



STATUS OF PAYMENTS

NAMESPACE

URN:ISO:STD:ISO:2002:TECH:XSD:PAIN.002.001.10°

Version 10:004 , 04.04.2024

Content

Version	2
Source and changes	3
Representation and notation.....	4
Colours	4
Example.....	5
Overview	6
Special notes	7
Format description	9

Further information in the underlying XSD schema files

Version

Version	10.004
namespace	urn:iso:std:iso:20022:tech:xsd:pain.002.001.10
lastEdit	2024-04-04
replaceLastEdit	2023-10-18

Source and changes

Source of documentation

PSA Payment Services Austria

Edited by Hendrik Muus

Use case definition

Definition for validation for use in Austria

Payment Status Report, i.e. status of execution of initiated payments

Change Log

Changes on 2024-04-04

correct pattern of ISODateTime

Release as Version 4

Changes on 2023-10-18

correct pattern of ISODateTime

Release as Version 3

Changes on 2023-06-23

add optional OrgnIUETR under CstmrPmtStsRpt/OrgnPmtInfAndSts/TxInfAndSts

Release as Version 2

Changes on 2023-03-10

typo corrections and sort of elements

Release as Version 1

Representation and notation

Column	Description
Indx	Index of element
Cardinality & level	<p>Optionality, obligation and maximal occurrence as well as level and related parent/child- relations (parent is one level above, child is one level below).</p> <p>The notation pattern is made as „Min..Max“. Optional elements therefore always have 0 as Min, mandatory elements always have values larger than 0 as Min. Max denominates the maximum occurrences of the element, whereby „n“ denominates infinite occurrences (n typically is limited to a finite number by other means of limitation, as documented accordingly)</p> <p>The level association increases to the right. Parent/Child relation is indicated by the frame borders.</p>
&	<p>Grouping.</p> <p>& indicates the principal possible concurrency of all siblings of current group in given order (all siblings share the identical parent and therefore are child of this parent)</p> <p> indicates that exactly one sibling of current group can be chosen.</p> <p>! indicates the rules that needs to be observed at current group.</p>
Element Attribute & documentation	<p>Names of elements (<Name>) or attributes (@ Name) as well as description of meaning, content or additional information on element or attribute.</p> <p>Rules (assert = ...) are given in xpath syntax and translate limiting documentation into technical checking criteria.</p>
Type & limitations	<p>Type of elements or attributes and their path of restriction.</p> <p>Restrictions of simple elements (i.e. elements containing values) are given in decreasing order to enable the understanding of increasing restriction. Any restriction is inherited by the next level and therefore stays or is even further restricted.</p>

Colours

Mandatory elements or obligations

Optional elements

All siblings can occur in sequence

Only one of the siblings

Example

Indx	Cardinality & level	&	Element Attribute & documentation	Type & limitations
37	1..1		<ExaMple1>	Typ <- redefinition of Typ <- restriction of xs:Typ
			Description 1	pattern = \d{4}-\d{2}-\d{2}T\d{2}:\d{2}:\d{2}(\.\d{3} \d{6})?(Z [-+]\d{2}:\d{2})
38	1..1	&	<ExaMple2> Description 2	Typ <- derivation of Typ
39	1..1	&	<ExaMple3>	Typ <- derivation of Typ <- redefinition of Typ <- restriction of xs:Typ
			Description 3	maxLength = 70
			Description 4 Description 5	pattern = (*[\-A-Za-z0-9+/?:(\.'\"äöüßÄÖÜ&><" €\$%#!=#~;*}\[\]@_\^\^)+ * minLength = 1 maxLength = 140
40	0..1	&	<ExaMple4> Description 6	Typ <- derivation of Typ
41	1..1		<ExaMple5>	Typ <- derivation of Typ
			Description 7 assert = count(*) eq 1 Exactly 1 following element	
42	0..1	&	<ExaMple6>	Typ <- restriction of xs:Typ
			Description 8	pattern = [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}

- The basic rule is, that elements needs to be populated, or the other way around, unpopulated elements are not permitted.
- 37 is an element of name ExaMple1, is a simple type, that is limited by 2 restriction levels, content is described by Description 1 and technical limited by a pattern. Furthermore, itself and all parents are mandatory, therefore this element is always present in an instance following this documentation.
- 39 ExaMple3 and 40 ExaMple4 are children of 38 ExaMple2
- 41 ExaMple5 has 42 ExaMple6 and 43 ExaMple7 as children (that in principal can occur concurrently), but has the rule, that only one of them has to occur.
- 41 ExaMple5 is mandatory, but not all of the parents are mandatory. Therefore 41 ExaMple5 does only occur, when 40 ExaMple4, optional, is occurring
- 39 ExaMple3 is a simple type, that is limited by 3 restriction levels, content is described by Description 3 and technical limited by a maxLength facet. The preceding level is described by Description 4 and technical limited by a pattern. The preceding level is described by Description 5 and technical limited by minLength and maxLength facets.

Overview

	Index	Page
Content		
Message	1	9
Header	4	9
Sender on CT	9	10
Sender on DD	12	10
Message reference	14	11
Message type	15	11
Group status	19	12
Group reason	20	12
Group information	27	13
Batch reference	29	13
Batch status	32	14
Batch reason	33	14
Batch information	40	15
Single reference	43	16
Single status	45	16
Single reason	46	17
Single information	53	17

Special notes

Fixing of structure 12/2015 plus new status

The three levels of a pain.002, Group (Grp, 'OrgnlGrpInfAndSts'), PaymentInformation (PmtInf, 'OrgnlPmtInfAndSts') and Transaction (Tx, 'OrgnlPmtInfAndSts'/'TxInfAndSts') are relating to a submitted message pain.001/008 (Grp), the batches in there (PmtInf) and the transactions (Tx) in the batches.

Within one message multiple batch levels can relate to the same submitted batch and therefore have the same OrgnlPmtInflid.

The status of a level is valid for all belonging sub levels (inheritance).

Level	n	Cases									
		1	2a	2b	2c	2d	3a	3b	3c	3d	3e
Grp	1..1	RJCT	AC(TC/CP/SP/SC/CC) ⁰				PART ⁰				
PmtInf	0..n	---	AC(TC/CP/SP/SC/CC) ¹		ACWC		RJCT	PART ²	AC(TC/CP/SP/SC/CC)		ACWC ³
TX	0..n	---	---	ACWC	---	ACWC	---	RJCT	---	ACWC	---

⁰ To make a complete status image of a message with just one pain.002, 2a-2d are combined if no RJCT occur or 3a-3e are combined if RJCT occur.

¹ Mandatorily same status as level above.

² with a complete status image of a message with just one pain.002 at least with one AC(TC/CP/SP/SC/CC) of same batch.

³ Mandatorily with AC(TC/CP/SP/SC/CC) of same batch of same message.

1) the whole message is rejected

2a) the whole message is accepted with quoted status

2b) as 2a, but changes occur on one or more transactions

2c) as 2a, but changes occur on one or more batches

2d) as 2c, but additional changes occur on one or more transactions

3a) some batches are rejected

3b) some transactions are rejected

3c) these batches are accepted

3d) as 3c, but changes occur on one or more transactions

3e) only in combination with 3c/d with changes on batches

The textual quoted reasons do have a standardised structure

Key	Meaning	Trigger	Content	Example
IACC	InitiatorAccount	*	IBAN of initiating party	IACC:AT015432101234567890
TACC	TransactionAccount	*	IBAN of counterpart	TACC:AT015432101234567890
SRDT	StatusReachedDateTime	*	Status date time	SRDT:2015-08-12T12:53:48
NCDT	NewCollectionDate	TM01	New date	NCDT:2015-08-12
NEDT	NewExecutionDate	TM01	New date	NEDT:2015-08-12
SBIC	SubmittedBIC	RC06/RC07	Received BIC	SBIC:ABCDATWWXXX
CBIC	CorrectedBIC	RC06/RC07	New BIC	CBIC:ABCDATWWXXX
SIBN	SubmittedIBAN	AC01/AC02/AC03	Received IBAN	SIBN:AT015432101234567890
CIBN	CorrectedIBAN	AC01/AC02/AC03	New IBAN	CIBN:AT015432101234567890
CEID	CorrectedEndToEndId	Character set	Forwarded EndToEndId	CEID:Aufw.ndungen Nieder.sterreich
CCRF	CorrectedCreditorReference	Character set	Forwarded CreditorReference	CCRF:Zuw.ndungen Nieder.sterreich
ERTC	ErroneousTransactionCounter	RJCT	calculated counter	ERTC:27
ERTS	ErroneousTransactionSum	RJCT	calculated sum	ERTS:24567.3
ERME	ErroneousMessageElement	RJCT	Path to erroneous element in the format Element(z)Element(z)..., where by z is the counter of occurrence starting with 0	ERME:PmtInf(3)CdtTrftxInf(5)Amt(0)InstdAmt(0):Amount incorrect
NARR	Narrative		Free text	NARR:Unfortunately we cant ...

Format description

Indx	Cardinality & level	&	Element Attribute & documentation	Type & limitations
1	1..1	&	<Document>	Document <- redefinition of Document
2	1..1	&	@ xmlns	fixed value "urn:iso:std:iso:20022:tech:xsd:pain.002.001.10"
3	1..1	&	<CstmrPmtStsRpt>	CustomerPaymentStatusReportV10 <- redefinition of CustomerPaymentStatusReportV10
		&	Credit transfer message. This version defines the restrictions of the ISO structure for use in Austria	
		!	assert = if(_:OrgnlGrpInfAndSts/ _:GrpSts eq 'RJCT') then (count(_:OrgnlPmtInfAndSts eq 0) else (count(_:OrgnlPmtInfAndSts ge 1) RJCT no, otherwise further level	
		!	assert = if(_:OrgnlGrpInfAndSts/ _:GrpSts eq 'PART') then (count(_:OrgnlPmtInfAndSts[/:PmtInfSts eq 'RJCT']/_:TxInfAndSts) eq 0 and count(_:OrgnlPmtInfAndSts[/:PmtInfSts eq 'ACWC']/_:TxInfAndSts) eq 0 and _:OrgnlPmtInfAndSts[/:PmtInfSts eq 'PART']/_:TxInfAndSts/_:TxSts eq 'RJCT') else (_:OrgnlPmtInfAndSts/_:PmtInfSts eq 'ACWC' or _:OrgnlPmtInfAndSts/_:PmtInfSts eq _:OrgnlGrpInfAndSts/_:GrpSts) Code combinations of the various levels	
4	1..1	&	<GrpHdr> Message header. Basic information on transmitted file	GroupHeader86 <- redefinition of GroupHeader86
5	1..1	&	<MsgId> Technical reference of transmitted file. Ensure uniqueness for at least 30 days. For save processing limit yourselves to digits, letters and minus sign. Uniqueness is simple achievable e.g. with combining the date with a daily counter	Max35Text_REF <- derivation of Max35Text <- restriction of xs:string
		&	Limitation of character set for codes, references and identifications Allowed structure for codes, references and identifications according EPC217-08 Best Practices SEPA Requirements for Character Set SSG.pdf A text or value must contain at least one printable character, but don't start with / don't end with / don't contain //	pattern = ((([\-A-Za-z0-9+?:().,'] +/)+[\-A-Za-z0-9+?:().,'] +) ((*[\-A-Za-z0-9+?:().,'] + *))) minLength = 1 maxLength = 35

Indx	Cardinality & level	&	Element Attribute & documentation	Type & limitations
6	1..1	&	<CreDtTm>	ISODateTime <- redefinition of ISODateTime <- restriction of xs:dateTime
			File creation date and time Local time with time offset or UTC	
				pattern = \d{4}(-\d{2}){2}T\d{2}:(\d{2}){2}(\.\d{0,2}[1-9])?(Z [-+]\d{2}:(\d{2})?)
7	0..1	&	<DbtrAgt>	BranchAndFinancialInstitutionIdentification6_Sender <- derivation of BranchAndFinancialInstitutionIdentification6
			Identification of debtors bank. At credit transfers mandatory, otherwise not used. Response to a pain.001	
8	1..1	&	<FinInstnId>	FinancialInstitutionIdentification18_Sender <- derivation of FinancialInstitutionIdentification18
			Identification of a bank in SEPA area	
9	1..1	&	<BICFI>	BICFI Dec2014 Identifier <- restriction of xs:string
			BIC of financial institution	pattern = [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
10	0..1	&	<CdtrAgt>	BranchAndFinancialInstitutionIdentification6_Sender <- derivation of BranchAndFinancialInstitutionIdentification6
			Identification of creditors bank. At DirectDebit mandatory, otherwise not used. Response to a pain.008	
11	1..1	&	<FinInstnId>	FinancialInstitutionIdentification18_Sender <- derivation of FinancialInstitutionIdentification18
			Identification of a bank in SEPA area	
12	1..1	&	<BICFI>	BICFI Dec2014 Identifier <- restriction of xs:string
			BIC of financial institution	pattern = [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}

Indx	Cardinality & level	&	Element Attribute & documentation	Type & limitations
13	1..1	&	<OrgnlGrpInfAndSts> Reference information. Information on file this file refers to	OriginalGroupHeader17 <- redefinition of OriginalGroupHeader17
		!	assert = if (_:GrpSts eq 'RJCT') then (count(_:StsRsnInf) eq 1) else (count(_:StsRsnInf) eq 0) StsRsnInf only with reject	
14	1..1	&	<OrgnlMsgId> Original MsgId of file this message refers to. Limitation of character set for codes, references and identifications Allowed structure for codes, references and identifications according EPC217-08 Best Practices SEPA Requirements for Character Set SSG.pdf A text or value must contain at least one printable character, but don't start with / don't end with / don't contain //	Max35Text_REF <- derivation of Max35Text <- restriction of xs:string pattern = (((([\-A-Za-z0-9+?:().,']+)+[\-A-Za-z0-9+?:().,']+) ((*[\-A-Za-z0-9+?:().,']+ *))) minLength = 1 maxLength = 35
15	1..1	&	<OrgnlMsgNmId> Original file type of referred file. pain.001 pain.008 pain.007 Limitation of character set for codes, references and identifications Allowed structure for codes, references and identifications according EPC217-08 Best Practices SEPA Requirements for Character Set SSG.pdf A text or value must contain at least one printable character, but don't start with / don't end with / don't contain //	Max35Text_REF <- derivation of Max35Text <- restriction of xs:string pattern = (((([\-A-Za-z0-9+?:().,']+)+[\-A-Za-z0-9+?:().,']+) ((*[\-A-Za-z0-9+?:().,']+ *))) minLength = 1 maxLength = 35

Indx	Cardinality & level	&	Element Attribute & documentation	Type & limitations
16	1..1	&	<OrgnlCreDtTm>	ISODateTime <- redefinition of ISODateTime <- restriction of xs:dateTime
			Original CreDtTm of referred file.	pattern = \d{4}(-\d{2}){2}T\d{2}:(\d{2}){2}(\.\d{0,2}[1-9])?(Z [-+]\d{2}:(\d{2})?)
17	1..1	&	<OrgnlNbOfTxs>	Max15NumericText <- restriction of xs:string
			Original NbOfTxs of referred file.	pattern = [0-9]{1,15}
18	0..1	&	<OrgnlCtrlSum>	DecimalNumber <- restriction of xs:decimal
			Original CtrlSum of referred file. Mandatory, if available in original message.	fractionDigits = 17 totalDigits = 18
19	1..1	&	<GrpSts>	AT_ExternalPaymentGroupStatus1Code_Grp
			Batch status. Status valid for all contained transactions of message. Complete reject RJCT (Case 1) Complete accept AC(TC/CP/SP/SC/CC) (Case 2a-d) Partial information PART (Case 3a-e)	More information on codes in the related code lists
20	0..1	&	<StsRsnInf>	StatusReasonInformation12_File <- derivation of StatusReasonInformation12
			Explanation on status. Mandatory when GrpSts is RJCT. Not used for other codes.	
21	0..1	&	<Orgtr>	PartyIdentification135_Status <- derivation of PartyIdentification135
			Originator of reject	
22	1..1	&	<Id>	Party38Choice_Status <- derivation of Party38Choice
23	1..1		<OrgId>	OrganisationIdentification29_Status <- derivation of OrganisationIdentification29
			Identification of organisation	
24	1..1	&	<AnyBIC>	AnyBICDec2014Identifier <- restriction of xs:string
			BIC of financial institution.	pattern = [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}

Indx	Cardinality & level	&	Element Attribute & documentation	Type & limitations
25	1..1	&	<p><Rsn></p> <p>Reason of reject.</p>	StatusReason6Choice <- redefinition of StatusReason6Choice
26	1..1		<p><Cd></p> <p>Coded reason. See external code list.</p>	ISO_ExternalStatusReason1Code
27	1..n	&	<p><AddtlInf></p> <p>Explanations on reject. Mandatory with "IACC:*iban*", occ. multiple. Additionally mandatory, if Rsn is NARR, with "NARR:*text*" Additionally optional, if Rsn not NARR. ATTENTION: Agreed structure necessary!</p> <p>Structure for additional information 4 characters code enabling automated processing, colon, text for human interpretation</p>	<p>Max105Text_INFO <- derivation of Max105Text <- restriction of xs:string</p> <p>pattern = [A-Z0-9]{4}.*+</p> <p>minLength = 1 maxLength = 105</p>
28	0..n	&	<p><OrgnPmtInfAndSts></p> <p>Information on batches. Mandatory, when OrgnlGrpInfAndSts/GrpSts is not RJCT (Case 2a-d,3a-e). Not used, when OrgnlGrpInfAndSts/GrpSts is RJCT (Case 1), unless data from a pacs.002 are forwarded.</p>	OriginalPaymentInstruction32 <- redefinition of OriginalPaymentInstruction32
29	1..1	&	<p><OrgnPmtInfId></p> <p>Batch control number of original batch. Limitation of character set for codes, references and identifications Allowed structure for codes, references and identifications according EPC217-08 Best Practices SEPA Requirements for Character Set SSG.pdf A text or value must contain at least one printable character, but don't start with / don't end with / don't contain //</p>	<p>Max35Text_REF <- derivation of Max35Text <- restriction of xs:string</p> <p>pattern = ((([\-A-Za-z0-9+?:().,']+/)+[\-A-Za-z0-9+?:().,']+) (((*[\-A-Za-z0-9+?:().,']+ *)))</p> <p>minLength = 1 maxLength = 35</p>

Indx	Cardinality & level	&	Element Attribute & documentation	Type & limitations
38	1..1	&	<p><Rsn></p> <p>Reason of status.</p>	StatusReason6Choice <- redefinition of StatusReason6Choice
39	1..1		<p><Cd></p> <p>Coded reason. See external code list.</p>	ISO_ExternalStatusReason1Code
40	1..n	&	<p><AddtInf></p> <p>Explanations on reject. Mandatory with "IACC:*iban*", occ. multiple. Additionally mandatory, if Rsn is NARR, with "NARR:*text*". Additionally mandatory, if PmtInfSts is ACWC. Additionally optional, if Rsn not NARR or PmtInfSts not ACWC. ATTENTION: Agreed structure necessary!</p> <p>Structure for additional information 4 characters code enabling automated processing, colon, text for human interpretation</p>	<p>Max105Text_INFO <- derivation of Max105Text <- restriction of xs:string</p> <p>pattern = [A-Z0-9]{4}:+</p> <p>minLength = 1 maxLength = 105</p>
41	0..n	&	<p><TxInfAndSts></p> <p>Information on transaction this section refers on. Mandatory, when OrgnPmtInfAndSts/PmtSts is PART (Case 3b). Not used, when OrgnPmtInfAndSts/PmtSts is RJCT (Case 3a), unless data from a pacs.002 are forwarded. Not used, when OrgnGrpInfAndSts/GrpSts is PART and OrgnPmtInfAndSts/PmtSts is ACWC (Case 3e). Optional, when OrgnPmtInfAndSts/PmtSts is AC(TC/CP/SP/SC/CC) (Case 2b,3d). Optional, when OrgnGrpInfAndSts/GrpSts is AC(TC/CP/SP/SC/CC) and OrgnPmtInfAndSts/PmtSts is ACWC (Case 2d).</p>	PaymentTransaction105 <- redefinition of PaymentTransaction105
		!	<p>assert = if (_:TxSts eq 'ACWC') then (count(_:StsRsnInf/ _:AddtInf) ge 1) else true() ACWC needs AddtInf being present</p>	

Indx	Cardinality & level	&	Element Attribute & documentation	Type & limitations
42	1..1	&	<p><StsId></p> <p>First financial institutions reference identifying the transaction.</p> <p>Limitation of character set for codes, references and identifications Allowed structure for codes, references and identifications according EPC217-08 Best Practices SEPA Requirements for Character Set SSG.pdf</p> <p>A text or value must contain at least one printable character, but don't start with / don't end with / don't contain //</p>	<p>Max35Text_REF <- derivation of Max35Text <- restriction of xs:string</p> <p>pattern = ((([\-A-Za-z0-9+?:().,'] +/)+[\-A-Za-z0-9+?:().,'] +) ((*[\-A-Za-z0-9+?:().,'] + *)))</p> <p>minLength = 1 maxLength = 35</p>
43	1..1	&	<p><OrgnEndToEndId></p> <p>Original EndToEndId of basic underlying transaction.</p> <p>Limitation of character set for codes, references and identifications Allowed structure for codes, references and identifications according EPC217-08 Best Practices SEPA Requirements for Character Set SSG.pdf</p> <p>A text or value must contain at least one printable character, but don't start with / don't end with / don't contain //</p>	<p>Max35Text_REF <- derivation of Max35Text <- restriction of xs:string</p> <p>pattern = ((([\-A-Za-z0-9+?:().,'] +/)+[\-A-Za-z0-9+?:().,'] +) ((*[\-A-Za-z0-9+?:().,'] + *)))</p> <p>minLength = 1 maxLength = 35</p>
44	0..1	&	<p><OrgnUETR></p> <p>Future use. Original UETR of basic underlying transaction.</p>	<p>UIDv4Identifier <- restriction of xs:string</p> <p>pattern = [a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}</p>
45	1..1	&	<p><TxSts></p> <p>Status of this transaction.</p> <p>With OrgnPmtInfAndSts/PmtSts is PART (Case 3b): -Single reject RJCT (Case 3b)</p> <p>With OrgnPmtInfAndSts/PmtSts not PART or RJCT (Case 2a-d,3c-d): - Single change ACWC (Case 2b,2d,3d)</p>	<p>AT_ExternalPaymentTransactionStatus1Code</p> <p>More information on codes in the related code lists</p>

Indx	Cardinality & level	&	Element Attribute & documentation	Type & limitations
46	1..1	&	<StsRsnInf> Information on status.	StatusReasonInformation12_Tx <- derivation of StatusReasonInformation12
		!	assert = if (_:Rsn eq 'NARR') then (count(_:AddtlInf ge 1) else true() NARR needs AddtlInf being present	
47	0..1	&	<Orgtr> Originator of status.	PartyIdentification135_Status <- derivation of PartyIdentification135
48	1..1	&	<Id> Identification of originator	Party38Choice_Status <- derivation of Party38Choice
49	1..1		<OrgId> Identification of organisation	OrganisationIdentification29_Status <- derivation of OrganisationIdentification29
50	1..1	&	<AnyBIC> BIC of financial institution.	AnyBICDec2014Identifier <- restriction of xs:string pattern = [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
51	1..1	&	<Rsn> Reason of status.	StatusReason6Choice <- redefinition of StatusReason6Choice
52	1..1		<Cd> Coded reason. See external code list.	ISO_ExternalStatusReason1Code More information on codes in the related code lists
53	0..n	&	<AddtlInf> Explanations on reject. Mandatory, when Rsn is NARR, with "NARR:*text*" Mandatory, when TxSts is ACWC. Optional, when TxSts is RJCT and Rsn not NARR. ATTENTION: Agreed structure necessary!	Max105Text_INFO <- derivation of Max105Text <- restriction of xs:string
			Structure for additional information 4 characters code enabling automated processing, colon, text for human interpretation	pattern = [A-Z0-9]{4}:+ minLength = 1 maxLength = 105

Indx	Cardinality & level	&	Element Attribute & documentation	Type & limitations
54	0..n	&	<ChrgsInf> Used to forward information from a pacs.002	Charges7
55	0..1	&	<AcctSvcrRef> Used to forward information from a pacs.002 Limitation of character set for codes, references and identifications Allowed structure for codes, references and identifications according EPC217-08 Best Practices SEPA Requirements for Character Set SSG.pdf A text or value must contain at least one printable character, but don't start with / don't end with / don't contain //	Max35Text_REF <- derivation of Max35Text <- restriction of xs:string pattern = ((([\-A-Za-z0-9+?:(),']+)+[\-A-Za-z0-9+?:(),']+) ((*[\-A-Za-z0-9+?:(),']+ *))) minLength = 1 maxLength = 35
56	0..1	&	<OrgnTxRef> Original elements and values from referred message. Used to forward information from a pacs.002	OriginalTransactionReference28