3.1	—Id	Identification	[11]	35	М
3.2	OrgnlPtyAndAcctId	Original Party And Account Identification	[01]		0
3.46	Acct	Account	[11]		М
3.48	Othr	Other	[11]		М
3.49	ld	Identification	[11]	34	М
3.54	Agt	Agent	[11]		М
3.55	FinInstnld	Financial Institution Identification	[11]		М
3.57	CirSysMmbId	Clearing System Member Identification	[11]		М
3.61	Mmbld	Member Identification	[11]	9	М
3.94	UpdtdPtyAndAcctId	Updated Party And Account Identification	[11]		М
3.138	Acct	Account	[11]		М
3.140	Othr	Other	[11]		М
3.141	Id	Identification	[11]	34	М
3.146	Agt	Agent	[11]		М
3.147	FinInstnld	Financial Institution Identification	[11]		М
3.149	CirSysMmbid	Clearing System Member Identification	[11]		М
3.153	Mmbld	Member Identification	[11]	9	М
3.186	Addtlinf	Additional Information	[01]	140	0

# 14.1.3 Detail Message Field Description

Element	Details	
IdModAdvc	Name:	Identification Modification Advice V02
	Product Usage: participant	This message is used to report tokenized account credentials back to a sending participant, when the sending
		has used the account number in the clear and a token exists for the destination account.
	XML Tag:	<idmodadvc></idmodadvc>
	Occurrence:	[11]
INDEX: 1.0	Name:	Assignment
IdModAdvc	ISO Description:	Identifies the identification assignment.
+Assgnmt	XML Tag:	<assgnmt></assgnmt>
	Occurrence:	[11]
INDEX: 1.1	Name:	Message Identification
IdModAdvc +Assgnmt ++Msgld	ISO Description:	Point to point reference, as assigned by the assigner, and sent to the next party in the chain to unambiguously identify the message.
-		Usage: The assigner has to make sure that Messageldentification is unique per assignee for a pre-agreed period.
	Product Usage:	Assigned by RTP to uniquely identify the message.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Length:	35
	Example:	M20181219990000001T1HRRF0000000026
INDEX: 1.2	Name:	Creation Date Time
IdModAdvc	ISO Description:	Date and time at which the identification assignment was created.
+Assgnmt ++CreDtTm	Product Usage:	The date and time this Advice was created.
	XML Tag:	<credttm></credttm>
	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss 19
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2017-11-12T10:09:33
INDEX: 1.127	Name:	Assigner
ldModAdvc +Assgnmt	ISO Description:	Party that assigns the identification assignment to another party. This is also the sender of the message.

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Element	Details
++Assgnr	XML Tag: <assgnr>         Occurrence:       [11]</assgnr>
INDEX: 1.171 IdModAdvc +Assgnmt ++Assgnr +++Agt	Name: Agent         ISO Description:       Identification of a financial institution.         XML Tag: <agt>         Occurrence:       [11]</agt>
INDEX: 1.172 IdModAdvc +Assgnmt ++Assgnr +++Agt ++++FinInstnId	Name:       Financial Institution Identification         ISO Description:       Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.         XML Tag: <fininstnld>         Occurrence:       [11]</fininstnld>
INDEX: 1.174 IdModAdvc +Assgnmt ++Assgnr +++Agt ++++FinInstnId +++++CIrSysMmbId	Name:       Clearing System Member Identification         ISO Description:       Information used to identify a member within a clearing system.         XML Tag: <clrsysmmbld>         Occurrence:       [11]</clrsysmmbld>
INDEX: 1.178 IdModAdvc +Assgnmt ++Assgnr +++Agt ++++FinInstnId +++++ClrSysMmbId ++++++MmbId	Name:       Member Identification         ISO Description:       Identification of a member of a clearing system.         Product Usage:       Identification of RTP.         XML Tag: <mmbld>         Occurrence:       [11]         Format:       9 character Routing and Transit Number identifying RTP.         Length:       9         Example:       99000001</mmbld>
INDEX: 1.211 IdModAdvc +Assgnmt ++Assgne	Name: Assignee         ISO Description:       Party that the identification assignment is assigned to. This is also the receiver of the message.         XML Tag: <assgne>         Occurrence:       [11]</assgne>

Element	Details
INDEX: 1.255 IdModAdvc +Assgnmt	Name: Agent         ISO Description:       Identification of a financial institution.         XML Tag: <agt></agt>
++Assgne +++Agt	Occurrence: [11]
INDEX: 1.256 IdModAdvc +Assgnmt ++Assgne +++Agt ++++FinInstnId	Name:       Financial Institution Identification         ISO Description:       Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.         XML Tag: <fininstnld>         Occurrence:       [11]</fininstnld>
INDEX: 1.258 IdModAdvc +Assgnmt ++Assgne +++Agt ++++FinInstnId +++++CIrSysMmbId	Name:       Clearing System Member Identification         ISO Description:       Information used to identify a member within a clearing system.         XML Tag: <clrsysmmbld>         Occurrence:       [11]</clrsysmmbld>
INDEX: 1.262 IdModAdvc +Assgnmt ++Assgne +++Agt ++++FinInstnId +++++CIrSysMmbId ++++++MmbId	Name:Member IdentificationISO Description:Identification of a member of a clearing system.Product Usage:The 9 character Routing and Transit Number of the Participant who initiated the original Credit Transfer or Request for Payment.XML Tag: <mmbld>Cocurrence:[11]Format:9 character Routing and Transit Number (alphabetic characters may be present) Length:Length:9Rule(s):Member Identification must be valid 9 character Routing and Transit Number.Reason Code(s):Reject with Message Status Report (pacs.002) if : - Routing and Transit number is not supported in RTP (reason code 'RC04') - agent is suspended (reason code '9910') - agent is suspended (reason code '9910') - receiver connection is not available (reason code '9912')Example:021200201</mmbld>

Element	Details	
NDEX: 2.0	Name:	Original Transaction Reference
dModAdvc	ISO Description:	Provides reference information on the original message.
OrgnlTxRef	XML Tag:	<orgnltxref></orgnltxref>
	Occurrence:	[11]
NDEX: 2.1	Name:	Message Identification
ModAdvc	ISO Description:	Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message.
OrgnITxRef	Product Usage:	The Original Message ID of the Credit Transfer (pacs.008) or Request for Payment (pain.013)
+MsgId	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Length: Note(s):	Expected format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
NDEX: 2.2	-	Message Name Identification
dModAdvc	ISO Description:	Specifies the original message name identifier to which the message refers.
+OrgnITxRef ++MsgNmId		Specifies the type of the original message (pacs.008 or pain.013), to which this Advice for Token Identification (acmt. 022) message is a response.
	XML Tag:	<msgnmld></msgnmld>
	Occurrence:	[11]
	Length:	35
	Example:	pacs.008.001.08
	Permitted Codes	
	pacs.008.001.08	Credit Transfer - V08
	pain.013.001.07	Creditor Payment Activation Request (Request for Payment) - V07
NDEX: 2.3	Name:	Creation Date Time

Element	Details	
IdModAdvc	ISO Description:	Date and time at which the original message was created.
+OrgnlTxRef ++CreDtTm	Product Usage:	The Creation Date Time from the original Credit Transfer (pacs.008) or Request for Payment (pain.013)
++CreDitim	XML Tag:	<credttm></credttm>
	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss 19
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2017-11-12T10:05:00
INDEX: 2.4	Name:	Original Transaction
IdModAdvc	ISO Description:	Provides reference information to the original transaction.
+OrgnlTxRef ++OrgnlTx	XML Tag:	<orgnitx></orgnitx>
++OIBIIIIX	Occurrence:	[11]
INDEX: 2.5	Name:	Instruction Identification
IdModAdvc +OrgnITxRef ++OrgnITx	ISO Description:	Unique identification, as assigned by an instructing party for an instructed party, to unambiguously identify the instruction.
+++Instrld		Usage: The instruction identification is a point to point reference that can be used between the instructing party and the instructed party to refer to the individual instruction. It can be included in several messages related to the instruction.
	Product Usage:	The Instruction Identification of the Credit Transfer (pacs.008) or the Payment Information Identification of the Request for Payment (pain.013) for which this message is the response.
	XML Tag:	<instrld></instrld>
	Occurrence:	[11]
	Format:	Expected format: YYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Length:	35
	Note(s):	This format is not structurally validated by the system, it is used to validate the relation to the original message for which this is the response.
	Example:	2017111202120020101BSTRF00000000011

Element	Details	
INDEX: 2.6	Name:	End To End Identification
ldModAdvc +OrgnlTxRef ++OrgnlTx	ISO Description:	Unique identification, as assigned by the initiating party, to unambiguously identify the transaction. This identification is passed on, unchanged, throughout the entire end-to-end chain.
+++EndToEndId		Usage: The end-to-end identification can be used for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction.
		Usage: In case there are technical limitations to pass on multiple references, the end-to-end identification must be passed on throughout the entire end-to-end chain.
	Product Usage:	The identifier assigned by the initiating party (i.e. the person or organisation submitting the payment instruction), to uniquely identify the transaction. This is the customer reference assigned to the transaction. The E2E identification must be passed on throughout the setting advanced.
	VMI Tog	entire payment chain without being changed.
	Occurrence:	<endtoendid></endtoendid>
	Length:	
	-	This is mandatory in ISO and is not validated by the system. This is mandatory in ISO and is not validated by the system. The end-to-end identification can be used by the end users for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction.
	Example:	E2E-Ref001
INDEX: 2.7	Name:	Transaction Identification
IdModAdvc +OrgnITxRef ++OrgnITx +++TxId	ISO Description:	Unique identification, as assigned by the first instructing agent, to unambiguously identify the transaction that is passed on, unchanged, throughout the entire interbank chain. Usage: The transaction identification can be used for reconciliation, tracking or to link tasks relating to the transaction on the interbank level. Usage: The instructing agent has to make sure that the transaction identification is unique for a pre-agreed period.
	Product Usage:	The Transaction ID from the original Credit Transfer (pacs.008) or the Payment Information Identification from the original Request for Payment (pain.013) message.
	XML Tag:	
	Occurrence:	
	Length:	35
	Note(s):	This format is not validated by the system, it is an example format only
	Example:	2017111202120020101BSRFP00000000013

Element	Details
INDEX: 3.0	Name: Modification
IdModAdvc	<b>ISO Description:</b> Information concerning the identification data that is advised to be modified.
+Mod	<b>Product Usage:</b> This element provides the information about the correct usage of the Secure Token Exchange (STE) in case of Payee Standing Order to deliver a token for subsequent usage.
	XML Tag: <mod></mod>
	Occurrence: [11]
INDEX: 3.1	Name: Identification
IdModAdvc +Mod	<b>ISO Description:</b> Unique identification, as assigned by a sending party, to unambiguously identify the party and account identification information group within the message.
++Id	Product Usage: Assigned by RTP to uniquely identify the modification
	XML Tag: <ld></ld>
	Occurrence: [11]
	Length: 35
	Example: 20181219990000001T1HRRF0000000026
INDEX: 3.2	Name: Original Party And Account Identification
IdModAdvc	<b>ISO Description:</b> Provides party and/or account identification information as given in the original message.
+Mod ++OrgnlPtyAndAcctId	Product Usage: Original account detail information which initiated the advice response.
	XML Tag: <orgnlptyandacctid></orgnlptyandacctid>
	Occurrence: [01]
INDEX: 3.46	Name: Account
IdModAdvc	<b>ISO Description:</b> Unambiguous identification of the account of a party.
+Mod ++OrgnlPtyAndAcctId	XML Tag: <acct></acct>
+++Acct	Occurrence: [11]
INDEX: 3.48	Name: Other
IdModAdvc	<b>ISO Description:</b> Unique identification of an account, as assigned by the account servicer, using an identification scheme.
+Mod	XML Tag: <othr></othr>
++OrgnlPtyAndAcctId +++Acct ++++Othr	Occurrence: [11]
INDEX: 3.49	Name: Identification
IdModAdvc	<b>ISO Description:</b> Identification assigned by an institution.

Element	Details
+Mod ++OrgnIPtyAndAcctId +++Acct ++++Othr ++++Hd	Product Usage:       Identification of the account used in the original Credit Transfer or Request for Payment, which was an account number in the clear.         XML Tag: <id>         Occurrence:       [11]         Length:       34         Example:       12000194212199000</id>
INDEX: 3.54 IdModAdvc +Mod ++OrgnIPtyAndAcctId +++Agt	Name: Agent         ISO Description:       Financial institution servicing an account for a party.         XML Tag: <agt>         Occurrence:       [11]</agt>
INDEX: 3.55 IdModAdvc +Mod ++OrgnIPtyAndAcctId +++Agt ++++FinInstnId	Name:       Financial Institution Identification         ISO Description:       Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.         XML Tag: <fininstnld>         Occurrence:       [11]</fininstnld>
INDEX: 3.57 IdModAdvc +Mod ++OrgnIPtyAndAcctId +++Agt ++++FinInstnId +++++CIrSysMmbId	Name:       Clearing System Member Identification         ISO Description:       Information used to identify a member within a clearing system.         XML Tag: <clrsysmmbid>         Occurrence:       [11]</clrsysmmbid>
INDEX: 3.61 IdModAdvc +Mod ++OrgnIPtyAndAcctId +++Agt ++++FinInstnId +++++ClrSysMmbId ++++++MmbId	Name:Member IdentificationISO Description:Identification of a member of a clearing system.Product Usage:Routing and Transit number of the Participant that received the original Credit Transfer or Request for Payment message.XML Tag: <mmbld>Occurrence:[11]Format:9 character Routing and Transit Number (alphabetic characters may be present) Length:Length:9Example:011400223</mmbld>

Element	Details	
INDEX: 3.94	Name:	Updated Party And Account Identification
IdModAdvc	ISO Description:	Provides updated party and/or account identification information.
+Mod ++UpdtdPtyAndAcctId	Product Usage:	Modified account detail information for the tokenized account.
++opular lyAndAccild	XML Tag:	<updtdptyandacctid></updtdptyandacctid>
	Occurrence:	[11]
INDEX: 3.138	Name:	Account
IdModAdvc	ISO Description:	Unambiguous identification of the account of a party.
+Mod ++UpdtdPtyAndAcctId	XML Tag:	<acct></acct>
+++Acct	Occurrence:	[11]
INDEX: 3.140	Name:	Other
IdModAdvc	ISO Description:	Unique identification of an account, as assigned by the account servicer, using an identification scheme.
+Mod	XML Tag:	<othr></othr>
++UpdtdPtyAndAcctId +++Acct	Occurrence:	[11]
++++Othr		
INDEX: 3.141	Name:	Identification
IdModAdvc	ISO Description:	Identification assigned by an institution.
+Mod ++UpdtdPtyAndAcctId	Product Usage:	Identification of the tokenised account number.
+++Acct	XML Tag:	<ld></ld>
++++Othr	Occurrence:	[11]
++++Id	Length:	
	Example:	12000194212199000
INDEX: 3.146	Name:	Agent
IdModAdvc +Mod	ISO Description:	Financial institution servicing an account for a party.
++UpdtdPtyAndAcctId	XML Tag:	
+++Agt	Occurrence:	[11]
INDEX: 3.147	Name:	Financial Institution Identification
IdModAdvc	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or
+Mod		proprietary identification scheme.
++UpdtdPtyAndAcctId +++Agt	XML Tag:	<fininstnld></fininstnld>

Element	Details	
++++FinInstnId	Occurrence:	[11]
NDEX: 3.149	Name:	Clearing System Member Identification
IdModAdvc +Mod ++UpdtdPtyAndAcctId +++Agt ++++FinInstnId +++++CIrSysMmbId	· · ·	Information used to identify a member within a clearing system. <clrsysmmbid></clrsysmmbid>
	Occurrence:	
NDEX: 3.153	Name:	Member Identification
dModAdvc	ISO Description:	Identification of a member of a clearing system.
+Mod ++UpdtdPtyAndAcctld		Identification of the Routing and Transit Number that should replace any stored credential and be used for future transactions. This may or may not be different from the Original Party and Account Identification / Agent / Member ID
++Agt +++FinInstnId	XML Tag:	<mmbld></mmbld>
++++ClrSysMmbld	Occurrence:	[11]
+++++Mmbld	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Example:	011400223
NDEX: 3.186	Name:	Additional Information
IModAdvc	ISO Description:	Additional information, in free text form, to complement the modification information.
+Mod ++AddtlInf	XML Tag:	<addtlinf></addtlinf>
	Occurrence:	[01]
	Length:	140

### **15 MESSAGE STRUCTURE SPECIFICATION FI TO FI CREDIT TRANSFER**

Note that the pacs.009.001.08 message type is reserved for future use.

#### 15.1 Credit Transfer Message – pacs.009.001.08

This chapter defines the standard product message formats used by the TCH Real Time Payment system (RTP) for sending and receiving Financial Institution to Financial Institution Credit Transfer messages, between the RTP and Participants using the System.

This chapter covers the following:

- The message structure of the pacs.009 message used in RTP
- The required data types and usage rules of the data fields in these messages

#### 15.1.1 Scope

An Instructing Agent will use the "FI To FI Customer Credit Transfer Message" to initiate a FI to FI Credit Transfer. This message is sent by a Debtor FI to a Creditor FI through RTP.

It should be noted that in circumstances when the Debtor FI needs to send a Repeat Credit Transfer Request (i.e. the Debtor FI does not receive a response to their original pacs.009 message from the System and sends a repeat message to RTP), the message payload is identical to the original pacs.009 message but the Copy Duplicate <CpyDplct> data element is added with a value of "DUPL" in the Business Application Header.

Response to the FI to FI Credit Transfer (pacs.009) is provided via the Message Status Report (pacs.002). Response can either be Accepted or Rejected.

# 15.1.2 Message Structure Description

Index	XML Tag	Element Name	Occurr.	Length	м/о/о
	FICdtTrf	Financial Institution Credit Transfer V08	[11]		М
1.0	GrpHdr	Group Header	[11]		М
1.1	Msgld	Message Identification	[11]	35	М
1.2	CreDtTm	Creation Date Time	[11]	19	М
L.4	NbOfTxs	Number Of Transactions	[11]	1	М
L.6	TtlintrBkSttimAmt	Total Interbank Settlement Amount	[11]	18	М
L.7	Ccy	Currency	[required]	3	М
L.8	IntrBkSttlmDt	Interbank Settlement Date	[11]	10	М
L.9	Sttiminf	Settlement Information	[11]		М
L.10	SttlmMtd	Settlement Method	[11]	4	М
L.30	CirSys	Clearing System	[11]		М
1.31	L_Cd	Code	[11]	3	М
2.0	CdtTrfTxInf	Credit Transfer Transaction Information	[11]		М
2.1	Pmtld	Payment Identification	[11]		М
2.2	Instrid	Instruction Identification	[11]	35	М
2.3	EndToEndId	End To End Identification	[11]	35	М
2.4	Txid	Transaction Identification	[11]	35	Μ
2.6	CirSysRef	Clearing System Reference	[01]	35	0
2.7	PmtTpInf	Payment Type Information	[11]		М
10	SvcLvl	Service Level	[11]		М
.11	L_Cd	Code	[11]	4	М
.19	IntrBkSttlmAmt	Interbank Settlement Amount	[11]	18	М
.20		Currency	[required]	3	М
.280	InstgAgt	Instructing Agent	[11]		М
.281	FinInstnld	Financial Institution Identification	[11]		М
.283	CirSysMmbid	Clearing System Member Identification	[11]		М
.287	Mmbld	Member Identification	[11]	9	М
	InstdAgt	Instructed Agent	[11]		М
2.345	FinInstnld	Financial Institution Identification	[11]		М
2.347	ClrSysMmbId	Clearing System Member Identification	[11]		M
2.351	Mmbld	Member Identification	[11]	9	M
2.721	Dbtr	Debtor	[11]	2	M
2.722	The law stars list				
		Financial Institution Identification	[11]		IVI M
2.724 2.728		Clearing System Member Identification Member Identification	[11]	9	M
2.785		Debtor Account		3	
			[01]		M
2.786		Identification	[11]		M
2.788	Othr	Other	[11]	24	M
2.789		Identification	[11]	34	M
2.970	Cdtr	Creditor	[11]		M
2.971	FinInstnld	Financial Institution Identification	[11]		M
.973	CirSysMmbId	Clearing System Member Identification	[11]		Μ
2.977	Mmbld	Member Identification	[11]	9	М
2.1034	CdtrAcct	Creditor Account	[11]		М
2.1035		Identification	[11]		М
2.1037	Othr	Other	[11]		М
2.1038	L_id	Identification	[11]	34	М

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Index	XML Tag	Element Name	Occurr.	Length	M/O/C
2.1126	RmtInf	Remittance Information	[01]		0
2.1127	Ustrd	Unstructured	[01]	140	0

# 15.1.3 Detail Message Field Description

Element	Details	
FICdtTrf	Name:	Financial Institution Credit Transfer V08
	Product Usage:	The Financial Institution Credit Transfer (pacs.009) is only used for Inter-FI transfer without any customer payment request underneath. This message holds only information about the Instructing / Instructed Agent as also about Creditor
		FI and Debtor FI in the Transaction Information element under Creditor / Debtor.
		<ficdttrf></ficdttrf>
	Occurrence:	[11]
INDEX: 1.0	Name:	Group Header
FICdtTrf	ISO Description:	Set of characteristics shared by all individual transactions included in the message.
+GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
INDEX: 1.1	Name:	Message Identification
FICdtTrf +GrpHdr ++MsgId	ISO Description:	Point to point reference, as assigned by the instructing party, and sent to the next party in the chain to unambiguously identify the message. Usage: The instructing party has to make sure that MessageIdentification is unique per instructed party for a pre-agreed period.
	Product Usage:	Assigned by the Instructing Agent (Debtor FI) to uniquely identify the pacs.009 message. The Instructing Agent (Debtor FI) is responsible for ensuring the uniqueness of this message identification.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Format:	Format: MYYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
		Pos. 21-21 - Message generation source ("B" if generated by a Participant) Pos. 22-24 - Discretionary bank field (3 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters)
	RegEx:	$\begin{split} M[0-9]\{4\}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02)\\((0[1-9]) ([1-2][0-9]))))[A-Z0-9]\{11\}.* \end{split}$
	Length:	35
	Rule(s):	The Message Identification structure position 01 to 20 is validated for structural alignment according to the format specification.
	Reason Code(s):	In case of structural failure the RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	The Message Identifier in the message received by RTP passes untouched by RTP to the Instructed Agent (Creditor FI).

Element	Details	
	Note that the message identification for a FI Credit Transfer (pacs.009) is different than the message identifica generated for the corresponding Message Status Report (pacs.002) message. This format is partial validated by the system, it is an example format only.	ation
	Example: M2017111202120020101BTRF00000000011	
NDEX: 1.2	Name: Creation Date Time	
ICdtTrf	<b>ISO Description:</b> Date and time at which the message was created.	
+GrpHdr ++CreDtTm	XML Tag: <credttm></credttm>	
+CIED(IIII	Occurrence: [11]	
	Format: YYYY-MM-DDThh:mm:ss	
	Length: 19	
	<b>Rule(s):</b> Creation Date Time must be within 1 calendar day of the system's date/time.	
	<b>Reason Code(s):</b> Reject with code 'DT04' in pacs.002 for failing validation.	
	<b>Note(s):</b> The date is required to be set to Eastern Time (ET).	
	Example: 2017-11-12T10:05:00	
NDEX: 1.4	Name: Number Of Transactions	
ICdtTrf	<b>ISO Description:</b> Number of individual transactions contained in the message.	
GrpHdr +NbOfTxs	XML Tag: <nboftxs></nboftxs>	
	Occurrence: [11]	
	<b>RegEx:</b> [1]{1,1}	
	Length: 1	
	Rule(s): Expected value is '1'.	
	<b>Reason Code(s):</b> The RTP Network will reject with code '650' in Administration Advice message (admi.002).	
	<b>Note(s):</b> Only one FI Credit Transfer per pacs.009 message is permitted.	
	Example: 1	
NDEX: 1.6	Name: Total Interbank Settlement Amount	
ICdtTrf	<b>ISO Description:</b> Total amount of money moved between the instructing agent and the instructed agent.	
+GrpHdr ++TtlIntrBkSttlmAmt	<b>Product Usage:</b> The total amount that the Debtor FI will be obligated to pay the Creditor FI upon the Creditor FI's acceptance payment instructed by the FI Credit Transfer (pacs.009) message.	of the
	XML Tag: <ttlintrbksttlmamt></ttlintrbksttlmamt>	
	Occurrence: [11]	

Element	Details	
	Rule(s): The number of fractional digits (or minor unit of currency) must comply with ISO 4217.	
	Note: The decimal separator is a dot.	
	Reason Code(s): In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice messa (admi.002) if:	ge
	<ul> <li>The value of the request is less than or equal to zero</li> <li>The value is greater than supported by the ISO definition for the maximum number of digits</li> <li>The currency code is not valid</li> </ul>	
	- The number of decimal digits is greater than the specified number of digits as defined by the ISO4217 definition Reject with code 'AM12' in Message Status Report (pacs.002) if Total Interbank Settlement Amount is not equal to Interbank Settlement Amount.	
	Note(s): The maximum decimal digits allowed are two.	
	Example: 525.25	
	Frac Digits: 2	
	Total Digits: 18	
IDEX: 1.7	Name: Currency	
	<b>ISO Description:</b> A code allocated to a currency by a Maintenance Agency under an international identification scheme as described the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".	l in
	XML Tag: <ccy></ccy>	
	<b>RegEx:</b> [A-Z]{3,3}	
	Length: 3	
	Rule(s): Only Currency supported by RTP is US Dollar	
	Reason Code(s): Reject with code 'AM11' in Message Status Report (pacs.002) if the currency code is not supported by RTP.	
	Example: USD	
	Permitted Codes	
	USD US Dollar	
DEX: 1.8	Name: Interbank Settlement Date	
ICdtTrf GrpHdr +IntrBkSttlmDt	<b>ISO Description:</b> Date on which the amount of money ceases to be available to the agent that owes it and when the amount of mor becomes available to the agent to which it is due.	iey
	<b>Product Usage:</b> Date of the Reconciliation Window within which this transaction is processed and settled.	
	If a message starts being processed at the end of a Reconciliation Window and during processing crosses into anot Reconciliation Window, the date of the Reconciliation Window during which the process started will be used.	her
	XML Tag: <intrbksttimdt></intrbksttimdt>	

Element	Details	
	Occurrence:	[11]
	Format: Length:	YYYY-MM-DD 10
	Rule(s):	Must be a valid reconciliation window date. Date must be the date of the Reconciliation Window within which the transaction is processed.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) in case of invalid date structure
	• •	According to the ISO 200222 Standards the Interbank Settlement Date is a mandatory element. In case the provided date of the Reconciliation Window in the first message from the Debtor FI is not identical to the date the actual Reconciliation Window (used in the System) the provided date will we overwritten by the RTP System with the actual date.
	Example:	2017-11-12
INDEX: 1.9	Name:	Settlement Information
FICdtTrf +GrpHdr	ISO Description:	Specifies the details on how the settlement of the transaction(s) between the instructing agent and the instructed agent is completed.
++SttlmInf	Product Usage:	Specifies the means of settlement for the FI Credit Transfer. For RTP settlement will always be effectuated by RTP.
	XML Tag:	<sttlminf></sttlminf>
	Occurrence:	[11]
NDEX: 1.10	Name:	Settlement Method
FICdtTrf	ISO Description:	Method used to settle the (batch of) payment instructions.
+GrpHdr ++SttlmInf	Product Usage:	Method used to settle the single FI Credit Transfer processed through RTP.
+++SttlmMtd	XML Tag:	<sttlmmtd></sttlmmtd>
	Occurrence:	[11]
	Length:	4
	Rule(s):	Expected value of 'CLRG'
		The RTP Network will reject with code '650' in Administration Advice message (admi.002) if the Settlement Method is not valid.
	Note(s):	Only 'CLRG' is allowed per scheme definition.
	Example:	CLRG
	Permitted Codes	
	CLRG	ClearingSystem

Element	Details	
INDEX: 1.30	Name:	Clearing System
FICdtTrf +GrpHdr		Specification of a pre-agreed offering between clearing agents or the channel through which the payment instruction is processed.
++SttlmInf	Product Usage:	Identification of the Real Time Clearing system for RTP.
+++ClrSys	XML Tag:	<clrsys></clrsys>
	Occurrence:	[11]
	Note(s):	Only Element Code available.
INDEX: 1.31	Name:	Code
FICdtTrf +GrpHdr		Infrastructure through which the payment instruction is processed, as published in an external clearing system identification code list.
++SttlmInf +++ClrSys	Product Usage:	The clearing channel through which the FI Credit Transfer instruction is processed.
++++Cli Sys ++++Cd	XML Tag:	<cd></cd>
	Occurrence:	[11]
	Length:	3
	Rule(s):	The identifier of the Clearing House is used for FI Credit Transfer.
		The RTP Network will reject with code '650' in Administration Advice message (admi.002) if the Clearing System Code is not valid.
	Note(s):	Only 'TCH' as clearing code is allowed.
	Example:	
	Permitted Codes	
	тсн	US - The Clearing House Real Time Payment System (RTP)
INDEX: 2.0	Name:	Credit Transfer Transaction Information
FICdtTrf	ISO Description:	Set of elements providing information specific to the individual credit transfer(s).
+CdtTrfTxInf	XML Tag:	<cdttrftxinf></cdttrftxinf>
	Occurrence:	[11]
INDEX: 2.1	Name:	Payment Identification
FICdtTrf +CdtTrfTxInf ++PmtId	ISO Description:	Set of elements used to reference a payment instruction.
	XML Tag:	<pmtld></pmtld>
	Occurrence:	
INDEX: 2.2	Name:	Instruction Identification
FICdtTrf		

Element	Details	
+CdtTrfTxInf ++PmtId +++InstrId	ISO Description:	Unique identification, as assigned by an instructing party for an instructed party, to unambiguously identify the instruction.
		Usage: The instruction identification is a point to point reference that can be used between the instructing party and the instructed party to refer to the individual instruction. It can be included in several messages related to the instruction.
	Product Usage:	The Instruction Identifier is assigned by the Debtor FI to uniquely identify a single FI Credit Transfer within a pacs.009 throughout its existence within RTP. The Instruction ID is the unique identifier that is persisted in the transactional database as the primary means of subsequent reference for the Credit Transfer (i.e. for System Enquiries). The uniqueness of an instruction is determined by the Instruction Identification and is based on the format below. RTP will use the Instruction ID to perform a check for a duplicate transaction within the duplicate checking period and as a reference to the payment instruction in other non-payment messages (i.e. Payment Acknowledgment by Receiver, Request for Information, etc.).
	XML Tag:	<instrid></instrid>
	Occurrence:	[11]
	Format:	Expected format: YYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	RegEx:	$ \begin{bmatrix} 0-9 \end{bmatrix} \{4\} (((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) \\ ((0[1-9]) ([1-2][0-9]))) \\ \begin{bmatrix} A-ZO-9 \end{bmatrix} \{1\}. * \end{bmatrix} $
	Length:	35
	Rule(s):	The Instruction Identification structure position 01 to 20 is validated for structural alignment according to the format specification.
		The Creation Date provided in the Instruction Identification must be in the date range -/+ one day.
		The Participant ID provided in the Instruction Identification must be owned by the sender of the message.
		The Instruction Identification must be unique for a calendar day and is used to perform the duplicate message check.
	Reason Code(s):	In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message (admi.002).

Element	Details	
		Reject with Message Status Report (pacs.002) if validation
		- of Creation Date fails (reason code 'DT04') - of Participation ownership fails (reason code 'DS0H') - against duplication check occur (reason code 'DUPL')
	Note(s):	This format is partial validated by the system, it is an example format only
	Example:	2017111202120020101BSTRF00000000011
INDEX: 2.3	Name:	End To End Identification
FICdtTrf +CdtTrfTxInf ++PmtId	ISO Description:	Unique identification, as assigned by the initiating party, to unambiguously identify the transaction. This identification is passed on, unchanged, throughout the entire end-to-end chain.
+++EndToEndId		Usage: The end-to-end identification can be used for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction.
		Usage: In case there are technical limitations to pass on multiple references, the end-to-end identification must be passed on throughout the entire end-to-end chain.
	Product Usage:	The identifier assigned by the initiating party (i.e. Debtor FI), to uniquely identify the transaction. This is the Debtor FI's reference assigned to the transaction. The E2E identification must be passed on throughout the entire payment chain without being changed.
	XML Tag:	<endtoendid></endtoendid>
	Occurrence:	[11]
	Length:	35
	Note(s):	The end-to-end identification can be used by the end users for reconciliation or to link tasks relating to the transaction. It can be included in several messages related to the transaction.
	Example:	E2E-Ref001
INDEX: 2.4	Name:	Transaction Identification
FICdtTrf +CdtTrfTxInf ++PmtId +++TxId	ISO Description:	Unique identification, as assigned by the first instructing agent, to unambiguously identify the transaction that is passed on, unchanged, throughout the entire interbank chain. Usage: The transaction identification can be used for reconciliation, tracking or to link tasks relating to the transaction on the interbank level. Usage: The instructing agent has to make sure that the transaction identification is unique for a pre-agreed period.
	Product Usage:	The unique identifier, assigned by the first instructing agent to unambiguously identify the transaction that is passed on unchanged throughout the entire interbank chain.
		It must be equal to the Instruction ID.

Element	Details	
	XML Tag:	<txld></txld>
	Occurrence:	[11]
	Format: Length:	equal to Instruction Identification 35
	Note(s):	This is a mandatory field based on the ISO Standards and must be populated. This format is not validated by the system, it is an example format only.
	Example:	2017111202120020101BSRFP00000000013
INDEX: 2.6	Name:	Clearing System Reference
FICdtTrf	ISO Description:	Unique reference, as assigned by a clearing system, to unambiguously identify the instruction.
+CdtTrfTxInf ++PmtId	Product Usage:	Identification of the Reconciliation Window within which this transaction is processed. The identification is supplied by RTP.
+++ClrSysRef	XML Tag:	<clrsysref></clrsysref>
	Occurrence:	[01]
	Length:	35
	Rule(s):	Only present in messages from RTP to the Debtor FI and Creditor FI
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if XML parsing error occurs - otherwise this field is not checked on incoming messages.
	Example:	001
INDEX: 2.7	Name:	Payment Type Information
FICdtTrf	ISO Description:	Set of elements used to further specify the type of transaction.
+CdtTrfTxInf	XML Tag:	<pmttpinf></pmttpinf>
++PmtTpInf	Occurrence:	[11]
INDEX: 2.10	Name:	Service Level
FICdtTrf	ISO Description:	Agreement under which or rules under which the transaction should be processed.
+CdtTrfTxInf	XML Tag:	<svclvl></svclvl>
++PmtTpInf +++SvcLvl	Occurrence:	[11]
INDEX: 2.11	Name:	Code
FICdtTrf	ISO Description:	Specifies a pre-agreed service or level of service between the parties, as published in an external service level code list.
+CdtTrfTxInf ++PmtTpInf +++SvcLvl		The Service level of the transaction. 'SDVA' means FI Credit Transfer must be executed with same day value to the creditor (for RTP this will be done in seconds).

Element	Details	
++++Cd	XML Tag:	<cd></cd>
	Occurrence:	[11]
	Length:	4
	Rule(s):	Expected value of 'SDVA'
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Service Level Code is not valid.
	Note(s):	This is a mandatory ISO field required for the message type, but not used by RTP.
	Example:	SDVA
	Permitted Codes	
	SDVA	SameDayValue
INDEX: 2.19	Name:	Interbank Settlement Amount
FICdtTrf	ISO Description:	Amount of money moved between the instructing agent and the instructed agent.
+CdtTrfTxInf ++IntrBkSttlmAmt	Product Usage:	The total amount that the Debtor FI will be obligated to pay the Creditor FI upon the Creditor FI's acceptance of the payment instructed by the FI Credit Transfer (pacs.009) message.
	XML Tag:	<intrbksttlmamt></intrbksttlmamt>
	Occurrence:	[11]
	Rule(s):	<ul> <li>Transaction is validated against:</li> <li>Payment Type Limit (STL)</li> <li>Global Transaction Limit (SITL)</li> <li>Net Position to ensure the transaction amount will not cause the Prefunded Balance to be exceeded</li> </ul>
		Total Interbank Settlement Amount must be equal to Interbank Settlement Amount.
	Reason Code(s):	Reject with Message Status Report (pacs.002) code: - 'AM04' if Net Position breaches Prefunded Balance
		<ul> <li>In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message (admi.002) if:</li> <li>The value of the Credit Transfer amount is less than or equal to zero</li> <li>The value of the Credit Transfer is greater than supported by the ISO definition for the maximum number of digits (total 18 digit)</li> <li>The currency code is not valid (i.e. not USD)</li> <li>The number of decimal digits is greater than the specified number of digits as defined by the ISO4217 definition Reject with code 'AM12' in Message Status Report (pacs.002) if Total Interbank Settlement Amount is not equal to</li> </ul>

Element	Details	
		Interbank Settlement Amount.
	Note(s):	RTP is only supporting USD and the maximum decimal digits allowed are two.
	Example:	525.25
	Frac Digits:	2
	Total Digits:	18
INDEX: 2.20	Name:	Currency
	ISO Description:	A code allocated to a currency by a Maintenance Agency under an international identification scheme as described in the latest edition of the international standard ISO 4217 "Codes for the representation of currencies and funds".
	XML Tag:	<ccy></ccy>
	RegEx:	[A-Z]{3,3}
	Length:	3
	Rule(s):	Currency must be a currency that is supported by RTP (US Dollar).
	Reason Code(s):	Reject with code 'AM11' in Message Status Report (pacs.002) if the currency code is not supported by RTP.
	Example:	USD
	Permitted Codes	
	USD	US Dollar
INDEX: 2.280	Name:	Instructing Agent
FICdtTrf	ISO Description:	Agent that instructs the next party in the chain to carry out the (set of) instruction(s).
+CdtTrfTxInf ++InstgAgt	XML Tag:	<instgagt></instgagt>
- molenet	Occurrence:	[11]
INDEX: 2.281	Name:	Financial Institution Identification
FICdtTrf +CdtTrfTxInf	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++InstgAgt +++FinInstnId	XML Tag:	<fininstnid></fininstnid>
TTTTIIIISUIIU	Occurrence:	[11]
INDEX: 2.283	Name:	Clearing System Member Identification
FICdtTrf	ISO Description:	Information used to identify a member within a clearing system.
+CdtTrfTxInf	XML Tag:	<clrsysmmbid></clrsysmmbid>
++InstgAgt +++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]

Element	Details	
INDEX: 2.287	Name:	Member Identification
FICdtTrf	ISO Description:	Identification of a member of a clearing system.
+CdtTrfTxInf	Product Usage:	Identification of the Debtor FI.
++InstgAgt +++FinInstnId	XML Tag:	<mmbld></mmbld>
++++ClrSysMmbId	Occurrence:	[11]
+++++Mmbld	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be valid 9 character Routing and Transit Number.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002) if Routing and Transit number is not supported in RTP database.
		Reject with Message Status Report (pacs.002) if: - Routing and Transit number is different than the sending FI, not a valid Participant, or not authorized to send this specific message (reason code 'RC02') - agent is signed off (reason code '9934') - agent is suspended (reason code '9946') - the sender of the message is not authorized to submit message on behalf of this agent (reason code 'DSOH')
	Note(s):	The system validates that the participant indicated in the Instruction ID (positions 09-19) owns the Routing and Transit Number contained within this field.
	Example:	021200201
INDEX: 2.344	Name:	Instructed Agent
FICdtTrf	ISO Description:	Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s).
+CdtTrfTxInf ++InstdAgt	XML Tag:	<instdagt></instdagt>
- mistangt	Occurrence:	[11]
INDEX: 2.345	Name:	Financial Institution Identification
FICdtTrf +CdtTrfTxInf	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++InstdAgt +++FinInstnId	XML Tag:	<fininstnld></fininstnld>
	Occurrence:	[11]
INDEX: 2.347	Name:	Clearing System Member Identification
FICdtTrf	ISO Description:	Information used to identify a member within a clearing system.
+CdtTrfTxInf ++InstdAgt	XML Tag:	<clrsysmmbid></clrsysmmbid>

Element	Details	
+++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]
INDEX: 2.351	Name:	Member Identification
FICdtTrf	ISO Description:	Identification of a member of a clearing system.
+CdtTrfTxInf ++InstdAgt	Product Usage:	Identification of the Creditor FI.
+++FinInstnId	XML Tag:	<mmbld></mmbld>
++++ClrSysMmbId	Occurrence:	[11]
+++++MmbId	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be valid 9 character Routing and Transit Number.
		<ul> <li>Reject with Message Status Report (pacs.002) if :</li> <li>Routing and Transit number is not supported in RTP (reason code 'RC04')</li> <li>Routing and Transit number is not authorized to receive this specific message (reason code 'AG01')</li> <li>agent is signed off (reason code '9910')</li> <li>agent is suspended (reason code '9947')</li> <li>Receiver connection is not available (reason code '9912')</li> </ul>
	Example:	020010001
INDEX: 2.721	Name:	Debtor
FICdtTrf	ISO Description:	Financial institution that owes an amount of money to the (ultimate) financial institutional creditor.
+CdtTrfTxInf ++Dbtr	XML Tag:	<dbtr></dbtr>
	Occurrence:	[11]
INDEX: 2.722	Name:	Financial Institution Identification
FICdtTrf +CdtTrfTxInf	-	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++Dbtr +++FinInstnId	XML Tag:	<fininstnld></fininstnld>
	Occurrence:	[11]
INDEX: 2.724	Name:	Clearing System Member Identification
FICdtTrf	ISO Description:	Information used to identify a member within a clearing system.
+CdtTrfTxInf ++Dbtr	XML Tag:	<clrsysmmbid></clrsysmmbid>
+++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]

Element	Details
INDEX: 2.728	Name: Member Identification
FICdtTrf	<b>ISO Description:</b> Identification of a member of a clearing system.
+CdtTrfTxInf ++Dbtr	Product Usage: Debtor FI identification (Routing and Transit Number)
+++FinInstnId	XML Tag: <mmbld></mmbld>
++++ClrSysMmbId	Occurrence: [11]
+++++Mmbld	Format: 9 character Routing and Transit Number (alphabetic characters may be present) Length: 9
	Rule(s): Member Identification must be valid 9 character Routing and Transit Number.
	Reason Code(s):       Reject with Message Status Report (pacs.002) if Routing and Transit number         - Is not supported in RTP database (reason code 'RC03')         - Is not authorized to send this business message (reason code 'RC02')         - Of Agent is signed-off (reason code '9934')         - Of Agent is suppended (reason code '9946')         - Of Agent is not owned by the Instructing Agent - participant check (reason code 'DSOH')
	Example: 021200201
INDEX: 2.785	Name: Debtor Account
FICdtTrf +CdtTrfTxInf	<b>ISO Description:</b> Unambiguous identification of the account of the debtor to which a debit entry will be made as a result of the transaction.
++DbtrAcct	XML Tag: <dbtracct></dbtracct>
	Occurrence: [01]
INDEX: 2.786	Name: Identification
FICdtTrf	ISO Description: Unique and unambiguous identification for the account between the account owner and the account servicer.
+CdtTrfTxInf ++DbtrAcct	XML Tag: <id></id>
+++Id	Occurrence: [11]
INDEX: 2.788	Name: Other
FICdtTrf	<b>ISO Description:</b> Unique identification of an account, as assigned by the account servicer, using an identification scheme.
+CdtTrfTxInf	XML Tag: <othr></othr>
++DbtrAcct +++Id ++++Othr	Occurrence: [11]
INDEX: 2.789	Name: Identification
FICdtTrf	<b>ISO Description:</b> Identification assigned by an institution.

Element	Details	
+CdtTrfTxInf ++DbtrAcct	XML Tag: Occurrence:	
+++ld ++++Othr	Length:	
+++++Id		Account number must be valid and linked to the participant under Debtor Member Id.
		Reject with Message Status Report (pacs.002) if account number is not linked to the Participant with reason code 'AC02'. 124900084713944
INDEX: 2.970	Name:	Creditor
FICdtTrf	ISO Description:	Financial institution that receives an amount of money from the financial institutional debtor.
+CdtTrfTxInf ++Cdtr	XML Tag:	<cdtr></cdtr>
++cuti	Occurrence:	[11]
INDEX: 2.971	Name:	Financial Institution Identification
FICdtTrf +CdtTrfTxInf	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++Cdtr +++FinInstnId	XML Tag:	<fininstnld></fininstnld>
	Occurrence:	[11]
INDEX: 2.973	Name:	Clearing System Member Identification
FICdtTrf +CdtTrfTxInf	•	Information used to identify a member within a clearing system.
++Cdtr		<clrsysmmbld></clrsysmmbld>
+++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]
INDEX: 2.977	Name:	Member Identification
FICdtTrf	ISO Description:	Identification of a member of a clearing system.
+CdtTrfTxInf ++Cdtr	Product Usage:	Creditor FI Identification (Routing and Transit Number)
+++FinInstnId	XML Tag:	
++++ClrSysMmbId	Occurrence:	
+++++Mmbld	Format: Length:	9 character Routing and Transit Number (alphabetic characters may be present) 9
	Rule(s):	Member Identification must be valid 9 character Routing and Transit Number.
	Reason Code(s):	Reject with Message Status Report (pacs.002) if Routing and Transit Number - Is not supported in RTP database (reason code 'RC04') - Is not authorized to receive this business message (reason code 'AG01')

Element	Details	
		<ul> <li>Of Agent is signed-off (reason code '9910')</li> <li>Of Agent is suspended (reason code '9947')</li> <li>Of Agent is not owned by the Instructed Agent - participant check (reason code 'DSOH')</li> </ul>
	Example:	020010001
INDEX: 2.1034	Name:	Creditor Account
FICdtTrf +CdtTrfTxInf	ISO Description:	Unambiguous identification of the account of the creditor to which a credit entry will be posted as a result of the payment transaction.
++CdtrAcct	XML Tag:	<cdtracct></cdtracct>
	Occurrence:	[11]
INDEX: 2.1035	Name:	Identification
FICdtTrf	ISO Description:	Unique and unambiguous identification for the account between the account owner and the account servicer.
+CdtTrfTxInf ++CdtrAcct	XML Tag:	<ld></ld>
+++Id	Occurrence:	[11]
INDEX: 2.1037	Name:	Other
FICdtTrf	ISO Description:	Unique identification of an account, as assigned by the account servicer, using an identification scheme.
+CdtTrfTxInf ++CdtrAcct	XML Tag:	<othr></othr>
+++Id	Occurrence:	[11]
++++Othr		
INDEX: 2.1038	Name:	Identification
FICdtTrf	ISO Description:	Identification assigned by an institution.
+CdtTrfTxInf ++CdtrAcct	XML Tag:	<ld></ld>
+++Id	Occurrence:	
++++Othr	Length:	
+++++Id		Account number must be valid and linked to the participant under Creditor Member Id.
		Reject with Message Status Report (pacs.002) if account number is not linked to the Participant with reason code 'AC03'.
	-	124900084713944
INDEX: 2.1126		Remittance Information
FICdtTrf +CdtTrfTxInf		Information supplied to enable the matching of an entry with the items that the transfer is intended to settle, such as commercial invoices in an accounts' receivable system.
++RmtInf	XML Tag:	<rmtinf></rmtinf>

Element	Details	
	Occurrence:	[01]
INDEX: 2.1127	Name:	Unstructured
FICdtTrf +CdtTrfTxInf	ISO Description:	Information supplied to enable the matching of an entry with the items that the transfer is intended to settle, for example, commercial invoices in an accounts' receivable system in an unstructured form.
++RmtInf +++Ustrd	Product Usage:	Used to provide additional remittance related information.
TTTOSILU	XML Tag:	<ustrd></ustrd>
	Occurrence:	[01]
	Format: Length:	Maximum 140 characters. 140
	Example:	Unstructured Information

## **16 MESSAGE STRUCTURE SPECIFICATION ADMINISTRATION**

This chapter defines the standard and proprietary message formats used by the TCH Real Time Payment system (RTP) for sending and receiving Administration messages, between RTP and Participants using the System.

It provides an understanding of the following:

- The ISO 20022 message structure of the admi.002 (Message Reject) and the admi.004 (System Event Notification)
- The proprietary structure of the admn.001 through admn.006 messages (i.e. admn.001-6) for Sign-On/Sign-Off and Echo messages used in RTP
- The required data types and usage rules of the data fields in the messages
- Example layouts of the defined message format

### 16.1 System Event Notification – admi.004.001.02

RTP will use the System Event Notification message to inform Participants of an event that is either going to occur or has occurred in the System. The System Notification Message will contain either structured or unstructured data.

The System Notification Message is used to:

- Notify all Participants when a system wide event occurs (e.g. a Participant is now 'Available' or 'Unavailable' for receiving messages)
- Notify a Participant of events that are unique to that Participant (e.g. Low Watermark breach)
- Provide the system operator with the ability to send free format messages to either a specific Participant or all Participants

# 16.1.1 Message Structure Description

Index	XML Tag	Element Name	Occurr.	Length	M/O/C
	SysEvtNtfctn	System Event Notification V02	[11]		М
1.0	L EvtInf	Event Information	[11]		М
1.1	—EvtCd	Event Code	[11]	4	М
1.2		Event Parameter	[1n]	35	М
1.3		Event Description	[01]	1000	0
1.4	EvtTm	Event Time	[11]	19	М

# 16.1.2 Detail Message Field Description

Element	Details	
SysEvtNtfctn	Name:	System Event Notification V02
	Product Usage:	The System Event Notification message is sent by RTP to notify participants of the occurrence of an event. RTP will use the System Event Notification message to inform Member Banks of an event that is going to occur or has occurred in the System. The System Notification Message may contain either structured or unstructured data. The System Notification Message is used to notify: - Member Banks on system wide events e.g. other participants are now available or unavailable for receiving payments - specific Member Banks on events that are unique to them e.g. Debit Cap alerts In addition, the system operator has the ability to send free format messages to Member Banks.
	XML Tag:	<sysevtntfctn></sysevtntfctn>
	Occurrence:	[11]
INDEX: 1.0	Name:	Event Information
SysEvtNtfctn	ISO Description:	Detailed information about a system event.
+EvtInf	XML Tag:	<evtinf></evtinf>
	Occurrence:	[11]
NDEX: 1.1	Name:	Event Code
SysEvtNtfctn	ISO Description:	Proprietary code used to specify an event that occurred in a system.
+EvtInf ++EvtCd	Product Usage:	Message Type. Refer to SNM Data Elements identified in the defined data structures below for list of supported events.
	XML Tag:	<evtcd></evtcd>
	Occurrence:	[11]
	RegEx:	[a-zA-Z0-9]{1,4}
	Length:	4
	Example:	971
INDEX: 1.2	Name:	Event Parameter
SysEvtNtfctn	ISO Description:	Describes the parameters of an event which occurred in a system.
+EvtInf ++EvtParam	Product Usage:	Describes the parameters of the event that occurred in RTP.
	XML Tag:	<evtparam></evtparam>
	Occurrence:	[1unbounded]
	Format:	The first <evtparam> will always be the Message ID</evtparam>
	المتحمل	The second <evtparam> will always be the class of Message (Notification or Broadcast).</evtparam>
	Length:	35

Element	Details
	Note(s): Detailed specification for the values required for each type of Event are detailed in the section below.
	Example: M20160223021200201H0009101
INDEX: 1.3	Name: Event Description
SysEvtNtfctn	<b>ISO Description:</b> Free text used to describe an event which occurred in a system.
+EvtInf ++EvtDesc	Product Usage: This item may contain structured or unstructured data information.
++LVIDesc	XML Tag: <evtdesc></evtdesc>
	Occurrence: [01]
	Length: 1000
	Example: There will be a scheduled test on 20 Mar 2016
INDEX: 1.4	Name: Event Time
SysEvtNtfctn	<b>ISO Description:</b> Date and time at which the event occurred.
+EvtInf ++EvtTm	Product Usage: Date and time the message was created by RTP.
++EV(1111	XML Tag: <evttm></evttm>
	Occurrence: [11]
	Length: 19
	<b>Note(s):</b> The date is required to be set to Eastern Time (ET).
	Example: 2015-02-23T10:09:33

### 16.2 System Event Notification – Data Structure

The following sections provide details on the structure and required field values of the various System Notification Message (SNM) generated by the System.

Note:

All amounts in System Notification Messages are expressed in pennies with an implied decimal to the left of the last two digits (e.g. 10000 represents \$100.00). The examples below do not include the Business Application Header (BAH).

### 16.2.1 Connectivity Status Broadcast (960)

Informs all Participants of a change in the status of a Connection. This broadcast message will be sent if the System detects that the Participant's network connectivity becomes unavailable or is restored from an unavailable status.

Name	M/O	Usage	Value
Event Code	М	Message Type	'960'
Event Parameter (multiple)			
Message Identification	М	Message Identification assigned by RTP	Switch generated ID
Message Class	М	Message Classification	'Broadcast'
Connection Owner Identification	Μ	Participant Identifier (11 characters) of the owner of the Technical Connection (either Participant or TPSP).	e.g. '12345678901'
Connection Identification	Μ	Connection Identification of the Technical Connection that has had a status change (13 Characters)	e.g. '1234567890101'
Availability (connectivity)	Μ	Indicates whether the technical connectivity has become available or is now unavailable.	'AVAILABLE' or 'UNAVAILABLE'
Event Date Time	Μ	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28'

#### Example: Connectivity Status Broadcast message (XML Format)

<SystemNotificationEvent> <ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02"> <ne:EvtInf> <ne:EvtCd>960</ne:EvtCd> <ne:EvtParam>580082</ne:EvtParam> <ne:EvtParam>Broadcast</ne:EvtParam> <ne:EvtParam>12345678901</ne:EvtParam> <ne:EvtParam>123456789010</ne:EvtParam> <ne:EvtParam>UNAVAILABLE</ne:EvtParam> <ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm> </ne:EvtInf> </ne:EvtNtfctn>

### 16.2.2 Funding Agent TPL Multiple Change Notification (961)

Informs the Funding Agent that the Tracking Position Limit (TPL) Multiple for its Funding Account has been changed.

Name	M/O	Usage	Value
Event Code	Μ	Message Type	'961'
Event Parameter (multiple)			
Message Identification	Μ	Message Identification assigned by RTP	Switch generated ID
Message Class	Μ	Message Classification	'Notification'
Member Identifier	М	Funding Account Identifier (11 characters)	e.g. '12345678901'
Name	М	Name of the Funding Agent	e.g. 'AgentXYZ'
Currency	Μ	The currency of the settlement	'USD'
New TPL Multiple	Μ	Value of the new TPL Multiple	e.g. '300000.0'
Previous TPL Multiple	Μ	Value of the previous TPL Multiple	e.g. '250000.0'
Event Date Time	Μ	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28'

#### Example: Funding Agent TPL Multiple Change Notification (XML Format)

<SystemNotificationEvent> <ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02"> <ne:EvtInf> <ne:EvtInf> <ne:EvtDaram>580082</ne:EvtParam> <ne:EvtParam>Notification</ne:EvtParam> <ne:EvtParam>Notification</ne:EvtParam> <ne:EvtParam>12345678901</ne:EvtParam> <ne:EvtParam>JSD</ne:EvtParam> <ne:EvtParam>USD</ne:EvtParam> <ne:EvtParam>30000.0</ne:EvtParam> <ne:EvtParam>250000.0</ne:EvtParam> <ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm> </ne:SysEvtNtfctn> </SystemNotificationEvent>

### 16.2.3 TPL Change Status Notification (962)

Name	M/O	Usage	Value
Event Code	М	Message Type	'962'
Event Parameter (multiple)			
Message Identification	М	Message Identification assigned by RTP	Switch generated ID
Message Class	Μ	Message Classification	'Notification'
Member Identifier	М	Participant Identifier (11 characters)	e.g. '90112345678'
Name	М	Name of the Non-funding participant	e.g. 'BofABC'
Currency	Μ	The currency of the settlement	'USD'
TPL Multiple change status	Μ	Status of the change request	'SUCCESS' or 'FAILURE'
New TPL	М	Value of the new TPL	e.g. '30000'
Previous TPL	М	Value of the previous TPL	e.g. '25000'
Event Date Time	Μ	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28'

Informs Non-funding Participant that its Tracking Position Limit has changed. **Note:** A copy of the notification will be published to the Funding Agent.

### Example: TPL Change Status Notification (XML Format)

<SystemNotificationEvent> <ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02"> <ne:EvtInf> <ne:EvtInf> <ne:EvtParam>580083</ne:EvtParam> <ne:EvtParam>580083</ne:EvtParam> <ne:EvtParam>Notification</ne:EvtParam> <ne:EvtParam>90112345678</ne:EvtParam> <ne:EvtParam>BofABC</ne:EvtParam> <ne:EvtParam>BofABC</ne:EvtParam> <ne:EvtParam>USD</ne:EvtParam> <ne:EvtParam>SUCCESS</ne:EvtParam> <ne:EvtParam>30000</ne:EvtParam> <ne:EvtParam>25000</ne:EvtParam> <ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm> </ne:EvtInf> </ne:EvtNtfctn>

# 16.2.4 System Status Broadcast (971)

Informs all Participants if the System changes its status to either suspended or available:

Name	M/0	Usage	Value
Event Code	М	Message Type	'971'
Event Parameter (multiple)			
Message Identification	М	Message Identification assigned by RTP	Switch generated ID
Message Class	М	Message Classification	'Broadcast'
New Service Status	Μ	The new status of the System NORMAL – the status of the System is not suspended and open for activities. SUSPENDED – the system is suspended for all activities.	'NORMAL' or 'SUSPENDED'
Event Date Time	Μ	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28'

#### Example: System Status Broadcast message (XML format)

<SystemNotificationEvent>

<ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02"> <ne:EvtInf>

<ne:EvtCd>971</ne:EvtCd>

<ne:EvtParam>580013</ne:EvtParam>

<ne:EvtParam>Broadcast</ne:EvtParam>

<ne:EvtParam>NORMAL</ne:EvtParam>

<ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm>

</ne:EvtInf>

</ne:SysEvtNtfctn>

### 16.2.5 Participant Suspend Broadcast (972)

Informs all Participants if an FI's status is changed to Suspended or has returned to normal. **Note:** A copy of the notification will be published to the Funding Agent

Name	M/O	Usage	Value
Event Code	М	Message Type	'972'
Event Parameter (multiple)			
Message Identification	М	Message Identification assigned by RTP	Switch generated ID
Message Class	М	Message Classification	'Broadcast'
Currency	М	The currency of the settlement	'USD'
Member Identification	М	Participant Identifier (11 characters)	e.g. '12345678901'
Name	М	Name of the Participant	e.g. 'BofXYZ'
Default Status	М	Displays the Participant's current default status.	'DEFAULTBOTH' or 'NORMAL'
		NORMAL – the status of the FI is not suspended and open for all message activity.	
		DEFAULTBOTH – the reported FI is suspended for all message activity.	
Event Date Time	Μ	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28'

#### Example: Participant Suspend Broadcast message (XML Format)

<SystemNotificationEvent>

<ne:EvtParam>12345678901</ne:EvtParam>

<ne:EvtParam>BofXYZ</ne:EvtParam>

<ne:EvtParam>NORMAL</ne:EvtParam>

<ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm>

</ne:EvtInf>

</ne:SysEvtNtfctn>

### **16.2.6** Settlement Individual Transaction Limit Status / Change Broadcast (975)

Informs Participants and Funding Agents that the System-wide, maximum permitted amount for any payment type has been changed (i.e. the System wide limit for Credit Transfers has been changed).

It should be noted that RTP only permits Credit Transfer payments and as such the SITL will always be the same as the STL.

Name	M /0	Usage	Value
Event Code	М	Message Type	'975'
Event Parameter (multiple)			
Message Identification	М	Message Identification assigned by RTP	Switch generated ID
Message Class	М	Message Classification	'Broadcast'
Currency	М	The currency of the settlement	'USD'
Currency Status	М	Status of the Currency	'ACTIVE' or 'INACTIVE'
New Currency Limit	М	Value of new Settlement Individual Transaction Limit (SITL)	If status is 'INACTIVE' this must be 0 (zero)
Event Date Time	Μ	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28'

### Example: Settlement Individual Transaction Limit Status/ Change Broadcast message (XML

### Format)

<SystemNotificationEvent> <ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02"> <ne:EvtInf> <ne:EvtCd>975</ne:EvtCd> <ne:EvtParam>580015</ne:EvtParam> <ne:EvtParam>Broadcast</ne:EvtParam> <ne:EvtParam>USD</ne:EvtParam> <ne:EvtParam>INACTIVE</ne:EvtParam> <ne:EvtParam>0</ne:EvtParam> <ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm> </ne:EvtInf> </ne:SysEvtNtfctn>

## 16.2.7 Security Transaction Limit Change Broadcast (976)

Informs Participants and Funding Agents that the System-wide maximum permitted amount for a specific payment type (Security Transaction Limit – STL) has been changed (i.e. the maximum allowable amount in a Credit Transfer payment message).

It should be noted that RTP only permits Credit Transfer payments and as such the STL will always be the same as the SITL.

Name	M/O	Usage	Value
Event Code	М	Message Type	'976'
Event Parameter (multiple)			
Message Identification	М	Message Identification assigned by RTP	Switch generated ID
Message Class	М	Message Classification	'Broadcast'
Currency	М	The currency of the settlement	'USD'
Payment Type	М	The type of payment for which the change is being made	'CREDITTRANSFER'
Global Limit Status	М	Status of the Security Transaction Limit	'ACTIVE' 'INACTIVE'
New Global Limit	М	Value of new Security Transaction Limit	If status is 'INACTIVE' this must be 0 (zero)
Event Date Time	Μ	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28'

#### Example: Security Transaction Limit Change Broadcast message (XML Format)

<SystemNotificationEvent> <ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02"> <ne:EvtInf> <ne:EvtCd>976</ne:EvtCd> <ne:EvtParam>580016</ne:EvtParam> <ne:EvtParam>Broadcast</ne:EvtParam> <ne:EvtParam>USD</ne:EvtParam> <ne:EvtParam>CREDITTRANSFER</ne:EvtParam> <ne:EvtParam>INACTIVE</ne:EvtParam> <ne:EvtParam>0</ne:EvtParam> <ne:EvtParam>0</ne:EvtParam> <ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm> </ne:SysEvtNtffctn> </SystemNotificationEvent>

### **16.2.8 Free Format Broadcast or Notification (981)**

The System has the ability to allow the RTP Operator to send a message to either one or all System Participant(s) and Funding Agents. The System Operator decides whether the message is

for all Participants and Funding Agents or a single Participant or Funding Agent when the message is created. For a message to a single Participant or a single Funding Agent, the message class shall be 'Notification'. If the message is meant for all Participants and Funding Agents, the message class shall be 'Broadcast'.

Name	M/O	Usage	Value
Event Code	М	Message Type	'981'
Event Parameter (multiple)			
Message Identification	М	Message Identification assigned by RTP	Switch generated ID
Message Class	М	Message Classification	'Broadcast' or 'Notification'
Member Identification	0	Participant / Funding Account Identifier (11 characters) – only used if Message Class is 'Notification'	e.g. '12345678901'
Name	0	Name of the Participant / Funding Agent – only used if Message Class is 'Notification'	e.g. 'BofXYZ'
Event Description (Free format text)	Μ	Any free format unstructured text up to 1000 characters	e.g. 'There will be a scheduled test on 20 Mai 2016'
Event Date Time	Μ	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28'

#### Example: Free Format message (XML Format)

#### Broadcast:

<SystemNotificationEvent> <ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02"> <ne:EvtInf> <ne:EvtCd>981</ne:EvtCd> <ne:EvtParam>580016</ne:EvtParam> <ne:EvtParam>Broadcast</ne:EvtParam> <ne:EvtDesc>There will be a scheduled test on 20 Mar 2016</ne:EvtDesc> <ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm> </ne:EvtInf> </ne:SysEvtNtfctn> </SystemNotificationEvent>

#### Notification:

<SystemNotificationEvent> <ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02"> <ne:EvtInf>

<ne:EvtCd>981</ne:EvtCd>

<ne:EvtParam>580016</ne:EvtParam>

<ne:EvtParam>Notification</ne:EvtParam>

<ne:EvtParam>12345678901</ne:EvtParam>

<ne:EvtParam>BofXYZ</ne:EvtParam>

<ne:EvtDesc>There will be a scheduled test on 20 Mar 2016</ne:EvtDesc>

<ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm>

</ne:EvtInf>

</ne:SysEvtNtfctn>

### 16.2.9 Participant Status Broadcast (982)

The system informs all Participants that a specific Participant's sign-on status has changed to Sign-on/Sign-off. This is the result of the Participant sending a Sign-on or Sign-off message (either direct or via TPSP) to RTP.

Name	M/ 0	Usage	Value
Event Code	M	Message Type	'982'
Event Parameter (multiple)			
Message Identification	Μ	Message Identification assigned by RTP	Switch generated ID
Message Class	М	Message Classification	'Broadcast'
Participant Identification	Μ	Participant Identifier (11 characters)	e.g. '12345678901'
Participant Name	Μ	Participant name of the Sign- on/Sign-off	e.g. 'BofXYZ'
Sign-on	М	Indicates whether the FI is Signed-on or Signed-off from System	'SIGNON' or 'SIGNOFF'
Event Date Time	М	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28'

#### Example: Participant Status Broadcast message (XML Format)

<SystemNotificationEvent> <ne:SysEvtNtfctn xmIns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02"> <ne:EvtInf> <ne:EvtCd>982</ne:EvtCd> <ne:EvtParam>580082</ne:EvtParam> <ne:EvtParam>Broadcast</ne:EvtParam> <ne:EvtParam>12345678901</ne:EvtParam>

<ne:EvtParam>BofXYZ</ne:EvtParam>

<ne:EvtParam>SIGNON</ne:EvtParam>

<ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm>

</ne:EvtInf>

</ne:SysEvtNtfctn>

### **16.2.10** Available Prefunded Balance Warning Notification (993)

This message informs a Funding Participant, Funding Agent, or Non-Funding Participant and its Funding Agent that their Available Prefunded Balance has either: dropped below the established Low Watermark threshold or has returned to a normal level (High Watermark) following a Low Watermark warning. It should be noted that if the Low Watermark notification is ignored, it could result in a payment transaction being rejected due to insufficient funds.

### Note:

Funding Participants and Funding Agents will be able to define their own Low and High Watermark values for alerts as either a percentage of their Prefunded Balance at the opening of the current reconciliation window or a fixed Dollar value. These alerts can be used by the Participant or Funding Agent to help manage the Participant's liquidity in the System. Funding Agents also manage the Low and High Watermark values for each of their Non-Funding Participants.

Name	M/0	Usage	Value
Event Code	М	Message Type	'993'
Event Parameter (multiple)			
Message Identification	М	Message Identification assigned by RTP	Switch generated ID
Message Class	М	Message Classification	'Notification'
Member Identification	М	Participant / Funding Account Identifier (11 characters)	e.g. '12345678901
		In the case of a non-funding Participant, the Participant ID will be present, and the message will be copied to the Funding Agent.	
Name	М	Name of Participant / Funding Agent	e.g. 'BofXYZ'
Currency	М	The currency of the settlement	'USD'
Available Prefund Balance	М	The status of the Prefunded Balance for the	'NORMAL' or
Status		specified currency	'EXCEEDED'
Opening Prefunded Balance	М	The value of the opening Prefunded Balance	e.g. '100000000'
Low Watermark Value	М	Value below which balance warning is triggered	e.g. '100000'
High Watermark Value	М	Value above which returns the status to 'NORMAL'	e.g. '300000'
Available Prefund Balance	Μ	Value which triggers the SNM either status 'EXCEEDED' (below Low Watermark) or 'NORMAL' (above High Watermark)	e.g. '95000' or '310000
Event Date Time	Μ	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28'

A copy of the notification will be published to the Funding Agent in case of non-funding participants

#### Example: Available Prefunded Balance Notification message (XML Format)

<SystemNotificationEvent> <ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02"> <ne:EvtInf> <ne:EvtCd>993</ne:EvtCd> <ne:EvtParam>580093</ne:EvtParam> <ne:EvtParam>Notification</ne:EvtParam> <ne:EvtParam>12345678901</ne:EvtParam> <ne:EvtParam>BofXYZ</ne:EvtParam> <ne:EvtParam>USD</ne:EvtParam> <ne:EvtParam>EXCEEDED</ne:EvtParam> <ne:EvtParam>10000000</ne:EvtParam> <ne:EvtParam>100000</ne:EvtParam> <ne:EvtParam>300000</ne:EvtParam> <ne:EvtParam>95000</ne:EvtParam> <ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm> </ne:EvtInf> </ne:SysEvtNtfctn> </SystemNotificationEvent>

# 16.2.11 Prefunded Balance Breach Notification (994)

This message informs a Participant and/or Funding Agent that a transaction was rejected due to insufficient funding in the RTP Prefunded Account (or insufficient Tracking Position in the case of a Non-Funding Participant).

In such a scenario the payment is rejected with a pacs.002 and reason code 'AM04'. In addition to the pacs.002 rejecting the payment, this SNM is sent so that the Participant or Funding Agent can alert their Treasury department and provide required supplemental funding or adjust a Tracking Position Limit as necessary.

Name	M /0	Usage	Value
Event Code	М	Message Type	'994'
Event Parameter (multiple)			
Message Identification	М	Message Identification assigned by RTP	Switch generated ID
Message Class	М	Message Classification	'Notification'
Member Identification	М	Participant / Funding Account Identifier (11 characters)	e.g. '123456789001
		In the case of a non-funding Participant, the Participant ID will be present and the Funding Agent will receive a copy of the message. In the case of a Funding Agent, the Funding Account ID will be present.	
Name	Μ	Name of Participant / Funding Agent	e.g. 'BofXYZ'
Currency	М	The currency of the settlement	USD
Prefunded Balance Breach Status	М	The reason for the message	'PAYMENT RJCT'
Prefunded Balance	М	The value of the Prefunded Balance on the site processing the payment request	e.g. '100000000'
Net Position	М	The value of the Participant Net Position on the site processing the payment request at the time the payment request was blocked	e.g. '99999990'
Instruction Id	Μ	The unique identifier of the payment that would have caused the Prefunded Balance to be breached. Field 'Instruction Identification' from pacs.008.	e.g. '20151115021200201BFF 0000000001'
Payment Amount	М	The amount of the payment that would have caused a breach of	e.g. '25000'

**Note:** A copy of the notification will be published to the Funding Agent in case of non-funding participant.

Name	M /0	Usage	Value
		the Prefunded Balance	
Residual Prefunded Balance Position	М	The difference between the Prefunded Balance and the FI's Net Position on the site processing the payment request. This is always a positive number.	e.g. '10'
Event Date Time	Μ	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28'

#### Example: Prefunded Balance Breach Notification message (XML Format)

<SystemNotificationEvent> <ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02"> <ne:EvtInf> <ne:EvtCd>994</ne:EvtCd> <ne:EvtParam>580094</ne:EvtParam> <ne:EvtParam>Notification</ne:EvtParam> <ne:EvtParam>12345678901</ne:EvtParam> <ne:EvtParam>BofXYZ</ne:EvtParam> <ne:EvtParam>USD</ne:EvtParam> <ne:EvtParam>PAYMENT BLOCKED</ne:EvtParam> <ne:EvtParam>10000000</ne:EvtParam> <ne:EvtParam>99999990</ne:EvtParam> <ne:EvtParam>M20160223021200201BRT0000001</ne:EvtParam> <ne:EvtParam>25000</ne:EvtParam> <ne:EvtParam>10</ne:EvtParam> <ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm> </ne:EvtInf> </ne:SysEvtNtfctn> </SystemNotificationEvent>

### 16.2.12 Prefunded Requirement Change Notification (996)

This message informs a Participant and/or Funding Agent that their Prefunded Requirement has been changed. This figure limits the Disbursement of funds. This will occur when RTP system operator changes this value for a participant.

Name	M/ 0	Usage	Value
Event Code	М	Message Type	'996'
Event Parameter (multiple)			
Message Identification	Μ	Message Identification assigned by RTP	Switch generated ID
Message Class	М	Message Classification	'Notification'
Member Identification	М	Participant / Funding Account Identifier (11 characters)	e.g. '12345678901
Name	Μ	Name of the Participant / Funding Agent	e.g. 'BofXYZ'
Currency	М	The currency of the settlement	'USD'
New Prefunded Requirement	Μ	Value of new Prefunded Requirement	e.g. '30000'
Previous Prefunded Requirement	М	Value of previous Prefunded Requirement	e.g. '10000'
Event Date Time	Μ	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28'

### Example: Prefunded Balance Change Notification message (XML Format)

<SystemNotificationEvent>

<ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02">

<ne:EvtInf>

<ne:EvtCd>996</ne:EvtCd>

<ne:EvtParam>580096</ne:EvtParam> <ne:EvtParam>Notification</ne:EvtParam>

<ne:EvtParam>12345678901</ne:EvtParam>

<ne:EvtParam>BofXYZ</ne:EvtParam>

<ne:EvtParam>30000</ne:EvtParam>

<ne:EvtParam>10000</ne:EvtParam>

<ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm>

</ne:EvtInf>

</ne:SysEvtNtfctn>

# 16.2.13 Prefunded Balance Change Notification (998)

This message informs a Participant and/or Funding Agent that their Prefunded Balance has been changed. This will occur as a result of the Participant (or its Funding Agent) submitting Supplemental Funding through Fedwire, the Participant (or its Funding Agent) requesting a Disbursement through the RTP Management Portal, or the System Operator performing a manual adjustment to the Participant or Funding Agent's prefunded position.

**Note:** A copy of the notification will be published to the Funding Agent in case of non-funding participant.

Name	M/O	Usage	Value
Event Code	М	Message Type	'998'
Event Parameter (multiple)			
Message Identification	М	Message Identification assigned by RTP	Switch generated ID
Message Class	М	Message Classification	'Notification'
Member Identification	Μ	Participant / Funding Account Identifier (11 characters)	e.g. '12345678901
Name	М	Name of the Participant / Funding Agent	e.g. 'BofXYZ'
Currency	М	The currency of the settlement	'USD'
Prefunded Balance Change Status	М	Status of the change request	'SUCCESS' or
			'FAILURE'
New Prefunded Balance	М	Value of new balance	e.g. '30000'
Previous Prefunded Balance	М	Value of previous balance	e.g. '10000'
Event Date Time	Μ	Date and time when the message was created in the format: YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	e.g. '2016-02-15T11:59:28

#### Example: Prefunded Balance Change Notification message (XML Format)

<SystemNotificationEvent>

<ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02">

<ne:EvtInf>

- <ne:EvtCd>998</ne:EvtCd>
- <ne:EvtParam>580098</ne:EvtParam>
- <ne:EvtParam>Notification</ne:EvtParam>
- <ne:EvtParam>12345678901</ne:EvtParam>
- <ne:EvtParam>BofXYZ</ne:EvtParam> <ne:EvtParam>USD</ne:EvtParam>
- <ne:EvtParam>SUCCESS</ne:EvtParam>
- <ne:EvtParam>30000</ne:EvtParam>
- <ne:EvtParam>10000</ne:EvtParam>

<ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm>

</ne:EvtInf>

</ne:SysEvtNtfctn>

## 16.2.14 Reconciliation Status Notification (999)

The System sends an automated notification to all Participants and Funding Agents when a Reconciliation Window has been closed and a new one opened.

The notification includes:

- The Previous (Closed) Reconciliation Window ID
- The New (Open) Reconciliation Window ID
- The Opening Available Balance for the Participant/Funding Agent as at the start of the New Reconciliation Window
- Number and Value of supplemental funding or drawdowns

**Note**: Funding Agents will receive a copy of each Non-Funding Participant's message, and will also receive a message pertaining to its Prefunded Position during the Reconciliation Window.

Name	M/ O	Usage	Value
Event Code	М	Message Type	'999'
Event Parameter (multiple)			
Message Identification	Μ	Message Identification assigned by RTP	Switch generated ID
Message Class	М	Message Classification	'Notification'
Previous Reconciliation Window Date	М	The date of the Reconciliation Window for which this report is provided. Format YYYY-MM-DD.	e.g. '2016-02-15'
Previous Reconciliation Window ID	М	The identifier for the Reconciliation Window for which this report is provided.	e.g. '001'
Previous Reconciliation Window Status	Μ	Shows the status of the Reconciliation Window for which this report is provided.	'COMPLETE'
Reconciliation Checkpoint Cut Off Date and Time	Μ	"The time the Reconciliation Checkpoint was cut off (i.e. when the Reconciliation Window process ended). Format YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time"	e.g. '2016-02-15T11:00:00'
New Reconciliation Window Date	М	The date the new Reconciliation Window was started in the format YYYY-MM-DD.	e.g. '2016-02-15'
New Reconciliation Window ID	Μ	The identifier for the new Reconciliation Window	e.g. '002'
New Reconciliation Window Status	Μ	Shows the status of the new Reconciliation Window.	'INPROGRESS'

lame	М/ О	Usage	Value
Currency	Μ	The currency of the settlement in Reconciliation Window	'USD'
Member Identification	Μ	Participant / Funding Account Identifier (11 characters) In the case of a non-funding Participant, the Participant ID will be present and the Funding Agent will receive a copy of the message. In the case of a Funding Agent, the Funding Account ID will be present.	e.g. '12345678901
Name	Μ	Name of the Participant / Funding Agent	e.g. 'BofXYZ'
Previous Opening Prefunded Balance	М	Value of the Opening Prefunded Balance at the start of the closed Reconciliation Window	e.g. '30000'
New Opening Prefunded Balance	Μ	Value of the Opening Prefunded Balance at the start of the new Reconciliation Window.	e.g. '200000'
Number of Credit Transfer received and accepted	Μ	Total Number of Credit Transfer received and accepted	e.g. '105'
Value of Credit Transfer received and accepted	Μ	Total Value of Credit Transfer received and accepted	e.g. '150000'
Number of Credit Transfer received and rejected	Μ	Total Number of Credit Transfer received and rejected	e.g. '4'
Value of Credit Transfer received and rejected	Μ	Total Value of Credit Transfer received and rejected	e.g. '443'
Number of Credit Transfer sent and accepted	Μ	Total Number of Credit Transfer send and accepted	e.g. '605'
Value of Credit Transfer sent and accepted	Μ	Total Value of Credit Transfer send and accepted	e.g. '50000'
Number Credit Transfer sent and rejected	Μ	Total Number of Credit Transfer send and rejected	e.g. '15'
Value of Credit Transfer sent and rejected	Μ	Total Value of Credit Transfer send and rejected	e.g. '63443'
Net Position	Μ	Net Position at the end of the Reconciliation Window that is closing	e.g. '100000'
Count of supplemental funding	Μ	Number of supplemental funding transactions made during the previous Reconciliation Window	e.g. '1'
Gross value of supplemental funding	Μ	Value of supplemental funding transactions made during the previous Reconciliation Window	e.g. '80000'
Count of drawdowns	Μ	Number of drawdown transactions made during the previous Reconciliation Window	e.g. '1'

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Name	M/ 0	Usage	Value
Gross value of drawdowns	М	Value of drawdown transactions made during the previous Reconciliation Window	e.g. '10000'
Event Date Time	М	Date and time when the message was created in the format:	e.g. '2016-02-15T11:59:28'
		YYYY-MM-DDThh:mm:ss Note – 'T' is a fixed value representing the time	

#### **Example: Reconciliation Status Notification message (XML Format)**

<SystemNotificationEvent> <ne:SysEvtNtfctn xmlns:ne="urn:iso:std:iso:20022:tech:xsd:admi.004.001.02"> <ne:EvtInf> <ne:EvtCd>999</ne:EvtCd> <ne:EvtParam>580099</ne:EvtParam> <ne:EvtParam>Notification</ne:EvtParam> <ne:EvtParam>2016-02-15</ne:EvtParam> <ne:EvtParam>001</ne:EvtParam> <ne:EvtParam>COMPLETE</ne:EvtParam> <ne:EvtParam>2016-02-15T12:00:00Z</ne:EvtParam> <ne:EvtParam>2016-02-15</ne:EvtParam> <ne:EvtParam>002</ne:EvtParam> <ne:EvtParam>INPROGRESS</ne:EvtParam> <ne:EvtParam>USD</ne:EvtParam> <ne:EvtParam>12345678901</ne:EvtParam> <ne:EvtParam>BofXYZ</ne:EvtParam> <ne:EvtParam>30000</ne:EvtParam> <ne:EvtParam>200000</ne:EvtParam> <ne:EvtParam>105</ne:EvtParam> <ne:EvtParam>150000</ne:EvtParam> <ne:EvtParam>4</ne:EvtParam> <ne:EvtParam>443</ne:EvtParam> <ne:EvtParam>605</ne:EvtParam> <ne:EvtParam>50000</ne:EvtParam> <ne:EvtParam>15</ne:EvtParam> <ne:EvtParam>63443</ne:EvtParam> <ne:EvtParam>100000</ne:EvtParam> <ne:EvtParam>1</ne:EvtParam> <ne:EvtParam>80000</ne:EvtParam> <ne:EvtParam>1</ne:EvtParam> <ne:EvtParam>10000</ne:EvtParam> <ne:EvtTm>2016-02-15T11:59:28</ne:EvtTm> </ne:EvtInf> </ne:SysEvtNtfctn> </SystemNotificationEvent>

### 16.3 Message Reject – admi.002.001.01

#### 16.3.1 Scope

RTP and Participants will use the "Message Reject" message to indicate the rejection of a message that has been received and cannot be interpreted. This message will be used if:

- An incoming message cannot be parsed according to the XSD specification (reason code '650')
- Incoming message with a sending Routing Key cannot be found (reason code '650')
- The Digital Signature of a message cannot be verified (reason code '690')
- A calculated Digital Signature does not match the Digital Signature of the message (reason code '690')

**Note:** Detailed information about Digital Signature is provided in the Bank Interface Specification document.

### **16.3.2 Message Structure Description**

Index	XML Tag	Element Name	Occurr.	Length	M/O/C
	admi.002.001.01	Message Reject V01	[11]		М
1.0	RitdRef	Related Reference	[11]		М
1.1	Ref	Reference	[11]	35	М
2.0	Rsn	Reason	[11]		М
2.1	RjctgPtyRsn	Rejecting Party Reason	[11]	35	М
2.5	AddtlData	Additional Data	[01]	20000	М

# 16.3.3 Detail Message Field Description

Element	Details	
admi.002.001.01	Name:	Message Reject V01
		RTP and Participants will use the Message Reject message to notify the rejection of a previously received message. RTP and Participants will issue a Message Reject when: - An incoming message cannot be parsed according to the XSD. - A digital signature cannot be verified. - A digital signature does not match the digital signature of the message. <admi.002.001.01> [11]</admi.002.001.01>
INDEX: 1.0	Name:	Related Reference
admi.002.001.01	ISO Description:	Refers to the identification of the message previously received and for which the rejection is notified.
+RltdRef	Product Usage:	Usage of the Related Reference element is not according to the ISO 20022 standard usage. The reference provided in this element is a newly generated reference to identify the message reject.
	XML Tag:	<rltdref></rltdref>
	Occurrence:	[11]

INDEX: 1.1	Name:	Reference
admi.002.001.01 +RItdRef	ISO Description:	Business reference of the present message assigned by the party issuing the message. This reference must be unique amongst all messages of the same name sent by the same party.
++Ref	Product Usage:	The unique ID for the Rejection Message as assigned by the Instructing FI or the System creating the rejection message. The entity that is initiating the message (the Instructing FI or RTP) is responsible for ensuring the uniqueness of this field.
	XML Tag:	<ref></ref>
	Occurrence:	[11]
	Format:	Format: YYYYMMDDHHMMSSbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
		Pos. 01-14 - File creation date in format YYYYMMDDHHMMSS
		Pos. 15-25 - 11 character Participant Identifier for FIs or RTP
	RegEx:	Pos. 26-35 - Message serial number (10 alphanumeric characters) [0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) ((0[1-9]) ([1-2][0-9]))))((([0-1][0-9]) (2[0-3]))(([0-5][0-9])){2})[A-Z0-9]{11}.*
	Length:	35
	Rule(s):	The Reference structure position 01 to 25 is validated for structural alignment according to the format specification.
	Reason Code(s):	In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	Identification of the original sender of the rejected message is provided in the additional data field copied from the

Element	Details	
		original message if possible. Identification of the original sender of the rejected message is provided in the additional data field copied from the original message if possible. This format is partial validated by the system, it is an example format only
	Example:	20160218120645990000001S1DBAA2HJH4O
INDEX: 2.0	Name:	Reason
admi.002.001.01 +Rsn	•	General information about the reason of the message rejection.
FN311	XML Tag:	
	Occurrence:	[11]
INDEX: 2.1	Name:	Rejecting Party Reason
admi.002.001.01 +Rsn	ISO Description:	Reason of the rejection provided by the rejecting party.
-RjctgPtyRsn	Product Usage:	Message Reject Code
J- 0 - 1 -		<rjctgptyrsn></rjctgptyrsn>
	Occurrence:	
	Length:	
	Rule(s):	Expected values: '650' = cannot parse the message '690' = signature mismatch or signature verification error.
	Example:	690
NDEX: 2.5	Name:	Additional Data
admi.002.001.01 +Rsn	ISO Description:	Additional information related to the rejection and meant to allow for the precise identification of the rejection reason. This could include a copy of the rejected message in part or in full.
++AddtlData	Product Usage:	Original Message captured in CDATA to allow the message contents to be examined by the instructing party (Participant that sent the message that is now being rejected).
	XML Tag:	<addtldata></addtldata>
	Occurrence:	[01]
	Length:	20000
	Rule(s):	The original message which the Participant or RTP could not parse must be provided in this field with the CDATA definition.
		CDATA stands for Character Data and any data in between the CDATA TAGS / element identifies data that could be interpreted as XML. Provided data can be read as XML but will not be parsed as an XML information even it is part of the overall message. While all text in an XML document will be parsed by the parser, the information inside a CDATA section will be seen as

Element	Details	
	•	free text. <Message xmlns="urn:tch"><AppHdr><head:Fr xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001. 01"><head:FIId><head:FinInstnId> </ps:FIToFIPmtStsRpt></PaymentStatus></Message>]]</th></tr></tbody></table>

#### 16.4 Sign-On Request – admn.001.001.01

#### 16.4.1 Scope

When an FI wishes to send or receive messages i.e. when they first join RTP or following a period of scheduled maintenance, they must formally Sign-on to the System. This is achieved by sending a Sign-on Request. Similarly, if an FI needs to Sign-off from the System e.g. to undertake system maintenance, they must sign-off from the System by sending a Sign-off request.

When an FI is Signed-on, it remains Signed-on until it sends a Sign-off message. It is anticipated that most FI's, once signed-on, will remain Signed-on indefinitely. There should be very few cases where an FI needs to sign-off.

When an FI changes status to signed-on or signed-off, a broadcast SNM is sent to the RTP community, to advise them of the change.

Index	XML Tag	Element Name	Occurr.	Length	м/о/с
	AdmnSignOnReq	Sign On Request	[11]		М
1.0	GrpHdr	Group Header	[11]		М
1.1	Msgld	Message Identification	[11]	35	М
1.2	CreDtTm	Creation Date Time	[11]	23	М
2.0	- SignOn Req	Sign On Request	[11]		М
2.1	Instrid	Instruction Identification	[11]	35	М
2.2	InstgAgt	Instructing Agent	[11]		М
2.3	FinInstnId	Financial Institution Identification	[11]		М
2.5	CirSysMmbId	Clearing System Member Identification	[11]		М
2.6	Mmbld	Member Identification	[11]	11	М
2.39	InstdAgt	Instructed Agent	[11]		М
2.40	FinInstnId	Financial Institution Identification	[11]		М
2.42	CirSysMmbId	Clearing System Member Identification	[11]		М
2.43	Mmbld	Member Identification	[11]	11	M M

#### **16.4.2 Message Structure Description**

# 16.4.3 Detail Message Field Description

Element	Details	
AdmnSignOnReq	Name:	Sign On Request
	ISO Description:	The Sign On Request message is used to initiate a sign on.
	Product Usage:	The Instructing Agent uses the Sign-On Request Message to request sign on to RTP. The initial status of the Instructing Agent is 'Signed-Off'. Sign-On is required when the previous status of Participant is 'Signed-Off'. The Instructing Agent sends the Sign-On message to RTP when they first connect to RTP, when re-connecting to TCH after a planned or unplanned log-off. Signing-On indicates to the TCH community that the FI is now available for receiving and sending payment requests.
	XML Tag:	<admnsignonreq></admnsignonreq>
	Occurrence:	[11]
NDEX: 1.0	Name:	Group Header
AdmnSignOnReq	ISO Description:	Set of characteristics shared by all individual transactions included in the message.
GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
NDEX: 1.1	Name:	Message Identification
AdmnSignOnReq -GrpHdr -+MsgId	ISO Description:	Point to point reference, as assigned by the account servicing institution, and sent to the account owner or the party authorised to receive the message, to unambiguously identify the message. Usage: The account servicing institution has to make sure that MessageIdentification is unique per account owner for a pre-agreed period.
	Product Usage:	Assigned by the Instructing FI or TPSP, this ID uniquely identifies the Sign-on request message. The Instructing FI or TPSP is responsible for ensuring the uniqueness of this field.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Format:	Format: YYYYMMDDHHMMSSbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	RegEx:	Pos. 01-14 - File creation date in format YYYYMMDDHHMMSS Pos. 15-25 - 11 character Participant Identifier for FIs and TPSP Pos. 26-35 - Participant specific Message serial number (up to 10 characters) [0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) ((0[1-9]) ([1-2][0-9]))))((([0-1][0-9]) (2[0-3]))(([0-5][0-9])){2})[A-Z0-9]{11}.*
	Length:	
		The Reference structure position 01 to 25 is validated for structural alignment according to the format specification.
	Reason Code(s):	In case of structural failure the RTP Network will reject with code '650' in Administration Advice message (admi.002).

Element	Details
	Note(s): This format is partial validated by the system, it is an example format only
	Example: 2016021810064302120020101B61NHTCSG6
INDEX: 1.2	Name: Creation Date Time
AdmnSignOnReq	<b>ISO Description:</b> Date and time at which the message was created.
+GrpHdr ++CreDtTm	XML Tag: <credttm></credttm>
	Occurrence: [11]
	Format: YYYY-MM-DDThh:mm:ss.sss Length: 23
	Rule(s): Schema validated ISO date/time format expected.
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s): The date is required to be set to Eastern Time (ET).
	Example: 2016-02-18T10:06:43.000
NDEX: 2.0	Name: Sign On Request
AdmnSignOnReq	XML Tag: <signonreq></signonreq>
+SignOnReq	Occurrence: [11]
INDEX: 2.1	Name: Instruction Identification
AdmnSignOnReq	<b>ISO Description:</b> Reference assigned by a sending party to unambiguously identify the sign-on request within the message.
+SignOnReq ++InstrId	<b>Product Usage:</b> The Instruction Identifier is assigned by the Instructing FI or TPSP to uniquely identify the request. The Instructing FI / TPSP is responsible for ensuring the uniqueness of this message.
	XML Tag: <instrid></instrid>
	Occurrence: [11]
	Format: Format: YYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Pos. 20-20 - Message generation source ("B" if generated by a Participant) Pos. 21-24 - Discretionary bank field (4 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters)
	<b>RegEx:</b> [0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) ((0[1-9]) ([1-2][0-9]))))[A-Z0-9]{11}.*
	Length: 35
	<b>Rule(s):</b> The Instruction Identification structure position 01 to 19 is validated for structural alignment according to the format specification.

Element	Details
	Reason Code(s): In case of structural failure the RTP Network will reject with code '650' in Administration Advice message (admi.00 Note(s): This format is partial validated by the system, it is an example format only Example: 2016021812345678901BD61U0000000006
NDEX: 2.2	Name: Instructing Agent
dmnSignOnReq SignOnReq +InstgAgt	ISO Description: Agent that instructs the next party in the chain to carry out the (set of) instruction(s). XML Tag: <instgagt> Occurrence: [11]</instgagt>
NDEX: 2.3	Name: Financial Institution Identification
AdmnSignOnReq +SignOnReq ++InstgAgt +++FinInstnId	<b>ISO Description:</b> Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised proprietary identification scheme.
	XML Tag: <fininstnld></fininstnld>
	Occurrence: [11]
IDEX: 2.5	Name: Clearing System Member Identification
AdmnSignOnReq +SignOnReq ++InstgAgt +++FinInstnId	ISO Description: Information used to identify a member within a clearing system. XML Tag: <cirsysmmbid> Occurrence: [11]</cirsysmmbid>
+++ClrSysMmbId NDEX: 2.6	Name: Member Identification
dmnSignOnReq SignOnReq +InstgAgt ++FinInstnId +++CIrSysMmbId ++++MmbId	<ul> <li>ISO Description: Identification of a member of a clearing system.</li> <li>Product Usage: The identifier allocated within the system to uniquely identify of the FI who requests to Sign-on.</li> <li>XML Tag: </li> <li>Mmbld&gt;</li> <li>Occurrence: [11]</li> <li>Format: 11 character Participant Identifier.</li> <li>Length: 11</li> <li>Rule(s): Member Identification must be a valid FI Participant ID held within the system and available to process messages.</li> <li>Reason Code(s): Reject in Sign-off Response message (admn.002) with code <ul> <li>'9948' if RTP service is suspended</li> <li>'9946' if FI Participant is suspended</li> <li>'9946' if FI Participant does not exist within the system</li> <li>'DSOH' if FI Participant does not belong to the sender of the message connectivity check</li> </ul> </li> </ul>
	Example: 02120020101

Element	Details
INDEX: 2.39	Name: Instructed Agent
AdmnSignOnReq	<b>ISO Description:</b> Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s).
+SignOnReq ++InstdAgt	XML Tag: <instdagt></instdagt>
TTIIStuAgt	Occurrence: [11]
INDEX: 2.40	Name: Financial Institution Identification
AdmnSignOnReq +SignOnReq ++InstdAgt +++FinInstnId	<b>ISO Description:</b> Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
	XML Tag: <fininstnid></fininstnid>
	Occurrence: [11]
INDEX: 2.42	Name: Clearing System Member Identification
AdmnSignOnReq	<b>ISO Description:</b> Information used to identify a member within a clearing system.
+SignOnReq ++InstdAgt	XML Tag: <clrsysmmbid></clrsysmmbid>
+++FinInstnId	Occurrence: [11]
++++ClrSysMmbId	
INDEX: 2.43	Name: Member Identification
AdmnSignOnReq	ISO Description: Identification of a member of a clearing system.
+SignOnReq ++InstdAgt	Product Usage: Identification of RTP.
+++FinInstnId	XML Tag: <mmbld></mmbld>
++++ClrSysMmbId	Occurrence: [11]
+++++Mmbld	Format: 11 character Participant Identifier allocated to RTP.
	Length: 11
	Example: 99000001S1

### 16.5 Sign-On Response – admn.002.001.01

### 16.5.1 Scope

RTP uses the Sign-On Response Message to respond to the Sign-On request from an FI.

## **16.5.2 Message Structure Description**

Index	XML Tag	Element Name	Occurr.	Length	M/O/C
	AdmnSignOnResp	Sign On Response	[11]		М
1.0	GrpHdr	Group Header	[11]		М
1.1	—Msgld	Message Identification	[11]	35	М
1.2	CreDtTm	Creation Date Time	[11]	23	М
2.0	LSignOn Resp	Sign On Response	[11]		М
2.1	Orgnlinstrid	Original Instruction Identification	[11]	35	М
2.2	InstgAgt	Instructing Agent	[11]		М
2.3	FinInstnld	Financial Institution Identification	[11]		М
2.5	ClrSysMmbId	Clearing System Member Identification	[11]		М
2.6	Mmbld	Member Identification	[11]	11	М
2.39	InstdAgt	Instructed Agent	[11]		М
2.40	FinInstnld	Financial Institution Identification	[11]		М
2.42	ClrSysMmbId	Clearing System Member Identification	[11]		М
2.43	Mmbld	Member Identification	[11]	11	М
2.76		Status	[11]	4	М
2.77	StsRsnInf	Status Reason Information	[01]		С
2.121	Rsn	Reason	[11]		М
2.123	Prtry	Proprietary	[11]	4	М

# 16.5.3 Detail Message Field Description

Element	Details	
AdmnSignOnResp	Name:	Sign On Response
	ISO Description:	The Sign-On Response message is a reply message to the Sign-On Request.
	Product Usage:	RTP uses the Sign-On Response Message to respond to the Sign-On request from a Participant.
	XML Tag:	<admnsignonresp></admnsignonresp>
	Occurrence:	[11]
NDEX: 1.0	Name:	Group Header
AdmnSignOnResp	ISO Description:	Set of characteristics shared by all individual transactions included in the message.
+GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
NDEX: 1.1	Name:	Message Identification
AdmnSignOnResp +GrpHdr ++MsgId	ISO Description:	Point to point reference, as assigned by the account servicing institution, and sent to the account owner or the party authorised to receive the message, to unambiguously identify the message. Usage: The account servicing institution has to make sure that MessageIdentification is unique per account owner for a pre-agreed period.
	Product Usage:	Unique identification that is assigned by RTP.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Format:	Format: YYYYMMDDHHMMSSbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Length:	Pos. 01-14 - File creation date in format YYYYMMDDHHMMSS Pos. 15-25 - 11 character Participant Identifier for RTP Pos. 26-35 - Participant specific Message serial number (up to 10 characters)
		This format is partial validated by the system, it is an example format only
		20160218100653990000001S1B61NHDDM21
NDEX: 1.2	•	Creation Date Time
AdmnSignOnResp		Date and time at which the message was created.
+GrpHdr		<pre>creDtTm&gt;</pre>
++CreDtTm	Occurrence:	
	Format: Length:	YYYY-MM-DDThh:mm:ss.sss 23

Element	Details
	Rule(s): Schema validated ISO date/time format expected.
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s): The date is required to be set to Eastern Time (ET).
	Example: 2016-02-18T10:06:53.000
INDEX: 2.0	Name: Sign On Response
AdmnSignOnResp	XML Tag: <signonresp></signonresp>
+SignOnResp	Occurrence: [11]
INDEX: 2.1	Name: Original Instruction Identification
AdmnSignOnResp	ISO Description: Reference assigned by a sending party to unambiguously identify the sign-on request within the message.
+SignOnResp	Product Usage: Original Instruction Identification of the Sign-On request sent by the Participant or TPSP.
++OrgnlInstrId	XML Tag: <orgnlinstrid></orgnlinstrid>
	Occurrence: [11]
	Format:Format:YYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
INDEX: 2.2	Name: Instructing Agent
AdmnSignOnResp +SignOnResp ++InstgAgt	ISO Description: Agent that instructs the next party in the chain to carry out the (set of) instruction(s). XML Tag: <instgagt> Occurrence: [1.1]</instgagt>
INDEX: 2.3	Name: Financial Institution Identification
AdmnSignOnResp +SignOnResp	<b>ISO Description:</b> Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++InstgAgt +++FinInstnId	XML Tag: <fininstnld></fininstnld>
	Occurrence: [11]
INDEX: 2.5	Name: Clearing System Member Identification

Element	Details
AdmnSignOnResp +SignOnResp ++InstgAgt +++FinInstnId ++++ClrSysMmbId	ISO Description: Information used to identify a member within a clearing system. XML Tag: <clrsysmmbid> Occurrence: [11]</clrsysmmbid>
NDEX: 2.6	Name: Member Identification
AdmnSignOnResp -SignOnResp -+InstgAgt	ISO Description: Identification of a member of a clearing system. Product Usage: Identification of RTP.
+++FinInstnId ++++ClrSysMmbId ++++MmbId	XML Tag: <mmbld> Occurrence: [11] Format: 11 character Participant Identifier allocated to RTP. Length: 11</mmbld>
	Example: 99000001S1
NDEX: 2.39 AdmnSignOnResp -SignOnResp +InstdAgt	Name:       Instructed Agent         ISO Description:       Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s).         XML Tag: <instdagt>         Occurrence:       [11]</instdagt>
NDEX: 2.40	Name: Financial Institution Identification
dmnSignOnResp SignOnResp +InstdAgt ++FinInstnId	ISO Description: Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme. XML Tag: <fininstnld> Occurrence: [11]</fininstnld>
NDEX: 2.42	Name: Clearing System Member Identification
ndmnSignOnResp SignOnResp +InstdAgt ++FinInstnId +++ClrSysMmbId	<ul> <li>ISO Description: Information used to identify a member within a clearing system.</li> <li>XML Tag: <cirsysmmbid></cirsysmmbid></li> <li>Occurrence: [11]</li> </ul>
NDEX: 2.43 .dmnSignOnResp SignOnResp +InstdAgt ++FinInstnId	Name: Member Identification ISO Description: Identification of a member of a clearing system. Product Usage: The identifier allocated within the system to uniquely identify of the FI who originally requested the Sign-on. XML Tag:

Element	Details	Details
++++ClrSysMmbId	Occurrence: [11]	Occurrence:
++++Mmbld	Format: 11 character Participant Identifier. Length: 11	
	Rule(s): Member Identification must be a valid FI Participant ID held within the system.	Rule(s):
	Example: 02120020101	Example:
INDEX: 2.76	Name: Status	Name:
AdmnSignOnResp	<b>ISO Description:</b> Specifies the status of a group of payment instructions.	ISO Description:
+SignOnResp ++Sts	XML Tag: <sts></sts>	XML Tag:
++313	Occurrence: [11]	Occurrence:
	Length: 4	Length:
	Rule(s): Must be either 'ACTC' or 'RJCT'.	Rule(s):
	Example: ACTC	Example:
	Permitted Codes	Permitted Codes
	ACTC Accepted	ACTC
	RJCT Rejected	RJCT
INDEX: 2.77	Name: Status Reason Information	Name:
AdmnSignOnResp	<b>ISO Description:</b> Set of elements used to provide information on the status reason of the transaction.	ISO Description:
+SignOnResp ++StsRsnInf	Product Usage: The Status Reason Information is only used if the Status Code is 'RCJT'.	Product Usage:
	XML Tag: <stsrsninf></stsrsninf>	XML Tag:
	Occurrence: [01]	Occurrence:
	Rule(s): If Reason/Code is equal to NARR, then AddititionalInformation must be present.	Rule(s):
INDEX: 2.121	Name: Reason	Name:
AdmnSignOnResp	<b>ISO Description:</b> Specifies the reason for the status report.	ISO Description:
+SignOnResp ++StsRsnInf	XML Tag: <rsn></rsn>	XML Tag:
+++Rsn	Occurrence: [11]	Occurrence:
INDEX: 2.123 Name: Proprietary		
AdmnSignOnResp	<b>ISO Description:</b> Reason for the status, in a proprietary form.	
+SignOnResp	Product Usage: Reject reason code for a negative response to a Sign-On request (i.e. invalid Member Identification reason code '9664').	
++StsRsnInf +++Rsn	XML Tag: <prtry></prtry>	_
+++KSN	······································	inte ragi

Element	Details	
++++Prtry	Occurrence:	[11]
	Length:	4
	Rule(s):	Must be a valid Reason Code supported by RTP.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Example:	9664
	Permitted Codes	
	9946	Instructing Agent suspended
	9948	Service suspended
	9964	Invalid Participant Identification
	DS0H	Signer is not allowed to sign for this account
	RC02	Bank identifier is invalid or missing.

### 16.6 Sign-Off Request – admn.003.001.01

#### 16.6.1 Scope

The FI uses a Sign-off Request Message to Sign-off from RTP.

The FI sends the Sign-off message to RTP in the event they need to bringing down their Real Time Payments (RTP) services (as an example this may be for a technical issue or some sort of maintenance). It is expected that FI Sign-off from RTP will be a rare event.

Index	XML Tag	Element Name	Occurr.	Length	M/O/C
	AdmnSignOffReq	Sign Off Request	[11]		М
1.0	GrpHdr	Group Header	[11]		М
1.1	MsgId	Message Identification	[11]	35	М
1.2	CreDtTm	Creation Date Time	[11]	23	М
2.0	SignOffReq	Sign Off Request	[11]		М
2.1	Instrid	Instruction Identification	[11]	35	М
2.2	InstgAgt	Instructing Agent	[11]		М
2.3	FinInstnId	Financial Institution Identification	[11]		М
2.5	CirSysMmbid	Clearing System Member Identification	[11]		М
2.6	Mmbld	Member Identification	[11]	11	М
2.39	InstdAgt	Instructed Agent	[11]		М
2.40	FinInstnId	Financial Institution Identification	[11]		М
2.42	CirSysMmbid	Clearing System Member Identification	[11]		М
2.43	Mmbld	Member Identification	[11]	11	М

### **16.6.2** Message Structure Description

## **16.6.3 Detail Message Field Description**

Element	Details	
AdmnSignOffReq	Name:	Sign Off Request
	ISO Description:	The Sign-Off Request message is used to initiate a Sign-Off.
	Product Usage:	An Instructing Agent uses the Sign-Off Request Message to perform a Sign-Off request to RTP. An Instructing Agent sends the Sign-Off message to RTP before bringing down their RealTime services for scheduled maintenance.
	XML Tag:	<admnsignoffreq></admnsignoffreq>
	Occurrence:	[11]
INDEX: 1.0	Name:	Group Header
AdmnSignOffReq	ISO Description:	Set of characteristics shared by all individual transactions included in the message.
+GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
INDEX: 1.1	Name:	Message Identification
AdmnSignOffReq +GrpHdr ++Msgld	ISO Description:	Point to point reference, as assigned by the account servicing institution, and sent to the account owner or the party authorised to receive the message, to unambiguously identify the message. Usage: The account servicing institution has to make sure that MessageIdentification is unique per account owner for a pre-agreed period.
	Product Usage:	Assigned by the Instructing FI or TPSP, this ID uniquely identifies the Sign-off request message. The Instructing FI or TPSP is responsible for ensuring the uniqueness of this field.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Format:	Format: YYYYMMDDHHMMSSbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	RegEx:	Pos. 01-14 - File creation date in format YYYYMMDDHHMMSS Pos. 15-25 - 11 character Participant Identifier for FIs and TPSP Pos. 26-35 - Participant specific Message serial number (up to 10 characters) [0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02)
	-0	$((0[1-9]))(([1-2][0-9]))))((([0-1][0-9]))(2[0-3]))(([0-5][0-9])){2})[A-ZO-9]{11}.*$
	Length:	35
	Rule(s):	The Reference structure position 01 to 25 is validated for structural alignment according to the format specification.
	Reason Code(s):	In case of structural failure the RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	This format is partial validated by the system, it is an example format only
	Example:	2016021810050002120020101D61TV20TNI

Element	Details	
INDEX: 1.2	Name: Creation Date Time	
AdmnSignOffReq	<b>ISO Description:</b> Date and time at which the message was created.	
+GrpHdr ++CreDtTm	XML Tag: <credttm></credttm>	
TTCIED(IIII	Occurrence: [11]	
	Format: YYYY-MM-DDThh:mm:ss.sss	
	Length: 23	
	Rule(s): Schema validated ISO date/time format expected.	
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002).	
	<b>Note(s):</b> The date is required to be set to Eastern Time (ET).	
	Example: 2016-02-18T10:05:00.000	
INDEX: 2.0	Name: Sign Off Request	
AdmnSignOffReq	XML Tag: <signoffreq></signoffreq>	
+SignOffReq	Occurrence: [11]	
INDEX: 2.1	Name: Instruction Identification	
AdmnSignOffReq	ISO Description: Reference assigned by a sending party to unambiguously identify the sign-off request within the message.	
+SignOffReq ++InstrId	Product Usage: The Instruction Identifier is assigned by the Instructing FI or TPSP to uniquely identify the request. The Instructing F TPSP is responsible for ensuring the uniqueness of this message.	1/
	XML Tag: <instrid></instrid>	
	Occurrence: [11]	
	Format: Format: YYYYMMDDbbbbbbbbbbbbbbbbBAAAAnnnnnnnnnn Pos. 01-08 - File creation date in format YYYYMMDD Pos. 09-19 - Participant ID (11 characters) Pos. 20-20 - Message generation source ("B" if generated by a Participant) Pos. 21-24 - Discretionary bank field (4 digit alpha numeric that can be used to serialize, identify specific systems, etc Pos. 25-35 - Message serial number (11 numeric characters)	c.)
	<b>RegEx:</b> [0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]))([1-2][0-9]))(3[0-1]))))((04 06 09 11)((0[1-9]))([1-2][0-9]) 30)))((02) ((0[1-9]))([1-2][0-9]))))[A-Z0-9]{11}.*	
	Length: 35	
	Rule(s): The Instruction Identification structure position 01 to 19 is validated for structural alignment according to the forma specification.	it
	Reason Code(s): In case of structural failure the RTP Network will reject with code '650' in Administration Advice message (admi.002)	).
	Note(s): This format is partial validated by the system, it is an example format only	

Element	Details
	Example: 2016021802120020101BD61U000000006
INDEX: 2.2	Name: Instructing Agent
AdmnSignOffReq +SignOffReq ++InstgAgt	ISO Description: Agent that instructs the next party in the chain to carry out the (set of) instruction(s). XML Tag: <instgagt> Occurrence: [11]</instgagt>
INDEX: 2.3	Name: Financial Institution Identification
AdmnSignOffReq +SignOffReq ++InstgAgt +++FinInstnId	<ul> <li>ISO Description: Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.</li> <li>XML Tag: <fininstnld></fininstnld></li> <li>Occurrence: [11]</li> </ul>
INDEX: 2.5	Name: Clearing System Member Identification
AdmnSignOffReq +SignOffReq ++InstgAgt +++FinInstnId ++++ClrSysMmbId	ISO Description: Information used to identify a member within a clearing system. XML Tag: <cirsysmmbid> Occurrence: [11]</cirsysmmbid>
INDEX: 2.6	Name: Member Identification
AdmnSignOffReq +SignOffReq ++InstgAgt +++FinInstnId ++++CIrSysMmbId +++++MmbId	ISO Description:Identification of a member of a clearing system.Product Usage:The identifier allocated within the system to uniquely identify of the FI who Sign-off.XML Tag: <mmbld>Occurrence:[11]Format:11 character Participant Identifier.Length:11Rule(s):Member Identification must be a valid FI Participant ID held within the system and available to process messages.Reason Code(s):Reject in Sign-off Response message (admn.004) with code - '9948' if RTP service is suspended - '9946' if FI Participant does not exist within the system. - 'DSOH' if FI Participant does not belong to the sender of the message connectivity checkExample:02120020101</mmbld>
INDEX: 2.39	Name: Instructed Agent
AdmnSignOffReq	<b>ISO Description:</b> Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s).

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Element	Details
SignOffReq	XML Tag: <instdagt></instdagt>
++InstdAgt	Occurrence: [11]
NDEX: 2.40	Name: Financial Institution Identification
AdmnSignOffReq -SignOffReq	<b>ISO Description:</b> Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
+InstdAgt ++FinInstnId	XML Tag: <fininstnld></fininstnld>
++FIIIIISUIIU	Occurrence: [11]
NDEX: 2.42	Name: Clearing System Member Identification
dmnSignOffReq	<b>ISO Description:</b> Information used to identify a member within a clearing system.
SignOffReq +InstdAgt	XML Tag: <clrsysmmbid></clrsysmmbid>
++FinInstnld +++ClrSysMmbld	Occurrence: [11]
NDEX: 2.43	Name: Member Identification
dmnSignOffReq	<b>ISO Description:</b> Identification of a member of a clearing system.
SignOffReq	Product Usage: Identification of RTP.
+InstdAgt ++FinInstnId	XML Tag: <mmbld></mmbld>
+++ClrSysMmbId	Occurrence: [11]
++++Mmbld	Format: 11 character Participant Identifier allocated to RTP. Length: 11
	Example: 9900000151

## 16.7 Sign-Off Response – admn.004.001.01

### 16.7.1 Scope

RTP uses the Sign-Off Response Message to respond to the Sign-Off Request from an FI.

## **16.7.2 Message Structure Description**

Index	XML Tag	Element Name	Occurr.	Length	M/O/C
AdmnSignOffResp		Sign Off Response	[11]		М
1.0	GrpHdr	Group Header	[11]		М
1.1	Msgld	Message Identification	[11]	35	М
1.2	CreDtTm	Creation Date Time	[11]	23	М
2.0	LSignOffResp	Sign Off Response	[11]		М
2.1	Orgnlinstrid	Original Instruction Identification	[11]	35	М
2.2	InstgAgt	Instructing Agent	[11]		М
2.3	FinInstnId	Financial Institution Identification	[11]		М
2.5	CirSysMmbId	Clearing System Member Identification	[11]		М
2.6	Mmbld	Member Identification	[11]	11	М
2.39	InstdAgt	Instructed Agent	[11]		М
2.40	FinInstnId	Financial Institution Identification	[11]		М
2.42	CirSysMmbId	Clearing System Member Identification	[11]		М
2.43	Mmbld	Member Identification	[11]	11	М
2.76	—Sts	Status	[11]	4	М
2.77	StsRsnInf	Status Reason Information	[01]		С
2.121	Rsn	Reason	[11]		М
2.123	Prtry	Proprietary	[11]	4	М

# 16.7.3 Detail Message Field Description

Element	Details	
AdmnSignOffResp	Name:	Sign Off Response
	ISO Description:	The Sign-Off Response message is a reply message to the Sign-Off Request.
	Product Usage:	RTP uses the Sign-Off Response Message to respond to the Sign-Off request from a Participant.
	XML Tag:	<admnsignoffresp></admnsignoffresp>
	Occurrence:	[11]
INDEX: 1.0	Name:	Group Header
AdmnSignOffResp	ISO Description:	Set of characteristics shared by all individual transactions included in the message.
+GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
INDEX: 1.1	Name:	Message Identification
AdmnSignOffResp +GrpHdr ++MsgId	ISO Description:	Point to point reference, as assigned by the account servicing institution, and sent to the account owner or the party authorised to receive the message, to unambiguously identify the message. Usage: The account servicing institution has to make sure that MessageIdentification is unique per account owner for a pre-agreed period.
	Product Usage:	Unique identification that is assigned by RTP.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Format:	Format: YYYYMMDDHHMMSSbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Length:	Pos. 01-14 - File creation date in format YYYYMMDDHHMMSS Pos. 15-25 - 11 character Participant Identifier for RTP Pos. 26-35 - Participant specific Message serial number (up to 10 characters) 35
	Note(s):	This format is partial validated by the system, it is an example format only
	Example:	201202181005100990000001S161TV20FDAA
INDEX: 1.2	Name:	Creation Date Time
AdmnSignOffResp	ISO Description:	Date and time at which the message was created.
+GrpHdr	XML Tag:	<credttm></credttm>
++CreDtTm	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss.sss 23

Element	Details	
	Rule(s): Schem	na validated ISO date/time format expected.
	Reason Code(s): The R	TP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s): The da	ate is required to be set to Eastern Time (ET).
	Example: 2016-0	02-18T10:05:10.000
INDEX: 2.0	Name: Sign (	Off Response
AdmnSignOffResp	XML Tag: <sign(< td=""><td>OffResp&gt;</td></sign(<>	OffResp>
+SignOffResp	Occurrence: [11]	
INDEX: 2.1	Name: Origin	nal Instruction Identification
AdmnSignOffResp	ISO Description: Refere	ence assigned by a sending party to unambiguously identify the sign-off request within the message.
+SignOffResp	Product Usage: Origin	al Instruction Identification of Sign-off message sent by the Participant.
++OrgnlInstrId	XML Tag: <orgn< td=""><td>linstrid&gt;</td></orgn<>	linstrid>
	Occurrence: [11]	
	Pos. 0 Pos. 0 Pos. 2 Pos. 2 Pos. 2 Pos. 2 Pos. 2 Solution Solution Note(s): This for	at: YYYYMMDDbbbbbbbbbbbbbbbbbbkRRnnnnnn 1-08 - File creation date in format YYYYMMDD 9-19 - 11 characters Participant Identifier 0-20 - Message generation source ('B' if generated by a Participant or TPSP, 'H' if generated by RTP) 1-24 - Discretionary bank field (4 digit alpha numeric that can be used to serialize, identify specific systems, etc.) 5-35 - Message serial number (11 numeric characters) prmat is not validated by the system, it is an example format only 1/21802120020101BD61U0000000006
INDEX: 2.2	Name: Instru	ucting Agent
AdmnSignOffResp +SignOffResp ++InstgAgt	ISO Description: Agent XML Tag: <instg Occurrence: [11]</instg 	that instructs the next party in the chain to carry out the (set of) instruction(s). Agt>
INDEX: 2.3	Name: Finan	icial Institution Identification
AdmnSignOffResp +SignOffResp		e and unambiguous identification of a financial institution, as assigned under an internationally recognised or letary identification scheme.
++InstgAgt +++FinInstnId	XML Tag: <finin< td=""><td>stnld&gt;</td></finin<>	stnld>
	Occurrence: [11]	
INDEX: 2.5	Name: Clear	ing System Member Identification

Element	Details
AdmnSignOffResp +SignOffResp ++InstgAgt +++FinInstnId ++++CIrSysMmbId	ISO Description: Information used to identify a member within a clearing system. XML Tag: <clrsysmmbid> Occurrence: [11]</clrsysmmbid>
INDEX: 2.6 AdmnSignOffResp +SignOffResp ++InstgAgt +++FinInstnId ++++ClrSysMmbId +++++MmbId	Name:       Member Identification         ISO Description:       Identification of a member of a clearing system.         Product Usage:       Identification of RTP.         XML Tag: <mmbld>         Occurrence:       [11]         Format:       11 character Participant Identifier allocated to RTP.         Length:       11         Example:       99000001S1</mmbld>
INDEX: 2.39 AdmnSignOffResp +SignOffResp ++InstdAgt	Name: Instructed Agent         ISO Description:       Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s).         XML Tag: <instdagt>         Occurrence:       [11]</instdagt>
INDEX: 2.40 AdmnSignOffResp +SignOffResp ++InstdAgt +++FinInstnId	Name:       Financial Institution Identification         ISO Description:       Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.         XML Tag: <fininstnld>         Occurrence:       [11]</fininstnld>
INDEX: 2.42 AdmnSignOffResp +SignOffResp ++InstdAgt +++FinInstnId ++++ClrSysMmbId	Name:       Clearing System Member Identification         ISO Description:       Information used to identify a member within a clearing system.         XML Tag: <clrsysmmbld>         Occurrence:       [11]</clrsysmmbld>
INDEX: 2.43 AdmnSignOffResp +SignOffResp ++InstdAgt +++FinInstnId	Name:       Member Identification         ISO Description:       Identification of a member of a clearing system.         XML Tag: <mmbld>         Occurrence:       [11]</mmbld>

Element	Details	
++++ClrSysMmbId	Length:	11
++++Mmbld	Example:	02120020101
INDEX: 2.76	Name:	Status
AdmnSignOffResp	ISO Description:	Specifies the status of a group of payment instructions.
+SignOffResp ++Sts	XML Tag:	<sts></sts>
++3(5	Occurrence:	[11]
	Length:	4
	Rule(s):	Must be either 'ACTC' or 'RJCT'
	Example:	ACTC
	Permitted Codes	
	ACTC	Accepted
	RJCT	Rejected
INDEX: 2.77	Name:	Status Reason Information
AdmnSignOffResp	ISO Description:	Set of elements used to provide information on the status reason of the transaction.
+SignOffResp ++StsRsnInf	Product Usage:	The Status Reason Information is only being use in case of Status Code 'RCJT'.
TTOLSKSIIIII	XML Tag:	<stsrsninf></stsrsninf>
	Occurrence:	[01]
	Rule(s):	If Reason/Code is equal to NARR, then AddititionalInformation must be present.
INDEX: 2.121	Name:	Reason
AdmnSignOffResp	ISO Description:	Specifies the reason for the status report.
+SignOffResp ++StsRsnInf	XML Tag:	<rsn></rsn>
+++StsKsmm ++++Rsn	Occurrence:	[11]
INDEX: 2.123	Name:	Proprietary
AdmnSignOffResp	ISO Description:	Reason for the status, in a proprietary form.
+SignOffResp	Product Usage:	Reject reason code for the negative response of the sign-off request.
++StsRsnInf +++Rsn	XML Tag: •	<prtry></prtry>
++++Prtry	Occurrence:	[11]
	Length:	4
	Rule(s):	Must be a valid Reason Code supported by RTP.

Element	Details		
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002).		
	Example: 9664		
	Permitted Codes		
	9946 Instructing Agent suspended		
	9948 Service suspended		
	9964 Invalid Participant Identification		
	<b>DSOH</b> Signer is not allowed to sign for this account		
	RC02 Bank identifier is invalid or missing.		

### 16.8 Echo Request – admn.005.001.01

#### 16.8.1 Scope

Echo Messages are used to check Participant Connection responsiveness during periods of no transaction activity. The message exchange can be initiated by either the System or by a Participant (directly connected FI or Third Party Service Provider "TPSP"). The opposite party is required to respond to an Echo Request with an Echo Response.

The System initiates a message exchange at a configurable interval when there has been no message received or sent from a Participant Connection. The System marks the Participant Connection as being unavailable if, after a number of attempts (configurable), there is no Echo Response from the Participant, or other message received.

When the System next receives an incoming message from the Participant Connection, the Participant Connection is marked as being "available" again.

When a Connection status changes to available or unavailable, a broadcast SNM is sent to the RTP community, to advise them of the change.

**Note:** While RTP is required to send an Echo Request to ensure that Participants are available to receive messages and all Participants must respond to these requests, it is optional for a Participant to send an Echo Request to RTP.

Index	XML Tag	Element Name	Occurr.	Length	M/O/C
	AdmnEchoReq	Echo Request	[11]		М
1.0	GrpHdr	Group Header	[11]		М
1.1	Msgld	Message Identification	[11]	35	М
1.2	CreDtTm	Creation Date Time	[11]	23	М
2.0	EchoTxInf	Echo Transaction Information	[11]		М
2.1	FnctnCd	Function Code	[11]	3	М
2.2	—Instrid	Instruction Identification	[11]	35	М
2.3	InstgAgt	Instructing Agent	[11]		М
2.4	FinInstnId	Financial Institution Identification	[11]		М
2.6	CirSysMmbid	Clearing System Member Identification	[11]		М
2.7	Mmbld	Member Identification	[11]	11	М
2.40	InstdAgt	Instructed Agent	[11]		М
2.41	FinInstnld	Financial Institution Identification	[11]		М
2.43	ClrSysMmbId	Clearing System Member Identification	[11]		М
2.44	Mmbld	Member Identification	[11]	11	М

#### 16.8.2 Message Structure Description

## **16.8.3 Detail Message Field Description**

Element	Details	
AdmnEchoReq	Name:	Echo Request
	ISO Description:	The Echo Request message is used to perform a connectivity status check between a Participant and RTP.
	Product Usage:	RTP and a Participant will use the Echo Request message to perform the connectivity status check. RTP will attempt to send an Echo Request only when there is no activity from a Participant for a pre-determined length of time (as configured by TCH). The Participant will be marked as Unavailable if no response is received after a number of retries or there are no further requests or responses from it. This will prevent the Participant from receiving or sending payment requests. A System Notification Message will be sent to all Participants to advise them of this unavailability. RTP is required to send an Echo Request in order to ensure that the Participant is available to receive payment requests. It is optional for a Participant to send Echo Request to RTP.
	XML Tag:	<admnechoreq></admnechoreq>
	Occurrence:	[11]
INDEX: 1.0	Name:	Group Header
AdmnEchoReq	ISO Description:	Set of characteristics shared by all individual transactions included in the message.
+GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
INDEX: 1.1	Name:	Message Identification
AdmnEchoReq +GrpHdr ++MsgId	ISO Description:	Point to point reference, as assigned by the account servicing institution, and sent to the account owner or the party authorised to receive the message, to unambiguously identify the message. Usage: The account servicing institution has to make sure that MessageIdentification is unique per account owner for a pre-agreed period.
	Product Usage:	Assigned by the Instructing FI, TPSP or RTP. This ID uniquely identifies the Echo request message. The Instructing FI, TPSP or RTP (depending on who is sending the message) is responsible for ensuring the uniqueness of this field.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Format:	Format: YYYYMMDDHHMMSSbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	RegEx:	Pos. 01-14 - File creation date in format YYYYMMDDHHMMSS Pos. 15-25 - 11 character Participant Identifier Pos. 26-35 - Participant specific Message serial number (up to 10 characters) [0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) ((0[1-9]) ([1-2][0-9]))))((([0-1][0-9]) (2[0-3]))(([0-5][0-9])){2})[A-Z0-9]{11}.*
	Length:	35

Element	Details	
	Rule(s):	The Reference structure position 01 to 25 is validated for
		structural alignment according to the format specification.
	Reason Code(s):	In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	This format is partial validated by the system, it is an example format only
	Example:	20160218141447990000001S1D61UBZ2TKM
NDEX: 1.2	Name:	Creation Date Time
dmnEchoReq	ISO Description:	Date and time at which the message was created.
GrpHdr +CreDtTm	XML Tag:	<credttm></credttm>
Clebtini	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss.sss 23
	Rule(s):	Schema validated ISO date/time format expected.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2016-02-18T14:14:47.000
NDEX: 2.0	Name:	Echo Transaction Information
dmnEchoReq	XML Tag:	<echotxinf></echotxinf>
EchoTxInf	Occurrence:	[11]
NDEX: 2.1	Name:	Function Code
dmnEchoReq	ISO Description:	Specification of the Function Code.
EchoTxInf +FnctnCd	XML Tag:	<fnctncd></fnctncd>
Frictifed	Occurrence:	[11]
	RegEx:	[0-9]{1,3}
	Length:	3
	Rule(s):	Expected value of '731' for echo test.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Example:	731
NDEX: 2.2	Name:	Instruction Identification
ldmnEchoReq EchoTxInf	ISO Description:	Reference assigned by a sending party to unambiguously identify the echo request within the message.

Element	Details	
++InstrId	Product Usage:	Depending on the originator of the message, the Instruction Identifier is assigned by either the Instructing FI, TPSP or by RTP, to uniquely identify the request.
	XML Tag:	<instrid></instrid>
	Occurrence:	[11]
	Format:	Format: YYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Length: Rule(s):	Pos. 01-08 - File creation date in format YYYYMMDD Pos. 09-19 - 11 characters Participant Identifier Pos. 20-20 - Message generation source ('B' if generated by a Participant or TPSP, 'H' if generated by RTP) Pos. 21-24 - Discretionary bank field (4 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters) [0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) ((0[1-9]) ([1-2][0-9]))))[A-Z0-9]{11}.* 35 The Instruction Identification structure position 01 to 19 is validated for structural alignment according to the format specification. In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message
		(admi.002).
		This format is partial validated by the system, it is an example format only
	Example:	2016021899000001S1BD61U000000006
INDEX: 2.3	Name:	Instructing Agent
AdmnEchoReq	ISO Description:	Agent that instructs the next party in the chain to carry out the (set of) instruction(s).
+EchoTxInf	XML Tag:	<instgagt></instgagt>
++InstgAgt	Occurrence:	[11]
INDEX: 2.4	Name:	Financial Institution Identification
AdmnEchoReq +EchoTxInf	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++InstgAgt	XML Tag:	<fininstnld></fininstnld>
+++FinInstnId	Occurrence:	[11]
INDEX: 2.6	Name:	Clearing System Member Identification
AdmnEchoReq		Information used to identify a member within a clearing system.
+EchoTxInf ++InstgAgt		<clrsysmmbld></clrsysmmbld>

Element	Details
+++FinInstnId ++++ClrSysMmbId	Occurrence: [11]
NDEX: 2.7	Name: Member Identification
AdmnEchoReq	<b>ISO Description:</b> Identification of a member of a clearing system.
+EchoTxInf ++InstgAgt +++FinInstnId ++++ClrSysMmbId	<ul> <li>Product Usage: Depending on the originator of the message, the Member Identification will either be:</li> <li>The Participant Identifier of the directly connected FI</li> <li>The allocated Participant Identifier of the TPSP</li> <li>The allocated Participant Identifier of RTP</li> </ul>
+++++Mmbld	XML Tag: <mmbld></mmbld>
	Occurrence: [11]
	Format: 11 character Participant Identifier Length: 11
	Rule(s): The admn.006 response message for an admn.005 is not able to support a Reason Code. The Echo request (admn.0 will be ignored, and a log message will be generated based on an SNMP trap.
	Example: 99000001S1
NDEX: 2.40	Name: Instructed Agent
AdmnEchoReq	<b>ISO Description:</b> Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s).
+EchoTxInf ++InstdAgt	XML Tag: <instdagt></instdagt>
- Instangt	Occurrence: [11]
NDEX: 2.41	Name: Financial Institution Identification
AdmnEchoReq +EchoTxInf	<b>ISO Description:</b> Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++InstdAgt +++FinInstnId	XML Tag: <fininstnid></fininstnid>
r++riiiiistiilu	Occurrence: [11]
NDEX: 2.43	Name: Clearing System Member Identification
AdmnEchoReq	<b>ISO Description:</b> Information used to identify a member within a clearing system.
-EchoTxInf -+InstdAgt	XML Tag: <clrsysmmbid></clrsysmmbid>
+HStuAgt ++FinInstnId +++ClrSysMmbId	Occurrence: [11]
NDEX: 2.44	Name: Member Identification
AdmnEchoReq	<b>ISO Description:</b> Identification of a member of a clearing system.

Element	Details	
+EchoTxInf	Product Usage: Depending on the originator of the message, the Member Identification will either be:	
++InstdAgt	- The Participant Identifier of the directly connected FI	
+++FinInstnId	- The allocated Participant Identifier of the TPSP	
++++ClrSysMmbId	- The allocated Participant Identifier of RTP	
++++Mmbld	XML Tag: <mmbld></mmbld>	
	Occurrence: [11]	
	Format: 11 character Participant Identifier	
	Length: 11	
	Rule(s): The admn.006 response message for an admn.005 is not able to support a Reason Code. The Echo request (admn.005) will be ignored, and a log message will be generated based on an SNMP trap.	)
	Example: 123456789A1	

### 16.9 Echo Response – admn.006.001.01

### 16.9.1 Scope

RTP and Participants will use the Echo Response message to reply to the Echo Request message. This implies that the Participant Connection or RTP is available to send / receive messages.

### **16.9.2 Message Structure Description**

Index	XML Tag	Element Name	Occurr.	Length	M/O/C
	AdmnEchoResp	Echo Response	[11]		М
1.0	GrpHdr	Group Header	[11]		М
1.1	MsgId	Message Identification	[11]	35	М
1.2	CreDtTm	Creation Date Time	[11]	23	М
2.0	EchoResponse	Echo Response	[11]		М
2.1	InstgAgt	Instructing Agent	[11]		М
2.2	FinInstnId	Financial Institution Identification	[11]		М
2.4	CirSysMmbId	Clearing System Member Identification	[11]		М
2.5	Mmbld	Member Identification	[11]	11	М
2.38	InstdAgt	Instructed Agent	[11]		М
2.39	FinInstnId	Financial Institution Identification	[11]		М
2.41	CirSysMmbId	Clearing System Member Identification	[11]		М
2.42	Mmbld	Member Identification	[11]	11	М
2.75	Orgnlinstrid	Original Instruction Identification	[11]	35	М
2.76	FnctnCd	Function Code	[11]	3	М
2.77	TxSts	Transaction Status	[11]	4	М

# 16.9.3 Detail Message Field Description

Element	Details	
AdmnEchoResp	Name:	Echo Response
	ISO Description:	The Echo Response message is a response to an Echo Request message.
	Product Usage:	RTP and a Participant will use the Echo Response message to reply to the Echo Request message.
	XML Tag:	<admnechoresp></admnechoresp>
	Occurrence:	[11]
INDEX: 1.0	Name:	Group Header
AdmnEchoResp	ISO Description:	Set of characteristics shared by all individual transactions included in the message.
+GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
INDEX: 1.1	Name:	Message Identification
AdmnEchoResp +GrpHdr ++Msgld	ISO Description:	Point to point reference, as assigned by the account servicing institution, and sent to the account owner or the party authorised to receive the message, to unambiguously identify the message. Usage: The account servicing institution has to make sure that MessageIdentification is unique per account owner for a pre-agreed period.
	Product Usage:	Assigned by the Instructing FI, TPSP, or RTP. This ID uniquely identifies the Echo response message. The Instructing FI, TPSP, or RTP (depending on who is sending the message) is responsible for ensuring the uniqueness of the message.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Format:	Format: YYYYMMDDHHMMSSbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	RegEx:	Pos. 01-14 - File creation date in format YYYYMMDDHHMMSS Pos. 15-25 - 11 character Participant Identifier Pos. 26-35 - Participant specific Message serial number (up to 10 characters) [0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) ((0[1-9]) ([1-2][0-9]))))((([0-1][0-9]) (2[0-3]))(([0-5][0-9])){2})[A-Z0-9]{11}.*
	Length:	35
	Rule(s):	The Reference structure position 01 to 25 is validated for structural alignment according to the format specification.
	Reason Code(s):	In case for structural validation failure, the RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	This format is partial validated by the system, it is an example format only

Element	Details	
	Example:	20160218141452123456789A1D61UF21JT5
INDEX: 1.2	Name:	Creation Date Time
AdmnEchoResp	ISO Description:	Date and time at which the message was created.
+GrpHdr ++CreDtTm	XML Tag:	<credttm></credttm>
	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss.sss 23
	Rule(s):	Schema validated ISO date/time format expected.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2016-02-18T14:14:52.000
INDEX: 2.0	Name:	Echo Response
AdmnEchoResp	XML Tag:	<echoresponse></echoresponse>
+EchoResponse	Occurrence:	[11]
INDEX: 2.1	Name:	Instructing Agent
AdmnEchoResp	ISO Description:	Agent that instructs the next party in the chain to carry out the (set of) instruction(s).
+EchoResponse ++InstgAgt	XML Tag:	<instgagt></instgagt>
	Occurrence:	[11]
INDEX: 2.2	Name:	Financial Institution Identification
AdmnEchoResp +EchoResponse	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++InstgAgt +++FinInstnId	XML Tag:	<fininstnid></fininstnid>
	Occurrence:	[11]
INDEX: 2.4	Name:	Clearing System Member Identification
AdmnEchoResp	ISO Description:	Information used to identify a member within a clearing system.
+EchoResponse ++InstgAgt	XML Tag:	<clrsysmmbld></clrsysmmbld>
+++FinInstnld ++++ClrSysMmbld	Occurrence:	[11]
INDEX: 2.5	Name:	Member Identification
AdmnEchoResp	ISO Description:	Identification of a member of a clearing system.

Element	Details	
+EchoResponse ++InstgAgt +++FinInstnId ++++CIrSysMmbId	-	Depending on the originator of the message, the Member Identification will either be: The Participant Identifier of the directly connected FI The allocated Participant Identifier of the TPSP The allocated Participant Identifier of RTP
+++++Mmbld	XML Tag: <	:Mmbld>
	Occurrence: [1	11]
	Format: 1 Length: 1	1 character Participant Identifier 1
	Example: 1	23456789A1
INDEX: 2.38	Name: Ir	nstructed Agent
AdmnEchoResp	ISO Description: A	agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s).
+EchoResponse ++InstdAgt	XML Tag: <	InstdAgt>
	Occurrence: [1	11]
INDEX: 2.39	Name: F	inancial Institution Identification
AdmnEchoResp +EchoResponse		Jnique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++InstdAgt +++FinInstnId	XML Tag: <	/FinInstnld>
	Occurrence: [1	11]
INDEX: 2.41	Name: C	Clearing System Member Identification
AdmnEchoResp	ISO Description: In	nformation used to identify a member within a clearing system.
+EchoResponse ++InstdAgt	XML Tag: <	:ClrSysMmbId>
+++FinInstnId ++++ClrSysMmbId	Occurrence: [1	11]
INDEX: 2.42	Name: N	Nember Identification
AdmnEchoResp	ISO Description: Io	dentification of a member of a clearing system.
+EchoResponse ++InstdAgt +++FinInstnId ++++CIrSysMmbId +++++MmbId	-	Depending on the originator of the message, the Member Identification will either be: The Participant Identifier of the directly connected FI The allocated Participant Identifier of the TPSP The allocated Participant Identifier of RTP
	XML Tag: <	:Mmbld>
	Occurrence: [1	11]

Element	Details	
	Format: 11 character Participant Identifier Length: 11	
	Example: 99000001S1	
INDEX: 2.75	Name: Original Instruction Identification	
AdmnEchoResp	<b>ISO Description:</b> Reference assigned by a sending party to unambiguously identify the echo request within the message.	
+EchoResponse	Product Usage: Original Instruction Identification for the Echo Request (admn.005).	
++OrgnlInstrId	XML Tag: <orgnlinstrid></orgnlinstrid>	
	Occurrence: [11]	
	Format: Format: YYYYMMDDbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	
	<ul> <li>Pos. 01-08 - File creation date in format YYYYMMDD</li> <li>Pos. 09-19 - 11 characters Participant Identifier</li> <li>Pos. 20-20 - Message generation source ('B' if generated by a Participant or TPSP, 'H' if generated by RTP)</li> <li>Pos. 21-24 - Discretionary bank field (4 digit alpha numeric that can be used to serialize, identify specific syst</li> <li>Pos. 25-35 - Message serial number (11 numeric characters)</li> <li>Length: 35</li> <li>Note(s): This format is not validated by the system, it is an example format only</li> </ul>	tems, etc.)
	Example: 20160218990000001S1BD61U0000000006	
INDEX: 2.76	Name: Function Code	
AdmnEchoResp	<b>ISO Description:</b> Specification of the Function Code.	
+EchoResponse ++FnctnCd	XML Tag: <fnctncd></fnctncd>	
	Occurrence: [11]	
	<b>RegEx:</b> [0-9]{1,3}	
	Length: 3	
	<b>Rule(s):</b> Expected value of '731' for echo test.	
	<b>Reason Code(s):</b> The RTP Network will reject with code '650' in Administration Advice message (admi.002).	
	Example: 731	
INDEX: 2.77	Name: Transaction Status	
AdmnEchoResp +EchoResponse	<b>ISO Description:</b> Specifies the status of a single payment instruction.	
+ECHORESPONSE ++TxSts	<b>Product Usage:</b> The transaction status of the item.	
	XML Tag: <txsts></txsts>	

Element	Details
	Occurrence: [11]
	Length: 4
	Rule(s): Expected value is 'ACTC'
	Reason Code(s): The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s): There is no need for a reason code 'RJCT' as this is a 'heartbeat' message. If this fails no response message is generated.
	Example: ACTC
	Permitted Codes
	ACTC Accepted

### 16.10 Database Report Request – admn.007.001.01

This chapter defines the standard message formats used in the RTP system for sending a Request to provide Database or Back-Office Reports back to the Participant

This chapter covers the following:

- The message structure of the admn.007 used in RTP for the Report Request
- The message structure of the admn.008 used in RTP for the Participants Unable to TransactReport
- The required data types and usage rules of the data fields in these messages

### 16.10.1 Scope

The Database Report Request message provides:

• The ability for the Participant to request customer specific defined Database or Back-Office Reports on an ad-hoc basis.

Note: At this point only the Participants Unable to Transact Report can be requested

Index	XML Tag	Element Name	Occurr.	Length	M/O/C
	DBRptReq	Database Report Request	[11]		М
1.0	GrpHdr	Group Header	[11]		М
1.1	MsgId	Message Identification	[11]	35	М
1.2	LCreDtTm	Creation Date Time	[11]	23	М
2.0	DBRptInf	Database Report Information	[11]		М
2.1	RptCd	Report Code	[11]	6	М
2.2	Instrid	Instruction Identification	[11]	35	М
2.3	InstgAgt	Instructing Agent	[11]		М
2.4	FinInstnId	Financial Institution Identification	[11]		М
2.6	CirSysMmbId	Clearing System Member Identification	[11]		М
2.7	Mmbld	Member Identification	[11]	11	М
2.40	LInstdAgt	Instructed Agent	[11]		М
2.41	FinInstnId	Financial Institution Identification	[11]		М
2.43	CirSysMmbid	Clearing System Member Identification	[11]		M
2.44	Mmbld	Member Identification	[11]	11	М

### 16.10.2 Message Structure Description

### Version 3.0

# 16.10.3 Detail Message Field Description

Element	Details	
DBRptReq	Name:	Database Report Request
	ISO Description:	The Database Report Request message is used to perform a request for report retrieval from the Database or Back Office.
	Product Usage:	Participants will use the Database Report Request message to request specific customer defined reports from the Database or Back Office.
	XML Tag:	<dbrptreq></dbrptreq>
	Occurrence:	[11]
INDEX: 1.0	Name:	Group Header
DBRptReq	ISO Description:	Set of characteristics shared by all individual transactions included in the message.
+GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
INDEX: 1.1	Name:	Message Identification
DBRptReq +GrpHdr ++MsgId	ISO Description:	Point to point reference, as assigned by the account servicing institution, and sent to the account owner or the party authorised to receive the message, to unambiguously identify the message. Usage: The account servicing institution has to make sure that MessageIdentification is unique per account owner for a pre-agreed period.
	Product Usage:	Assigned by the Instructing FI or TPSP, this ID uniquely identifies the Database Report request message. The Instructing FI or TPSP is responsible for ensuring the uniqueness of this field.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Format:	Format: YYYYMMDDHHMMSSbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	RegEx:	Pos. 01-14 - Current date/time in format YYYYMMDDHHMMSS Pos. 15-25 - 11 character Participant Identifier for the sending Participant or TPSP Pos. 26-35 - Participant specific Message serial number (up to 10 characters) [0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) ((0[1-9]) ([1-2][0-9]))))((([0-1][0-9]))(2[0-3]))(([0-5][0-9])){2})[A-Z0-9]{11}.*
	Length:	35
	Rule(s):	The Reference structure position 01 to 25 is validated for structural alignment according to the format specification.
	Reason Code(s):	In case of structural failure the RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	This format is partial validated by the system, it is an example format only
	Example:	2016021810050002120020101D61TV20TNI

Element	Details	
INDEX: 1.2	Name:	Creation Date Time
DBRptReq	ISO Description:	Date and time at which the message was created.
+GrpHdr ++CreDtTm	XML Tag:	<credttm></credttm>
	Occurrence:	[11]
		YYYY-MM-DDThh:mm:ss.sss
	Length:	
		Schema validated ISO date/time format expected.
		The RTP Network will reject with code '650' in Administration Advice message (admi.002).
		The date is required to be set to Eastern Time (ET).
	-	2016-02-18T14:14:47.000
INDEX: 2.0		Database Report Information
DBRptReq +DBRptInf	•	<dbrptinf></dbrptinf>
•	Occurrence:	
INDEX: 2.1		Report Code
DBRptReq +DBRptInf	•	Specification of the Report Code.
++RptCd	XML Tag:	
	Occurrence:	
	Length:	6
	Permitted Codes	
	AVLBTY	Avalability Report for Connectivity and Participant Status
INDEX: 2.2		Instruction Identification
DBRptReq		Reference assigned by a sending party to unambiguously identify the echo request within the message.
+DBRptInf ++InstrId	-	Unique identifier for the message, as assigned by the Instructing FI or TPSP.
	XML Tag:	
	Occurrence:	[11]
	Format:	Format: YYYYMMDDbbbbbbbbbbbbbbkRRnnnnnn Pos. 01-08 - File creation date in format YYYYMMDD Pos. 09-19 - 11 characters Participant Identifier Pos. 20-20 - Message generation source ('B' if generated by a Participant or TPSP) Pos. 21-24 - Discretionary bank field (4 digit alpha numeric that can be used to serialize, identify specific systems, etc.) Pos. 25-35 - Message serial number (11 numeric characters)

Element	Details	
	RegEx:	$ \begin{array}{l} [0-9]{4}(((01 03 05 07 08 10 12)((0[1-9]) ([1-2][0-9]) (3[0-1]))) ((04 06 09 11)((0[1-9]) ([1-2][0-9]) 30)) ((02) (02) (02) (02) (02) (02) (02) $
	Length:	35
	.,	The Instruction Identification structure position 01 to 19 is validated for structural alignment according to the format specification.
	Reason Code(s):	In case of structural failure the RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	This format is partial validated by the system, it is an example format only
	Example:	20160218990000001S1BD61U0000000006
INDEX: 2.3	Name:	Instructing Agent
DBRptReq	ISO Description:	Agent that instructs the next party in the chain to carry out the (set of) instruction(s).
+DBRptInf ++InstgAgt	XML Tag:	<instgagt></instgagt>
	Occurrence:	[11]
INDEX: 2.4	Name:	Financial Institution Identification
DBRptReq +DBRptInf	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++InstgAgt +++FinInstnId	XML Tag:	<fininstnld></fininstnld>
+++Fillinsullu	Occurrence:	[11]
INDEX: 2.6	Name:	Clearing System Member Identification
DBRptReq	ISO Description:	Information used to identify a member within a clearing system.
+DBRptInf ++InstgAgt	XML Tag:	<clrsysmmbid></clrsysmmbid>
+++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]
INDEX: 2.7	Name:	Member Identification
DBRptReq	ISO Description:	Identification of a member of a clearing system.
+DBRptInf	Product Usage:	The identifier allocated within the system to uniquely identify of the FI who requests the database report.
++InstgAgt +++FinInstnId	XML Tag:	<mmbld></mmbld>
++++ClrSysMmbId	Occurrence:	[11]
++++Mmbld		11 character Participant Identifier
	Length:	
	Example:	02120020101

Element	Details	
INDEX: 2.40	Name: Instructed Agent	
DBRptReq	<b>ISO Description:</b> Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s).	
+DBRptInf ++InstdAgt	XML Tag: <instdagt></instdagt>	
TTIIStuAgt	Occurrence: [11]	
INDEX: 2.41	Name: Financial Institution Identification	
DBRptReq +DBRptInf	<b>ISO Description:</b> Unique and unambiguous identification of a financial institution, as assigned under an internationally r proprietary identification scheme.	ecognised or
++InstdAgt +++FinInstnId	XML Tag: <fininstnld></fininstnld>	
+++r ministrina	Occurrence: [11]	
INDEX: 2.43	Name: Clearing System Member Identification	
DBRptReq	<b>ISO Description:</b> Information used to identify a member within a clearing system.	
+DBRptInf ++InstdAgt	XML Tag: <clrsysmmbid></clrsysmmbid>	
+++FinInstnId ++++ClrSysMmbId	Occurrence: [11]	
INDEX: 2.44	Name: Member Identification	
DBRptReq	<b>ISO Description:</b> Identification of a member of a clearing system.	
+DBRptInf	Product Usage: Identification of RTP.	
++InstdAgt +++FinInstnId ++++CIrSysMmbId +++++MmbId	XML Tag: <mmbld></mmbld>	
	Occurrence: [11]	
	Format: 11 character Participant Identifier allocated to RTP.	
	Length: 11	
	Example: 9900000151	

### 16.11 Participants Unable to Transact Report – admn.008.001.01

### 16.11.1 Scope

RTP uses the Participants Unable to Transaact Message to respond to the Database Report request with report code 'AVLBTY'. The report includes a list of Connections that are Unavailable, Participants that are Signed-Off, and Participants that are Suspended. The Participant or TPSP that send the Database Report Request can use this information to update the local copy of their routing table with the current Participant Availability Status.

Index	XML Tag	Element Name	Occurr.	Length	м/о/с
	DBAvlbtyRpt	Database Availability Report	[11]		М
1.0	GrpHdr	Group Header	[11]		М
1.1	MsgId	Message Identification	[11]	35	М
1.2	CreDtTm	Creation Date Time	[11]	23	М
2.0	DBRptRspn	Database Report Reponse	[11]		М
2.1	Orgnlinstrid	Original Instruction Identification	[11]	35	М
2.2	—RptCd	Report Code	[11]	6	М
2.3	InstgAgt	Instructing Agent	[11]		М
2.4	FinInstnld	Financial Institution Identification	[11]		М
2.6	CirSysMmbid	Clearing System Member Identification	[11]		М
2.7	Mmbld	Member Identification	[11]	11	М
2.40	InstdAgt	Instructed Agent	[11]		М
2.41	FinInstnId	Financial Institution Identification	[11]		М
2.43	CirSysMmbId	Clearing System Member Identification	[11]		М
2.44	Mmbld	Member Identification	[11]	11	М
2.77	TxSts	Transaction Status	[11]	4	М
3.0	AvlbtyRpt	Availability Report	[11]		М
3.1	Cnnctn	Connection	[01]		С
3.2	Cnnctnld	Connection Identification	[1n]	20	М
3.3	AvlbtyPtcpt	Availability Participant	[01]		С
3.4	PtcptSgnOff	Participant Sign Off	[01]		С
3.5	Ptcptld	Participant Identification	[1n]	11	М
3.6	PtcptSspd	Participant Suspended	[01]		С
3.7	PtcptId	Participant Identification	[1n]	11	М

### 16.11.2 Message Structure Description

# 16.11.3 Detail Message Field Description

Element	Details	
DBAvlbtyRpt	Name:	Database Availability Report
	ISO Description:	The Database Report Request message is used to perform a request for report retrieval from the Database or Back Office.
	Product Usage:	Report response to admn.007 for Participant Availability and Connectivity status.
	XML Tag:	<dbavlbtyrpt></dbavlbtyrpt>
	Occurrence:	[11]
INDEX: 1.0	Name:	Group Header
DBAvlbtyRpt	ISO Description:	Set of characteristics shared by all individual transactions included in the message.
+GrpHdr	XML Tag:	<grphdr></grphdr>
	Occurrence:	[11]
INDEX: 1.1	Name:	Message Identification
DBAvlbtyRpt +GrpHdr ++Msgld	ISO Description:	Point to point reference, as assigned by the account servicing institution, and sent to the account owner or the party authorised to receive the message, to unambiguously identify the message. Usage: The account servicing institution has to make sure that MessageIdentification is unique per account owner for a pre-agreed period.
	Product Usage:	Unique identification that is assigned by RTP.
	XML Tag:	<msgld></msgld>
	Occurrence:	[11]
	Length:	35
	Example:	20160218100653990000001S1B61NHDDM21
INDEX: 1.2	Name:	Creation Date Time
DBAvlbtyRpt	ISO Description:	Date and time at which the message was created.
+GrpHdr ++CreDtTm	XML Tag:	<credttm></credttm>
	Occurrence:	[11]
	Format: Length:	YYYY-MM-DDThh:mm:ss.sss 23
	Rule(s):	Schema validated ISO date/time format expected.
	Reason Code(s):	The RTP Network will reject with code '650' in Administration Advice message (admi.002).
	Note(s):	The date is required to be set to Eastern Time (ET).
	Example:	2016-02-18T14:14:47.000
INDEX: 2.0		

Element	Details	
DBAvlbtyRpt	Name:	Database Report Reponse
+DBRptRspn	XML Tag:	<dbrptrspn></dbrptrspn>
	Occurrence:	[11]
INDEX: 2.1	Name:	Original Instruction Identification
DBAvlbtyRpt	ISO Description:	Reference assigned by a sending party to unambiguously identify the echo request within the message.
+DBRptRspn ++OrgnlInstrId	Product Usage:	Instruction ID from the original Database Report Request.
++Orgininstriu	XML Tag:	<orgnlinstrid></orgnlinstrid>
	Occurrence:	[11]
	Length:	35
INDEX: 2.2	Name:	Report Code
DBAvlbtyRpt	ISO Description:	Specification of the Report Code.
+DBRptRspn ++RptCd	Product Usage:	Fixed 'AVLBTY' to identify the response as the Participants Unable to Transact Report
ττκριcu	XML Tag:	<rptcd></rptcd>
	Occurrence:	[11]
	Length:	6
	Permitted Codes	
	AVLBTY	Avalability Report for Connectivity and Participant Status
INDEX: 2.3	Name:	Instructing Agent
DBAvlbtyRpt	ISO Description:	Agent that instructs the next party in the chain to carry out the (set of) instruction(s).
+DBRptRspn ++InstgAgt	XML Tag:	<instgagt></instgagt>
- HISTRUBL	Occurrence:	[11]
INDEX: 2.4	Name:	Financial Institution Identification
DBAvlbtyRpt +DBRptRspn	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++InstgAgt	XML Tag:	<fininstnid></fininstnid>
+++FinInstnId	Occurrence:	[11]
INDEX: 2.6	Name:	Clearing System Member Identification
DBAvlbtyRpt	ISO Description:	Information used to identify a member within a clearing system.
+DBRptRspn	XML Tag:	<clrsysmmbid></clrsysmmbid>
++InstgAgt +++FinInstnId	Occurrence:	[11]

Element	Details	
++++ClrSysMmbId		
INDEX: 2.7	Name:	Member Identification
DBAvlbtyRpt	ISO Description:	Identification of a member of a clearing system.
+DBRptRspn ++InstgAgt	Product Usage:	11 character Participant ID of the RTP system (990000001S1).
+++FinInstnId	XML Tag:	<mmbld></mmbld>
++++ClrSysMmbId	Occurrence:	[11]
++++Mmbld	Length:	11
INDEX: 2.40	Name:	Instructed Agent
DBAvlbtyRpt	ISO Description:	Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s).
+DBRptRspn ++InstdAgt	XML Tag:	<instdagt></instdagt>
- mstungt	Occurrence:	[11]
INDEX: 2.41	Name:	Financial Institution Identification
BAvlbtyRpt DBRptRspn	ISO Description:	Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme.
++InstdAgt +++FinInstnId	XML Tag:	<fininstnid></fininstnid>
TTTTIIIIISUIIU	Occurrence:	[11]
INDEX: 2.43	Name:	Clearing System Member Identification
DBAvlbtyRpt	ISO Description:	Information used to identify a member within a clearing system.
+DBRptRspn ++InstdAgt	XML Tag:	<clrsysmmbid></clrsysmmbid>
+++FinInstnId ++++ClrSysMmbId	Occurrence:	[11]
INDEX: 2.44	Name:	Member Identification
DBAvlbtyRpt	ISO Description:	Identification of a member of a clearing system.
+DBRptRspn ++InstdAgt	Product Usage:	Unique identifier of the TPSP or Participant that submitted the original Database Report request.
+++FinInstnId	XML Tag:	<mmbld></mmbld>
++++ClrSysMmbId	Occurrence:	[11]
++++Mmbld	Length:	11
INDEX: 2.77	Name:	Transaction Status
DBAvlbtyRpt	ISO Description:	Specifies the status of a single payment instruction.
+DBRptRspn	Product Usage:	Identifies the status of the report request as ACTC. Note, if the request cannot be processed by the Back Office, no

Element	Details	
++TxSts		response will be sent to the admn.007 message.
	XML Tag:	<txsts></txsts>
	Occurrence:	[11]
	Length:	4
	Example:	ACTC
	Permitted Codes	
	ACTC	Accepted
INDEX: 3.0	Name:	Availability Report
DBAvlbtyRpt	XML Tag:	<avlbtyrpt></avlbtyrpt>
+AvlbtyRpt	Occurrence:	[11]
		In the case all participants are available (connected and signed on) there will be an empty report ' <avlbtrpt><!--<br-->AvlbtyRpt&gt;'.</avlbtrpt>
INDEX: 3.1	Name:	Connection
DBAvlbtyRpt	XML Tag:	<cnnctn></cnnctn>
+AvlbtyRpt ++Cnnctn	Occurrence:	[01]
INDEX: 3.2	Name:	Connection Identification
DBAvlbtyRpt	ISO Description:	Specifies an alphanumeric string with a maximum length of 20 characters.
+AvlbtyRpt ++Cnnctn	Product Usage:	Includes the Connection ID of any connection that is marked as unavailable at the time of the Database Report request.
+++Cnnctnld	XML Tag:	<cnnctnld></cnnctnld>
	Occurrence:	[1unbounded]
	RegEx:	[a-zA-Z0-9]{1,20}
	Length:	20
INDEX: 3.3	Name:	Availability Participant
DBAvlbtyRpt	XML Tag:	<avlbtyptcpt></avlbtyptcpt>
+AvlbtyRpt ++AvlbtyPtcpt	Occurrence:	[01]
INDEX: 3.4	Name:	Participant Sign Off
DBAvlbtyRpt	XML Tag:	<ptcptsgnoff></ptcptsgnoff>
+AvlbtyRpt ++AvlbtyPtcpt +++PtcptSgnOff	Occurrence:	[01]

Element	Details
NDEX: 3.5	Name: Participant Identification
DBAvlbtyRpt	<b>ISO Description:</b> Specifies a character string with a maximum length of 35 characters.
-AvlbtyRpt	Product Usage: Includes the Participant ID of any Participant that is signed-off at the time of the Database Report request.
+AvlbtyPtcpt ++PtcptSgnOff	XML Tag: <ptcptid></ptcptid>
+++PtcptId	Occurrence: [1unbounded]
	Length: 11
NDEX: 3.6	Name: Participant Suspended
BAvlbtyRpt	XML Tag: <ptcptsspd></ptcptsspd>
AvlbtyRpt +AvlbtyPtcpt ++PtcptSspd	Occurrence: [01]
NDEX: 3.7	Name: Participant Identification
DBAvlbtyRpt	<b>ISO Description:</b> Specifies a character string with a maximum length of 35 characters.
AvlbtyRpt	Product Usage: Includes the Participant ID of any Participant that is suspended at the time of the Database Report request.
+AvlbtyPtcpt ++PtcptSspd	XML Tag: <ptcptid></ptcptid>
+++PtcptId	Occurrence: [1unbounded]
	Length: 11

Unicode (Number)	Char	Escape	Unicode (Number)	Char	Escape	Unicode (Number)	Char	E	scape	Unicode (Number)	Char	Escape	Unicode (Number)	Char	Escape
32	(space)		65	A	A	97		aj	a	195	Ã	8,#195;	227	a	8,#22
33	!	8,#33;	66	В	B	98		Ы	b	196	Ä	Ä	228	ä	8,#22
34		"	67	С	C	99		c	c	197	Å	8,#197;	229	á	8,#22
35	#	8,#35;	68	D	D	100		ď	8,#100;	198	Æ	8,#198;	230	æ	8,#23
36	\$	8,#36;	69	E	E	101		e	8,#101;	199	Ç	8,#199;	231	ç	8,#23
37	%	%	70	F	8,#70;	102		f	8,#102;	200	È	È	232	è	8,#23
38	8	&	71	G	8,#71;	103		9	8,#103;	201	É	8,#201;	233	é	8,#23
39		'	72	н	8,#72;	104		h	8,#104;	202	Ê	8,#202;	234	ê	8,#23
40	(	8 <b>;#</b> 40;	72	н	8,#72;	105		i	8,#105;	203	Ë	8,#203;	235	ë	8,#23
41	)	8,#41;	73		8,#73;	106		i	8,#106;	204	Ì	8,#204;	236	۱	i 
42	•	8;#42;	74	J	8,#74;	107		k	8,#107;	205	Í	Í	237	í	
43	+	8,#43;	75	к	K	108		- I¦	8,#108;	206	î	Î	238	î	
44		8,#44;	76	L	L	109		m	8,#109;	207	ï	Ï	239	ï	
45	-	& <b>#</b> 45;	77	М	M	110		n	8,#110;	208	Ð	Ð	240	8	
46		8,#46;	78	N	N	111		0	8;#111;	209	Ñ	Ñ	241	ñ	8,#24
47	1	/	79	0	O	112		P	8,#112;	210	Ò	8,#210;	242	ò	
48	0	& <b>#</b> 48;	80	P	& <b>#</b> 80;	113		q	8,#113;	211	Ó	8,#211;	243	6	8,#24
49	1	8;#49;	81	Q	Q	114		r	8,#114;	212	Ô	8,#212;	244	ô	8,#24
50	2	2	82	R	R	115		s	s	213	Ő	Õ	245	ő	
51	3	3	83	S	S	116		ť	8,#116;	214	Ö	8,#214;	246	ö	8,#24
52	4	& <b>#</b> 52;	84	Т	T	117		u	u	214	Ö	8,#214;	247	÷	
53	5	8,#53;	85	U	U	118		v	v	215	×	8,#215;	248	ø	
54	6	& <b>#</b> 54;	86	V	V	119		wj	8,#119;	216	Ø	8,#216;	249	ù	8#24
55	7	8,#55;	87	V	W	120		×	8,#120;	217	Ú	8#217;	250	ú	8,#25
56	8	8	88	×	X	121		Уļ	8,#121;	218	Ú	8,#218;	251	û	8,#25
57	9	& <b>#</b> 57;	89	Y	Y	122		z	8,#122;	219	0	8,#219;	252	ü	8,#25
58	:	:	90	Z	Z	123		-{	8,#123;	220	Ü	Ü	253	ý	8,#25
59	;	8,#59;	91	[	[	124		- F	8,#124;	221	Ý	8,#221;	254	þ	8,#25
60	<	8dt;	92	١	8,#92;	125		ł	8,#125;	222	Þ	8,#222;	255	ÿ	8,#25
61	=	=	93	1	8,#93;	126			8,#126;	223	в	8,#223;			
62	>	>	94	^	8,#94;	192		À	8,#192;	224	á	8,#224;	1		
63	?	8,#63;	95	-	8,#95;	193		A	8,#193;	225	á	8,#225;	1		
64	0	8,#64;	96		8,#96;	194		Â	8,#194;	226	â	8,#226;	1		

## **17 APPENDIX A – TCH RTP SUPPORTED CHARACTER SET**

## **18 APPENDIX B - REJECT / REASON CODES**

All the tables include the reason codes (ISO and non-ISO) used by RTP in the event that a message fails business validation within the system and also the codes that are available to the receiving FIs, when they receive a message that fails business validation within their systems. The ISO lists are a sub-set of the full ISO rejection reason code list and contains those codes that are deemed applicable to RTP. The non-ISO codes are proprietary codes used by RTP as there are no associated ISO reason codes available.

**Note:** In the event ISO 20022 will provided additional reason codes in the future RTP might change the proprietary reason codes to ISO reason codes

The codes in this document are specifically for business validation failures. Structural errors encountered during processing should result in an Administration Message being returned to the sender.

# 18.1 Reject / Reason Codes for Message Status Report – pacs.002

# **18.1.1 List and Usage of ISO Error Codes**

Reason Code	Usage Requirement	Description	Used by Fl	Used by RTP	Notes
AC02	FI	Debtor account number invalid or missing	Y	Y	To be used if account is invalid. TCH usage: In case of pacs.009 if debtor account is not linked to participant.
AC03	FI	Creditor account number invalid or missing	Υ	Y	To be used if account is invalid. TCH usage: In case of pacs.009 if creditor account is not linked to participant.
AC04	FI	Account number specified has been closed on the bank of account's books.	Y	N	Account closed.
AC06	FI	Account specified is blocked, prohibiting posting of transactions against it.	Y	N	
AC11	FI	Creditor account currency is invalid or missing	Y	N	RTP only supports US Dollar
AC13	FI	Debtor account type invalid	Y	N	Used by the Message Receiver (of a non-value message) to indicate that the debtor account is not an eligible account type (e.g. time-deposit).
AC14	FI	Creditor account type invalid	Y	N	Used by the Receiving Participant to indicate that the receiving account is not an eligible account type (e.g. time- deposit) for RTP Credit Transfers.
AG01	Both	Transaction forbidden on this type of account (formerly NoAgreement)	Y	Y	TCH usage: Agent is not authorized to send or receive this transaction type (pacs.008).

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Reason Code	Usage Requirement	Description	Used by Fl	Used by RTP	Notes
AG03	Both	Transaction type not supported / authorized on this account	Y	Y	TCH usage: Agent is not authorized to send or receive this Payment-related message type (e.g. pain.013).
AGNT	тсн	Incorrect Agent	N	Y	Used if Payment Status Request is neither the Instructing or Instructed Agent of the original Credit Transfer.
AM02	тсн	Specific transaction/message amount is greater than allowed maximum	N	Y	
AM04	ТСН	Amount of funds available to cover specified message amount is insufficient.	N	Y	Used if 'Net Position breaches Prefunded Balance'
AM09	FI	Amount received is not the amount agreed or expected	Y	N	
AM12	Both	Amount is invalid or missing	Y	Y	Used if 'Total Interbank Settlement Amount is not equal to Interbank Settlement Amount'
AM13	тсн	Transaction amount exceeds limits set by clearing system	N	Y	
AM14	тсн	Transaction amount exceeds limits agreed between bank and client	Y	N	Used to reject a pain.013 if the amount exceeds the amount that the payer would be permitted (by the payer's FI) to send in a pacs.008.
BE04	FI	Specification of creditor's address, which is required for payment, is missing/not correct (formerly IncorrectCreditorAddress).	Y	N	
BE06	FI	End customer specified is not known at associated Sort/National Bank Code or does no longer exist in the books	Y	N	
BE07	FI	Specification of debtor's address, which is required for payment, is missing/not correct	Y	N	
BE10	FI	Debtor country code is missing or invalid	Y	N	System is not validating country code.

Reason Code	Usage Requirement	Description	Used by Fl	Used by RTP	Notes
BE11	FI	Creditor country code is missing or invalid	Y	N	System is not validating country code.
BE16	FI	Debtor identification code missing or invalid	Y	N	
BE17	FI	Creditor identification code missing or invalid	Y	N	
DS24	тсн	Waiting time expired due to incomplete order	N	Y	Used for System Time-out.
DT04	ТСН	Future date not supported	N	Y	Used for if 'Date provided is outside of date range.'
DUPL	тсн	Payment is a duplicate of another payment	Y	Y	
DS0H	ТСН	Signer is not allowed to sign for this account	N	Y	TCH usage: Sender of the message is no linked to the participant.
FF02	ТСН	Syntax error reason is provided as narrative information in the additional reason information.	N	Y	Additional information will be provided in the field 'Additional Information'
FF08	FI	End to End Id missing or invalid	Y	N	
MD07	FI	End customer is deceased.	Y	N	
NARR	FI	Reason is provided as narrative information in the additional reason information.	Y	N	Additional information will be provided in the field 'Additional Information'
RC01	тсн	Bank identifier code specified in the message has an incorrect format (formerly IncorrectFormatForRoutingCode).	N	Y	
RC02	тсн	Bank identifier is invalid or missing.	N	Y	Only used if invalid.
RC03	Both	Debtor FI identifier is invalid or missing	Y	Y	
RC04	Both	Creditor FI identifier is invalid or missing	Y	Y	
SL03	тсн	Token Service did not respond	N	Y	
TM01	тсн	Invalid Cut Off Time	Y	N	Used if Payment Status Request is submitted more than three calendar days after the original Credit Transfer

Reason Code	Usage Requirement	Description	Used by Fl	Used by RTP	Notes
TK01	тсн	Invalid Token	N	Y	
ТК02	тсн	Sender Token Not Found	N	Y	
ТКОЗ	тсн	Receiver Token Not Found	N	Y	
ТК04	Both	Token Expired	Y	Y	
ТК05	Both	Token Found with Counterparty Mismatch	Y	Y	
ТКО6	Both	Token Found with Value Limit Rule Violation	Y	Y	
ТК07	Both	Single Use Token Already Used	Y	Y	
ТК08	Both	Token Suspended	Y	Y	

# 18.1.2 List and Usage of non-ISO Error Codes

Reason Code	Usage Requirement	Description	Used by Fl	Used by RTP	Notes
NOAT	FI	Receiving Customer Account does not support/accept this message type.	Y	N	Typically used in response to a Request for Payment when the Debtor customer has not authorised Request for Payment on the account or for the particular Initiator of the Request for Payment.
1100	Both	Any Other Reasons To be used for technical errors that may clear if a message is later retried. Reason is provided as narrative information in the additional reason information.	Y	Y	Additional information will be provided in the field 'Additional Information'
9909	тсн	Central Switch (RTP) system malfunction	N	Y	RTP has been able to receive the payment, but cannot process it because another RTP component is not operational
9910	тсн	Instructed Agent signed-off	N	Y	
9912	тсн	Recipient connection is not available	N	Y	

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Reason Code	Usage Requirement	Description	Used by Fl	Used by RTP	Notes
9934	тсн	Instructing Agent signed-off	N	Y	
9941	ТСН	Missing proxy (alias) identification	N	Y	RTP received a payment where alias information must be present
9946	тсн	Instructing Agent suspended	N	Y	
9947	тсн	Instructed Agent suspended	N	Y	
9948	тсн	Central Switch (RTP) service is suspended	N	Y	
9952	ТСН	Mapping Incompatibility between message versions	N	Y	RTP received a message which cannot be mapped to a higher or lower version.
9953	тсн	Missing code 'FULL' (full invoice amount)	N	Y	
9956	тсн	Instructing Agent Funding Account suspended	N	Y	
9957	тсн	Instructed Agent Funding Account suspended	N	Y	
9964	тсн	Invalid Participant Identification	N	Y	

# 18.2 Reject / Reason Codes for Response to Request for Payment – pain.014

# 18.2.1 List and Usage of ISO Error Codes

Reason Code	Usage Requirement	Description	Notes
AC06	FI	Account specified is blocked, prohibiting posting of transactions against it.	
AG01	FI	Transaction forbidden on this type of account (formerly NoAgreement)	The System is not validating the account type.
AG03	FI	Transaction type not supported / authorized on this account	The System is not validating the account type.
AM09	FI	Amount received is not the amount agreed or expected	Used if the customer indicates a problem with the amount of RFP.
AM14	тсн	Transaction amount exceeds limits agreed between bank and client	
BE04	FI	Specification of creditor's address, which is required for payment, is missing/not correct (formerly Incorrect CreditorAddress).	
BE07	FI	Specification of debtor's address, which is required for payment, is missing/not correct	
CH11	FI	Creditor Identifier Incorrect	Customer indicates creditor is unknown.
CUST	FI	Requested By Customer	Customer indicates payment will not be made
DS04	FI	Order Rejected	RFP was rejected by the Participant due to concerns regarding message content.
MD07	FI	End customer is deceased.	
NARR	FI	Reason is provided as narrative information in the additional reason information.	Additional information will be provided in the field 'Additional Information'
		To be used for rejections for business reasons that will not clear if a message is later retried.	
SL12	FI	Debtor has indicated it does not wish to receive RFPs from the Creditor	Participant who received a pain.013 to reject it because the pain.013 was sent to a customer who has "opted out" to receive pain.013 messages.

# 18.2.2 List and Usage of non-ISO Error Codes

Reason Code	Usage Requirement	Description	Used by Fl	Used by RTP	Notes
1100	FI	Any Other Reasons Reason is provided as narrative information in the additional reason information.	Y	Y	Additional information will be provided in the field 'Additional Information'

# 18.3 Reject / Reason Codes for Request for Return of Funds - camt.056

# **18.3.1 List and Usage of ISO Error Codes**

Reason Code	Usage Requirement	Description	Used by Fl	Used by RTP	Notes
AC03	FI	Invalid Creditor Account Number - Requested by the customer due to mistake or error	Y	N	
AM09	FI	Wrong Amount - Amount of the Credit Transfer or Request for Payment is not correct.	Y	N	
CUST	FI	Requested By Customer Cancellation requested by the Debtor due to Debtor's mistake or error.	Y	N	
DS24	ТСН	Time-out Waiting time expired due to incomplete order	N	Y	
DUPL	FI	Duplicate Payment - Payment is a duplicate of another payment.	Y	N	Only if payment was send with different Instruction Identifications.
FRAD	FI	Fraudulent Origin Debtor claims payment was unauthorized or fraudulently induced.	Y	N	
FRTR	FI	Final Response - Repeat attempt to prior non-response.	Y	N	
TECH	FI	Technical Problem Cancellation requested following technical problems resulting in an erroneous transaction.	Y	N	
UPAY	FI	Undue Payment - Payment has been made through another payment channel (for Request for Payment expiry) or a <i>breach of</i>	Y	N	

Reason Code	Usage Requirement	Description	Used by Fl	Used by RTP	Notes
		RFP Warranty is alleged			

# 18.3.2 List and Usage of non-ISO Error Codes

Reason Code	Usage Requirement	Description	Used by Fl	Used by RTP	Notes
WIAM	FI	WrongAmount with Indemnity	Y	N	
WICT	FI	With Indemnity Customer	Y	N	
WIDP	FI	With Indemnity Duplicate	Y	N	
WIFD	FI	With Indemnity Fraud	Y	N	
WIFT	FI	Final Response with indemnity	Y	N	
WITH	FI	With Indemnity Technical	Y	N	

## 18.4 Reject / Reason Codes for Response to Request for Return of Funds - camt.029

Reason Code	Usage Requirement	Description	Used by Fl	Used by RTP	Notes
AC04	FI	Closed Account Number Account number specified has been closed on the receiver's books.	Y	Ν	
AM04	FI	Insufficient Funds Amount of funds available to cover specified message amount is insufficient.	Y	N	
ARDT	FI	Already Returned Cancellation not accepted as the transaction has already been returned.	Y	N	
CUST	FI	Customer Decision Reported when the cancellation cannot be accepted because of a customer decision (Creditor).	Y	N	
LEGL	FI	Legal Decision Reported when the cancellation cannot be accepted because of regulatory rules.	Y	N	
NOAS	FI	No Answer From Customer No response from beneficiary (to the cancellation request).	Y	N	
NOOR	FI	No Original Transaction Received Original transaction (subject to cancellation) never received.	Y	N	

## 18.4.1 List and Usage of ISO Error Codes

## **19 APPENDIX C – MESSAGE EXAMPLES**

The following examples are all based on the provided Message Specification and in XML format

Most of the examples shown do not include the Business Application Header (BAH) only in case where the BAH is relevant it will be provided.

## **19.1 Business Application Header – head**

These are examples of the Business Application Header in the XML format used with the payload of a Credit Transfer (pacs.008) and the Message Status Report (pacs.002).

### Example Message Initiating Agent (Debtor FI) to RTP:

```
<Message xmlns="urn:tch">
  <AppHdr>
    <head:Fr xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">
     <head:FIId>
       <head:FinInstnId>
          <head:ClrSysMmbId>
            <head:MmbId>021200201A1</head:MmbId>
          </head:ClrSysMmbId>
        </head:FinInstnId>
      </head:FIId>
    </head:Fr>
    <head:To xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001">
      <head:FIId>
       <head:FinInstnId>
          <head:ClrSysMmbId>
            <head:MmbId>XXXXXXXXX/head:MmbId>
          </head:ClrSysMmbId>
       </head:FinInstnId>
      </head:FIId>
    </head:To>
    <head:BizMsgIdr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">B20190312021200201A1BHEA
0000000011</head:BizMsgIdr>
   <head:MsgDefIdr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">pacs.008.001.08</head:Ms</pre>
gDefIdr>
    <head:CreDt xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">2019-03-
12T16:45:00</head:CreDt>
    <head:Sgntr xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001">
     <Signature>
      </Signature>
    </head:Sgntr>
  </AppHdr>
</Message>
```

Example Message RTP to Receiving Agent (Creditor FI):



Example Message Sending Agent (Creditor FI) to RTP – response:



Example Message RTP to Receiving Agent (Debtor FI) – response:



### 19.2 Credit Transfer – pacs.008

```
<ct:FIToFICstmrCdtTrf xmlns:ct="urn:iso:std:iso:20022:tech:xsd:pacs.008.001.08">
        <ct:GrpHdr>
           <ct:MsgId>M20190312021200201BFF000000001</ct:MsgId>
           <ct:CreDtTm>2019-03-12T14:05:00</ct:CreDtTm>
           <ct:NbOfTxs>1</ct:NbOfTxs>
           <ct:TtlIntrBkSttlmAmt Ccy="USD">525.25</ct:TtlIntrBkSttlmAmt>
           <ct:IntrBkSttlmDt>2019-03-12</ct:IntrBkSttlmDt>
           <ct:SttlmInf>
              <ct:SttlmMtd>CLRG</ct:SttlmMtd>
              <ct:ClrSvs>
                 <ct:Cd>TCH</ct:Cd>
              </ct:ClrSys>
           </ct:SttlmInf>
        </ct:GrpHdr>
        <ct:CdtTrfTxInf>
           <ct:PmtId>
              <ct:InstrId>2019031202120020101BSTRF00000000011</ct:InstrId>
              <ct:EndToEndId>E2E-Ref001</ct:EndToEndId>
              <ct:TxId>20190315021200201BCPA000000001</ct:TxId>
           </ct:PmtId>
           <ct:PmtTpInf>
              <ct:SvcLvl>
                 <ct:Cd>SDVA</ct:Cd>
              </ct:SvcLvl>
              <ct:LclInstrm>
                 <ct:Prtry>STANDARD</ct:Prtry>
              </ct:LclInstrm>
              <ct:CtqyPurp>
                 <ct:Prtry>BUSINESS</ct:Prtry>
              </ct:CtgyPurp>
           </ct:PmtTpInf>
           <ct:IntrBkSttlmAmt Ccy="USD">525.25</ct:IntrBkSttlmAmt>
           <ct:ChrgBr>SLEV</ct:ChrgBr>
           <ct:InstgAgt>
              <ct:FinInstnId>
                 <ct:ClrSysMmbId>
                    <ct:MmbId>021200201</ct:MmbId>
                 </ct:ClrSysMmbId>
              </ct:FinInstnId>
           </ct:InstqAqt>
           <ct:InstdAgt>
              <ct:FinInstnId>
                 <ct:ClrSysMmbId>
                    <ct:MmbId>020010001</ct:MmbId>
                 </ct:ClrSysMmbId>
              </ct:FinInstnId>
           </ct:InstdAgt>
           <ct:Dbtr>
              <ct:Nm>Debtor Name</ct:Nm>
              <ct:PstlAdr>
                 <ct:StrtNm>The Empire State Building, 5th Ave</ct:StrtNm>
                 <ct:BldgNb>350</ct:BldgNb>
                 <ct:PstCd>10118</ct:PstCd>
                 <ct:TwnNm>New York</ct:TwnNm>
                 <ct:CtrySubDvsn>NY</ct:CtrySubDvsn>
                 <ct:Ctry>US</ct:Ctry>
              </ct:PstlAdr>
           </ct:Dbtr>
           <ct:DbtrAcct>
              <ct:Id>
                 <ct:Othr>
                     <ct:Id>11000179512199001</ct:Id>
                 </ct:Othr>
              </ct:Id>
           </ct:DbtrAcct>
           <ct:DbtrAqt>
              <ct:FinInstnId>
                 <ct:ClrSysMmbId>
```



#### 19.3 Status Request – pacs.028



```
<s8:IntrBkSttlmAmt Ccy="USD">525.25</s8:IntrBkSttlmAmt>
<s8:IntrBkSttlmDt>2019-06-10</s8:IntrBkSttlmDt>
</s8:OrgnlTxRef>
</s8:TxInf>
</s8:FIToFIPmtStsReq>
</PaymentStatusRequest>
```

### 19.4 Message Reject – admi.002

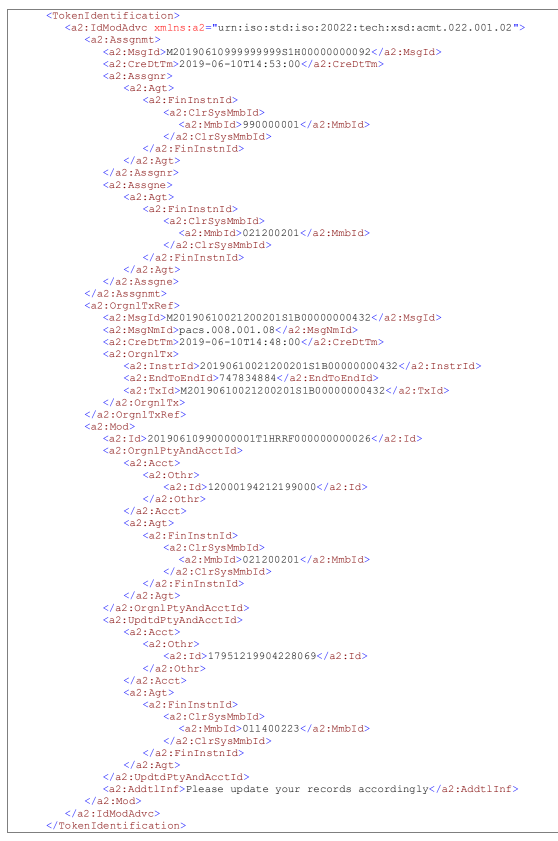
```
<MessageReject>
   <mr:admi.002.001.01 xmlns:mr="urn:iso:std:iso:20022:tech:xsd:admi.002.001.01">
     <mr:RltdRef>
        <mr:Ref>20190318120645990000001S1DBAA2HJH4O</mr:Ref>
     </mr:RltdRef>
      <mr:Rsn>
        <mr:RjctqPtyRsn>650</mr:RjctqPtyRsn>
        <mr:AddtlData><![CDATA[<Message xmlns="urn:tch"><AppHdr><head:Fr</pre>
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01"><head:FIId><head:FinInstnId>
<head:ClrSysMmbId><head:MmbId>021200201</head:MmbId></head:ClrSysMmbId></head:FinInstnId
><head:BrnchId><head:Id>02120020101</head:Id></head:BrnchId></head:FIId></head:Fr><head:
То
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01"><head:FIId><head:FinInstnId>
<head:ClrSysMmbId><head:MmbId>99000001S1</head:MmbId></head:ClrSysMmbId></head:FinInstn
Id></head:FIId></head:To><head:BizMsgIdr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">B20190317021200201BAA0003909
</head:BizMsgIdr><head:MsgDefIdr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">pacs.002.001.10</head:MsqDef</pre>
Idr><head:CreDt xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01">2019-03-
17T16:28:01Z</head:CreDt><head:Sgntr
xmlns:head="urn:iso:std:iso:20022:tech:xsd:head.001.001.01"><Signature</pre>
xmlns="http://www.w3.org/2000/09/xmldsig#"><SignedInfo><CanonicalizationMethod
Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-
20010315#WithComments"/><SignatureMethod
Algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1"/><Reference
URI=""><Transforms><Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-
signature"/></Transforms><DigestMethod
Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/><DigestValue>W4cSmRn02zepszcCyiOrTRe
Mrvg=</DigestValue></Reference></SignedInfo><SignatureValue>jg3T4TLzJcude3UOasZN+o9qqeXv
KaQjbomRqyw+rMkr70J9/Aovsn5EDdk8BtRBtlzjiSAIv+Ms+0/ubOrQHY/5vjMLqvT2ZaFfrocY+qRP6zHeCKc+
2/DlLVhf0rQTxdJlMcR6hyuLRQrJNKDXOYudSsLZNi7uZsA6QV8AyNs=</SignatureValue><KeyInfo><X509D
ata><X509SubjectName>CN=rsa2,OU=ips,O=vocalink,L=rickmansworth,ST=Unknown,C=uk</X509Subj
ectName></X509Data></KeyInfo></Signature></head:Sgntr></AppHdr><PaymentStatus><ps:FIToFI
PmtStsRpt
xmlns:ps="urn:iso:std:iso:20022:tech:xsd:pacs.002.001.10"><ps:GrpHdr><ps:MsgId>M20190317
131000000HII000000001</ps:MsgId><ps:CreDtTm>2019-03-
17T16:28:01Z</ps:CreDtTm></ps:GrpHdr><ps:OrgnlGrpInfAndSts><ps:OrgnlMsgId>20190317162801
021200201B60UBA1RAT</ps:OrgnlMsgId><ps:OrgnlMsgNmId>pacs.008.001.08</ps:OrgnlMsgNmId><ps
:OrgnlCreDtTm>2019-03-
17T16:28:01Z</ps:OrgnlCreDtTm><ps:OrgnlNbOfTxs>1</ps:OrgnlNbOfTxs></ps:OrgnlGrpInfAndSts
><ps:TxInfAndSts><ps:OrgnlInstrId>20190317021200201BRT0000198</ps:OrgnlInstrId><ps:TxSts
>KKKK</ps:TxSts><ps:ClrSysRef>001</ps:ClrSysRef><ps:FinInstnId><ps:ClrSysMm
bId><ps:MmbId>021200201</ps:MmbId></ps:ClrSysMmbId></ps:FinInstnId></ps:InstgAgt><ps:Ins
tdAqt><ps:FinInstnId><ps:ClrSysMmbId><ps:MmbId>201200002</ps:MmbId></ps
:FinInstnId></ps:InstdAgt><ps:OrgnlTxRef><ps:IntrBkSttlmDt>2010-01-
05</ps:IntrBkSttlmDt></ps:OrgnlTxRef></ps:TxInfAndSts></ps:FIToFIPmtStsRpt></PaymentStat
us></Message>]]></mr:AddtlData>
      </mr:Rsn>
    </mr:admi.002.001.01>
 </MessageReject>
</Message>
```

Note: the information under the field <mr:AddtlData> does not contain a realistic example.

PUBLIC

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### 19.4.1 Token Notification – acmt.022



### **19.5 Administration**

### 19.5.1 Sign-on Request – admn.001

```
<SignOnRequest>
  <sr:AdmnSignOnReq xmlns:sr="urn:iso:std:iso:20022:tech:xsd:admn.001.001.01">
   <sr:GrpHdr>
     <sr:MsgId> 2019031810064302120020101B61NHTCSG6</sr:MsgId>
     <sr:CreDtTm>2019-03-18T14:06:43.000</sr:CreDtTm>
   </sr:GrpHdr>
   <sr:SignOnReg>
     <pr:InstrId>2019031812345678901BD61U0000000006</pr:InstrId>
     <sr:InstgAgt>
       <sr:FinInstnId>
         <sr:ClrSysMmbId>
           <sr:MmbId>02120020101</sr:MmbId>
         </sr:ClrSysMmbId>
       </sr:FinInstnId>
     </sr:InstgAgt>
     <pr:InstdAqt>
       <sr:FinInstnId>
         <sr:ClrSysMmbId>
           <sr:MmbId>99000001S1</sr:MmbId>
         </sr:ClrSysMmbId>
       </sr:FinInstnId>
     </sr:InstdAgt>
   </sr:SignOnReq>
 </sr:AdmnSignOnReq>
</SignOnRequest>
```

#### 19.5.2 Sign-on Response – admn.002

```
<SignOnResponse>
  <rs:AdmnSignOnResp xmlns:sr="urn:iso:std:iso:20022:tech:xsd:admn.002.001.01">
   <rs:GrpHdr>
      <rs:MsgId> 20190318100653990000001S1B61NHDDM21</rs:MsgId>
      <rs:CreDtTm> 2019-03-18T14:06:53.000</rs:CreDtTm>
   </rs:GrpHdr>
   <rs:SignOnResp>
      <rs:OrgnlInstrId>2019031812345678901BD61U0000000006</rs:OrgnlInstrId>
      <rs:InstqAqt>
       <rs:FinInstnId>
          <rs:ClrSysMmbId>
            <rs:MmbId>XXXXXXXX/rs:MmbId>
          </rs:ClrSysMmbId>
       </rs:FinInstnId>
      </rs:InstgAgt>
      <rs:InstdAgt>
       <rs:FinInstnId>
          <rs:ClrSysMmbId>
            <rs:MmbId>02120020101</rs:MmbId>
          </rs:ClrSysMmbId>
       </rs:FinInstnId>
      </rs:InstdAgt>
      <rs:Sts>ACTC</rs:Sts>
    </rs:SignOnResp>
  </rs:AdmnSignOnResp>
</SignOnResponse>
```

#### 19.5.3 Sign-off Request – admn.003

```
<fr:CreDtTm>2019-03-18T14:05:00.000</fr:CreDtTm>
   </fr:GrpHdr>
   <fr:SignOffReq>
     <fr:InstrId>2019031802120020101BD61U000000006</fr:InstrId>
     <fr:InstgAgt>
       <fr:FinInstnId>
         <fr:ClrSysMmbId>
           <fr:MmbId>02120020101</fr:MmbId>
         </fr:ClrSysMmbId>
       </fr:FinInstnId>
     </fr:InstqAqt>
     <fr:InstdAgt>
       <fr:FinInstnId>
         <fr:ClrSysMmbId>
           <fr:MmbId>XXXXXXXXX/fr:MmbId>
         </fr:ClrSysMmbId>
       </fr:FinInstnId>
     </fr:InstdAgt>
   </fr:SignOffReq>
  </fr:AdmnSignOffReg>
</SignOffRequest>
```

### 19.5.4 Sign-off Response – admn.002



#### 19.5.5 Echo Request – admn.005

```
<EchoRequest>
 <pr:AdmnEchoReq xmlns:er="urn:iso:std:iso:20022:tech:xsd:admn.005.001.01">
   <er:GrpHdr>
     <er:MsqId>20190318141447990000001S1D61UBZ2TKM
     <pr:CreDtTm>2019-03-18T14:14:47.000</pr:CreDtTm>
   </er:GrpHdr>
   <pr:EchoTxInf>
     <er:FnctnCd>731</er:FnctnCd>
     <pr:InstrId>20190318990000001S1BD61U000000006</pr:InstrId>
     <er:InstgAgt>
       <pr:FinInstnId>
         <er:ClrSysMmbId>
           <pr:MmbId>XXXXXXXXX/er:MmbId>
         </er:ClrSysMmbId>
       </er:FinInstnId>
     </er:InstgAgt>
```

```
<er:InstdAgt>
        <er:FinInstnId>
            <er:ClrSysMmbId>
            <er:MmbId>123456789A1</er:MmbId>
            </er:ClrSysMmbId>
            </er:FinInstnId>
            </er:FinInstnId>
            </er:InstdAgt>
            </er:AdmnEchoReq>
</EchoRequest>
```

#### 19.5.6 Echo Response – admn.006

```
<EchoResponse>
  <re:AdmnEchoResp xmlns:re="urn:iso:std:iso:20022:tech:xsd:admn.006.001.01">
   <re:GrpHdr>
     <re:MsgId>20190318141452123456789A1D61UF21JT5</re:MsgId>
     <re:CreDtTm>2019-03-18T14:14:52.000</re:CreDtTm>
   </re:GrpHdr>
   <re:EchoResponse>
     <re:InstgAgt>
       <re:FinInstnId>
         <re:ClrSysMmbId>
           <re:MmbId>123456789A1</re:MmbId>
         </re:ClrSysMmbId>
       </re:FinInstnId>
     </re:InstqAqt>
     <re:InstdAgt>
       <re:FinInstnId>
         <re:ClrSysMmbId>
           <re:MmbId>XXXXXXXXX/re:MmbId>
         </re:ClrSysMmbId>
       </re:FinInstnId>
     </re:InstdAqt>
     <re:OrgnlInstrId>20190318990000001S1BD61U000000006</re:OrgnlInstrId>
     <re:FnctnCd>731</re:FnctnCd>
     <re:TxSts>ACTC</re:TxSts>
    </re:EchoResponse>
  </re:AdmnEchoResp>
</EchoResponse>
```

### **19.6 Database Report**





```
</ut:ClrSysMmbId>
</ut:FinInstnId>
</ut:InstdAgt>
</ut:DBRptInf>
</ut:DBRptReq>
</ParticipantReport>
</Message>
```

#### 19.6.2 Unable to Transact Report – admn.008



#### 19.6.3 Unable to Transact Report – admn.008 (empty report)

```
<ParticipantReportResponse>
<tu:DBAvlbtyRpt xmlns:tu="urn:admn.008.001.01">
<tu:GrpHdr>
<tu:GrpHdr>
<tu:MsgId>20190610145252123456789A1D61UF21JT5</tu:MsgId>
<tu:CreDtTm>2019-06-10T14:52:52</tu:CreDtTm>
<tu:GrpHdr>
<tu:DBRptRspn>
<tu:OrgnlInstrId>2019061012345678901B000000092</tu:OrgnlInstrId>
<tu:RptCd>AVLBTY</tu:RptCd>
<tu:FinInstnId>
```



### **19.7 Participant Duplicate Checking Requirements Clarification**

Receiving Participants are required to check transactions to ensure that they properly handle duplicate transactions. A Credit Transfer message is considered a duplicate if the Instruction ID is identical to a prior Credit Transfer received. If a Receiving Participant receives a Credit Transfer from the RTP system with the copy/duplicate flag included in the business application header, the Receiving Participant should check their internal transaction logs to determine if the transaction is an actual duplicate (i.e. the Receiving Participant had previously received and responded to a Credit Transfer message with the same Instruction ID and the same transaction details), or if this is the first time they are receiving and processing the Credit Transfer, as further specified below. Based on the results of this check the Participant should take one the following actions:

- If the Credit Transfer has not previously been received and processed (Credit Transfer has a unique Instruction ID that had not previously been received/processed), the Receiving Participant should process the transaction "normally" and respond with a pacs.002 *without the copy/duplicate flag in the Business Application Header*;
- If the Credit Transfer is a duplicate of a Credit Transfer that has been previously processed by the Participant (has an Instruction ID that the participant had previously processed and the same transaction details), the Creditor FI should respond with the same outcome as the original pacs.002 response (i.e. the status of the transaction at that time – ACTC, RCJT, ACWP) with the copy/duplicate indicator included in the Business Application Header. Note, the payload of the message should be a duplicate of the original pacs.002 created and sent to the system, but the message is required to have a new Business Application Header;
- If the Credit Transfer has a matching Instruction ID to a transaction that was previously received, but the details of the transaction (Creditor Account, Amount and Debtor Account) do not match the original transaction, the Receiving Participant should reject the transaction with a pacs.002 and reason code "DUPL" and must not include the copy/duplicate indicator in the Business Header.

If the Receiving Participant receives a Credit Transfer that does not include the copy/duplicate flag in the Business Application Header, but the Receiving Participant has already processed a Credit Transfer with the same Instruction ID, the Receiving Participant must reject the transaction with a pacs.002 and reason code "DUPL".

# **20 APPENDIX D – CHANGE VERSION CONTROL**

This section contains all the changes covered in the previous versions of the document.

# **20.1 Change History**

Version	Date	Comments
2.9	January 2019	Release 2.9
2.9	April 2019	<ul> <li>Update with the final ISO20022 Version 2019 (removed all DRAFT comments)</li> <li>New Functionality: <ul> <li>Credit Transfer (pacs.008) inclusion of new optional Element Initiating Party Name to reference ZELLE Sender Identification.</li> <li>Add Debtor Account Identification for pacs.009</li> <li>FI-to-FI Credit Transfer (pacs.009) new chapter 15</li> </ul> </li> <li>Further changes / corrections: <ul> <li>Remove all references to acmt.023 and acmt.024</li> <li>Update Appendix with new codes</li> <li>Removed all notes with '%%%'</li> <li>Removed comment in pain.013 on code ORIG under Discount Applied Amount</li> <li>Correction Proxy Identification from 2048 to 256 in pacs.008 and pain.013</li> <li>Correction of wrong XLM Tag for Accepted Amount in pain.014 Payment Condition Status</li> <li>Add code AC02 and AC03 in pacs.009 validation. Change code description in Appendix</li> <li>Add pacs.009 message reference for Time-Out under camt.056</li> <li>Removed LEI comments in camt.056 message field Originator</li> <li>Update "System Time-Out" product usage description throughout camt.056 to account for pacs.009 and pain.013 time-out scenarios</li> <li>Add note on Original Clearing System Reference to use fixed value '001' as a fixed value if pain.013 is expire (camt.056)</li> <li>Clarification on Rule(s) for Instructing / Instructed Agent for pacs.028 message</li> <li>Clarification on Original Transaction / Transaction Id if Token Notification (acmt.022) is generated based on pain.013</li> <li>Modification information in acmt.022 cardinality changed from [1n] to [11]</li> <li>Clarification on Database Availability Report (admn.008) if all participants are available</li> <li>Update format on Connection Identification in admn.008 with a maximum length of 20 characters and restricted to a-z, A-Z and 0-9</li> </ul> </li> </ul>
2.9	September 2019	<ul> <li>FI-To-FI Credit Transfer (pacs.009) has been deferred from release 2.9. While the message structure and format details are fully documented here, the item will not be included or available in the 2.9 release.</li> <li>Token Notification (acmt.022) has been deferred from release 2.9. The message will first be made available in release 2.10, when tokenization functionality is first available.</li> <li>Updates based on market feedback and final functionality needed for Zelle and Tokenization.</li> </ul>

All Messages
<ul> <li>Maximum length for LEI added (20 characters)</li> </ul>
Note: not marked as change in the structure and details sections
<ul> <li>Include message name identifiers for prior message versions to the</li> </ul>
permitted values in Original Message Name Id for message type camt.026, camt.028, camt.056, camt.029, and pacs.028
• pacs.008
<ul> <li>Change of error code under Initiating Party from '9952' to '9914' as code '9952' was used for two different scenarios. (reason code change only)</li> </ul>
<ul> <li>New rule for Discount Applied Amount (under structured remittance) - code FULL must be present if code DSCT is used (no impact to participants)</li> </ul>
<ul> <li>Removal of rule under Creditor Account Proxy – previously mandatory for Zelle transactions, now optional (impact to participants using Zelle).</li> </ul>
<ul> <li>Instruction for Creditor Agent</li> </ul>
<ul> <li>new token control codes added (no impact to participants)</li> </ul>
• pain.013
<ul> <li>Update to M/O/C table for clarification of some optional and conditional fields.</li> </ul>
<ul> <li>Update to Product Usage for Instruction Identification when the RFP is initiated in relation to Zelle (impact to participants using Zelle)</li> </ul>
<ul> <li>New rule noted for Requested Execution Date - Expiry date must be after or equal to Requested Execution Date (no impact to participants)</li> </ul>
<ul> <li>New rule for Discount Applied Amount (under structured remittance) - code FULL must be present if code DSCT is used (no impact to participants)</li> </ul>
<ul> <li>Removal of rule under Debtor Account Proxy – previously mandatory for Zelle transactions, now optional (impact to participants using Zelle).</li> </ul>
<ul> <li>Instruction for Creditor Agent</li> </ul>
<ul> <li>new added code 'RECI' for Zelle sender identification (impact to participants using Zelle)</li> </ul>
<ul> <li>new token control codes added (no impact to participants)</li> </ul>
• camt.056
<ul> <li>Corrected description for Cancellation Code AC03 and FRTR (no technical impact to participants).</li> </ul>
• camt.029
<ul> <li>Additional Note for Cancellation Status Identification describing which value must be included in this field when returning funds outside of RTP (clarification only).</li> </ul>
• camt.028
<ul> <li>Creator Agent, previously missing from the structure table, has been added (no impact to participants).</li> </ul>
<ul> <li>pacs.028</li> </ul>
<ul> <li>Scope update</li> </ul>
<ul> <li>Clarification of Instructing Agent rule</li> </ul>
<ul> <li>Clarification of Instructed Agent rule</li> </ul>

		• SNM 999 (admi.004)	
		<ul> <li>Clarified which Net Position is included in the Reconciliation Window that is closing).</li> </ul>	•
		• admi.002	
		<ul> <li>Updated Index 1.1 format description to ir embedded 11 character identifier can belo or the RTP System.</li> </ul>	
		Update Appendix B Error Codes	
		<ul> <li>Removal of codes AC07, AC10, AM11, BE1</li> </ul>	3, FF03
		<ul> <li>Updated codes AC13, AC14, 9952, 9953</li> </ul>	
		<ul> <li>New codes AC03, AM09, FRTR, UPAY</li> </ul>	
		• New codes TK01-TK08	
		Update Appendix C with new Example Messages	
2.9	January 2020	Credit Transfer (pacs.008):	
		<ul> <li>Changed Instruction Information length to 2.1246)</li> </ul>	140 characters (Index
		<ul> <li>Clarified description of Creditor Agent Mei that the sender does not need to be aware number is or is not a token.</li> </ul>	
		<ul> <li>Request for Payment (pain.013):</li> </ul>	
		<ul> <li>Updated Payment Conditions / Early Paym that the value 'FALSE' should not be used it</li> </ul>	
		<ul> <li>Updated Instructions for Creditor Agent / Reason Code 9954 for a Zelle message tha 'RECI'.</li> </ul>	
		<ul> <li>Updated pain.013 Electronic Address field optional: from [11] to [01]</li> </ul>	from required to
		RFP Response (pain.014):	
		<ul> <li>Added note in Additional Information to us "ARDP" in this field as appropriate. This is Customer Display Guidelines.</li> </ul>	
		<ul> <li>Message Acknowledgement (camt.035):</li> </ul>	
		<ul> <li>Corrected reject reasion code when Routir not supported in RTP (reason code 'RC03' 'RC04' for Creditor/Assigner)</li> </ul>	
		Reason Codes:	
		<ul> <li>Updated section 18.1.2 to include Reason</li> <li>RFP that does not include Instruction For C</li> </ul>	
		General Changes:	
		<ul> <li>Add format rules for all occurrences of LEI: first 18 may be alphanumeric, last two mu accordance with ISO specifications. Reject failing format validation.</li> </ul>	st be numeric, in
		<ul> <li>Removed Section 3 on Message Usage Red document is now a stand-alone document Technical Specifications. Reference the RT Specification document.</li> </ul>	that is part of the RTP
2.9	February 2020	<ul> <li>Inclusion of regular expression (RegEx) in the Detail and new chapter 2.6 Regular Expression (RegEx) de</li> </ul>	
		Updates to Section 1.2 to add compliance statement	nt
2.9	July 2020	Pacs.008	
2.5			

		<ul> <li>35         <ul> <li>Updated Intermediary description index 2.15: "Payment sent that uses one of either "Ultimate Debtor" or "Ultimate Creditor" fields. If this code is used, one of "Ultimate Debtor" or "Ultimate Creditor" must be present in the message."</li> <li>Electronic Address Field updated from Conditional to Optional in Detail Message field Description section</li> </ul> </li> <li>Pain.013         <ul> <li>Clarified product usage description for Local Instrument</li> </ul> </li> </ul>
		<ul> <li>Updated Payment Conditions flags from upper case True/False to only use lower case true/false flags</li> <li>Updated Notes description for Early Payment Allowed</li> <li>Updated Notes description for Guaranteed Payment</li> <li>General Updates</li> <li>Added Section 18.7 Participant Duplicate Checking Requirements</li> </ul>
		<ul> <li>Modified 2.5 Date/Time Format section to include that it uses ISO 8601 Standard format(24 hour clock)</li> <li>Removed milliseconds from all admn messages in creation date time fields</li> </ul>
2.10	February 2021	<ul> <li>Update according TCH feedback (August 2020)</li> <li>Correction definition under (Ultimate) Debtor / (Ultimate) Creditor Identification</li> <li>New chapter in Appendix related to the duplicate check</li> </ul>
		<ul> <li>New Chapter 3 on Identification Usages and Definition</li> <li>Deleted chapter 1.2 on Changes and Compliance Update</li> </ul>