Version 1.95

xx.xx.2018

OUTGOING PAYMENTS SERVICE DESCRIPTION

Pain.001.001.02

Pain.002.001.02





Sisällysluettelo

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VERSION INFORMATION

Version no.	Date	Changes
1.95	15.1.2018	Changed: Foreign Payment, Charge Bearer/EEA
1.94	13.4.2016	Changed: the maximum amount of the Remittance Information incidences is 999 instead of 9 (AOS2)
1.93	26.1.2016	Changed: beneficiary's BIC is not mandatory in SEPA payment Removed references to PATU channel
1.92	2.10.2011	Added Itella Bank
1.91	9.5.2011	Added express transfers
1.9	17.6.2010	Specified the character set description Added root element description PATU channel line division requirement Added testing matters
1.8	5.1.2010	Corrected and supplemented the character set section
1.7	18.11.2009	Delivered to software companies
1.6	26.10.2009	Amended/specified the foreign payment descriptions
1.5	25.6.2009	Changed the length of the foreign payment service identifier Specified the description of the data fields Specified the processing of AOS features Specified the feedback message description Added examples of the transmission of different messages
1.4	25.5.2009	Specified the Purpose field
1.3	16.10.2008	Specified with the software companies' comments, edited the feedback data description layout
1.2	3.10.2008	Supplemented the foreign payment requirements
1.1	6.8.2008	Added the data fields required by foreign payment
1.0	2.6.2008	Distribution version to software companies
0.7	15.5.2008	Specified the contents and rules of the data fields
0.6	4.4.2008	Changed field C2 Not in use in the CtoB data Changed PaymentInformationIdentification to compulsory in BatchBooking = TRUE option Added SEPA-XML data feedback data guideline, part 3
0.5	27.3.2008	Draft, only outgoing xml, feedback will be described separately



1 SEPA CREDIT TRANSFER, APPLICATION GUIDELINE

The application guideline describes the use of the ISO 20022 Customer Credit Transfer Initiation message (message sent from the customer to the bank) and the Payment Status Report message (message sent from the bank to the customer) in SEPA credit transfers. The descriptions are based on the current approved SEPA Credit Transfer Implementation Guidelines version 2.3.

In addition to SEPA credit transfers, payment data according to this application guideline may also include foreign payments and POPS express transfer.

The application guideline will be maintained with new versions of the SEPA Credit Transfer Implementation Guidelines.

1.1 UNIFI AND ISO 20022

UNIFI (UNIversal Financial Industry message scheme) and ISO 20022 (International Organization for Standardization) refer to the same thing as far as payment transactions are concerned; a framework agreed jointly between companies, banks and organisations representing the financial industry as the financial industry standard and to develop the standards.

ISO 20022 messages are based on XML (Extensible Mark-up Language) technology, which has become more commonplace with the Internet.

1.2 SEPA AND ISO 20022

European banks, the European Central Bank, the national central banks and the European Commission are creating the Single Euro Payments Area (SEPA). The purpose is that consumers, companies and organisations will be able to pay and receive euro-denominated payments with the same conditions, rights and obligations regardless of whether the payment is made within a country or between different countries. The objective is to create uniform practices and standard level for basic payment services. In addition to basic services, banks may also choose to offer their customers a variety of additional services.

The SEPA Credit Transfer Rulebook and Implementation Guidelines versions can be found on the EPC (European Payments Council) page at www.europeanpaymentscouncil.eu. The Finnish SEPA migration plan can be found on the Federation of Finnish Financial Services site www.fkl.fi. The migration plans of other countries can be found at www.sepa.eu.

1.3 ISO 20022 MESSAGE DESCRIPTION IN SAMLINK CONNECTIONS

The purpose of this description is to describe the data content of the ISO 20022 payment message and feedback message from the point of view of SEPA and foreign payments when data is submitted to Samlink. XML express transfer to bank accounts in banks operating in Finland is also described in this guideline. The new information is highlighted.

The message description of the ISO standard message sent by the customer to the bank (C2B – Customer to Bank) including the data elements required by SEPA is "CustomerCreditTransferInitiationV02" and the XML schema identifier is "pain.001.001.02.xsd".



customer (B2C – Bank To Customer) is "PaymentStatusReportV02" and the XML schema identifier is "pain.002.001.02.xsd"

The complete ISO 20022 message descriptions and ISO 20022 Message Usage Guide can be found at the ISO site www.iso20022.org. The site also includes the payment traffic code lists used by ISO (Payments External Code Lists).

The ISO 20022 schemas can be downloaded from the ISO site. It is recommended that the schemas found on the Internet are not used for validating XML files but rather use the schemas saved in the customer's local directory (the availability of schemas on the Internet may make the processing of the data more difficult or cause delays).

For the time being, XML express transfers submitted as payment data are forwarded to the receiving operating in Finland through the POPS network between banks.

If the payment data also contains foreign payments, they will be processed at the originator's bank and forwarded to the beneficiary customer according to the foreign payment processing rules separately from SEPA payments.

1.4 SUBMISSION OF SEPA-XML CREDIT TRANSFER DATA

The originator makes a separate agreement on the submission of SEPA-XML credit transfer data with the originator's bank.

The credit transfer data may contain both SEPA credit transfers and foreign payments.

When making payroll computation systems and bank connection software SEPA-compliant, it is important to notice the changes that will take place in paying salaries and pensions. The most evident change is that the bank will not be provided payment date in the payment data but the due date. The correct due date ensures that the payments reach the beneficiaries on the right date, and issuing it is the responsibility of the originator or the originator's system.

The SEPA credit transfer standard does not include the concept of "payment date." Instead of a payment date, the date on which the originator's account is charged is provided in the order to pay, on the basis of which the banks make sure that the salaries and pensions are in the beneficiaries' accounts in all banks operating in Finland on the payday. This due date must be a banking day, and it must be the banking day preceding the payday.

XML express transfer data can be submitted to Samlink for processing on normal banking days between 8:00 am and 2:55 pm and on Holy Thursday and on New Year's Eve between 8:00 am and 11.55 am. We recommend that the data being submitted only contain express transfers. However, we are, for the time being, receiving XML express transfers also in the same batch with other payments, however always as a separate Payment Information part.

A separate application identifier has been specified for XML express transfer data. We recommend that the specific application identifier (XF) is used. For the time being, XML express transfer data can be submitted using the application identifier for the SEPA XML credit transfer data.



An XML express transfer is specified using the Instruction Priority value HIGH.

1.4.1 SEPA-XML data application identifier (Savings banks, local co-operative banks)

The SEPA-XML credit transfer data application identifier is	XL
The SEPA credit transfer data feedback application identifier is	XP
The XML express transfer data application identifier is	XF

1.4.2 SEPA-XML data application identifier (Handelsbanken)

The SEPA-XML credit transfer data application identifier is	0900
The SEPA credit transfer data feedback application identifier is	0910
The XML express transfer data application identifier is	0905

1.4.3 Receipt of SEPA-XML data in Web Services

The receipt of data and feedback will be described in a separate description (www.samlink.fi).

2 C2B PAYMENT MESSAGE (CUSTOMER CREDIT TRANSFER INITIATION) STRUCTURE

2.1 PARTIES TO THE PAYMENT

The table below describes the ISO concepts of the different parties involved in the payment chain.

Party ISO 20022	Synonyms		Description
Debtor	Originator Ordering Party Buyer	Account holder Payer Buyer	The party whose account is debited.
Ultimate Debtor	Originator Reference Party	Original invoice recipient, invoiced party	The party who has originally purchased goods or services and to whom the seller has sent the invoice. Ultimate Debtor is used when the invoice recipient is a different party from the originator.



Initiating Party			The party forming the payment data. This can be the originator, an agency or a company's in-house service centre. A party that physically transmits the payment data to the bank does not appear in this role in the payment message.
Creditor	Beneficiary Seller	Payment recipient Seller	The party whose account is credited.
Ultimate Creditor	Ultimate Beneficiary Beneficiary Reference Party	Final recipient	The party ultimately receiving the payment. For example, the payment is credited to a financing company's account, but the ultimate beneficiary is the financing company's client.
Debtor agent	Bank (Originating Bank Originator's Bank Payer's Bank)	Payer's bank	The party is the originator's account bank.
Creditor agent	Bank (Beneficiary's Bank Seller's Bank)	Beneficiary's bank	The party is the beneficiary's account bank.

2.2 PAYMENT MESSAGE STRUCTURE

The payment message is comprised of three parts preceded by the root element of the entire message (<Document>)

- Group Header
- Payment Information
- Credit Transfer Transaction Information.

The root element must contain at least one xsi:schemaLocation attribute used for indicating the schema used and its version. If this attribute is not present, the data will be rejected.

2.2.1 Group Header – A-part

Group Header is only once in the payment message, and it contains the common identifier information of the message. These include the message sender's identifying information, a



reference identifying the message (MessageIdentification) and creation time (CreationDateAndTime). A Group Header and the payments included in it comprise a single transmission batch/file.

2.2.2 Payment Information – B-part

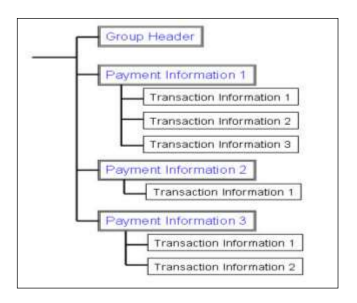
There can be several Payment Information parts in a payment message. It includes charging-related data elements. This includes the originator's/account holder's information (Debtor), payment account (Debtor Account), payment type (PaymentTypeInformation) and due date (Requested Execution Date). The Payment Information part is repeated if, for example, the charge due date and/or charging account change.

2.2.3 Credit Transfer Transaction Information - C-part

Credit Transfer Transaction Information is a part repeated within the Payment Information part. It includes credit-related data elements. These include the beneficiary (Creditor), beneficiary's bank (Creditor Agent), beneficiary's account (Creditor Account) and invoice identification data (RemittanceInformation).

2.3 PAYMENT MESSAGE STRUCTURE

A **MIXED** message contains several Payment Information parts under which one or more Credit Transfer Transaction Information parts are attached.



When transmitting SEPA-XML data to Samlink, the MIXED structure is used.

2.4 PAYMENT MESSAGE CHARGE ENTRY OPTIONS

The payment message is processed so that the Payment Information part becomes a single charge to the originator's account when the payments included in the Payment Information part are all SEPA credit transfers. The BatchBooking code will not be checked.

If the SEPA credit transfers are to be charged individually from the originator's account, separate Payment Information is composed for each payment.



A separate Payment Information part has to be made for each express transfer. An express transfer is specified using the InstructionPriority value HIGH.

If a euro-denominated Payment Information part contains both SEPA credit transfers and foreign payments, one charge is made for the SEPA credit transfers and the foreign payments will be processed separately as individual charges.

If foreign currency-denominated foreign payments are transmitted in the data or if the charging account is a foreign currency account (separate Payment Information part), they will be processed according to the foreign payment processing rules and charged from the customer's account individually.

2.5 PAYMENT MESSAGE CONTENT

The data content of the payment message required by SEPA credit transfer is described in the table below. The table contains those data elements of the ISO 20022 standard that are connected with SEPA-XML credit transfer and are either compulsory or optional when submitting data to Samlink. The application guidelines of a credit transfer to be processed as a foreign payment (non-SEPA payment) are described in the foreign payment column.

The payments are forwarded only on the basis of the data in the table data fields. If the message contains other ISO data fields, they will not be processed.

Explanations of the table columns:

Message data	SEPA credit transfer rule or application guideline	Foreign payment rule or application guideline

"Message data" column

- Level identifier in the heading level (A Group Header, B Payment Information or C – Credit Transfer Transaction Information)
- o Data element name
- (1..1) means compulsory and occurs only once
- (1..n) compulsory and can occur an unlimited number of times
- (0..1) optional and occurs only once
- o (0..n) optional and can occur an unlimited number of times
- ">> " means that the data element is an element subordinate to the preceding level
- o {Or ... Or} means that the elements are alternative (Choice).

"Rule or application guideline" columns

- Element description and original ISO specification for some of the data
- "Component" means that the data element is a group-level specification including subelements
- "AOS data field" means that the element is additional information agreed by Finnish banks to the AOS (Additional Optional Services) SEPA Credit Transfer Rulebook and Implementation Guidelines version 2.3.



- "SEPA CT: AT-xx", if the element is data from SEPA Credit Transfer Rulebook and Implementation Guidelines version 2.3.
- The element data content for SEPA credit transfer and foreign payment where the data contents differ
- o Processing rules for some of the data

The ISO 20022 description and XML schema specifications are available on the www.iso20022.org site.

2.5.1 Group Header

Group Header includes the common identifying information for all the payments included in the payment message.

Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
A Group Header		
	An identifier identifying the payment message, provided by the composer of the payment message.	
MessageIdentification (11)	The bank does not check the content. We recommend that the data is identifying data for a certain period. The data is returned to the customer with, for example, error feedback.	
CreationDateTime (11)	Payment message creation time (date and time) provided by the payment message initiator.	
BatchBooking (01)	This data is not checked; a joint charge will be made for the SEPA credit transfer Payment Information part, see section 2.4	Does not apply to foreign payments, which are always processed one by one.
NumberOfTransactions (11)	The number of individual transactions in the payment message, or Credit Transfer Transaction Information (Cparts) number of payments. The message will be rejected if the quantity does not match the number submitted to the bank.	



Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
Grouping (11)	See section 2.3	
InitiatingParty (11):	Sender's information	
>>Name (01)	Sender's name	
>> PostalAddress (01)	Content is not checked	
>>> AddressLine (05)	Content is not checked	
>>> Country (11)	Content is not checked	
>> Identification (11)	Sender's identifier	
>>> OrganisationIdentification	Sender's identifier	

The sender's information is provided in the Group Header, but it is not checked or used when processing payments.

2.5.2 Payment Information

Payment Information includes charging-related data elements. The data is common with the payment transactions associated with this Payment Information (C-part).

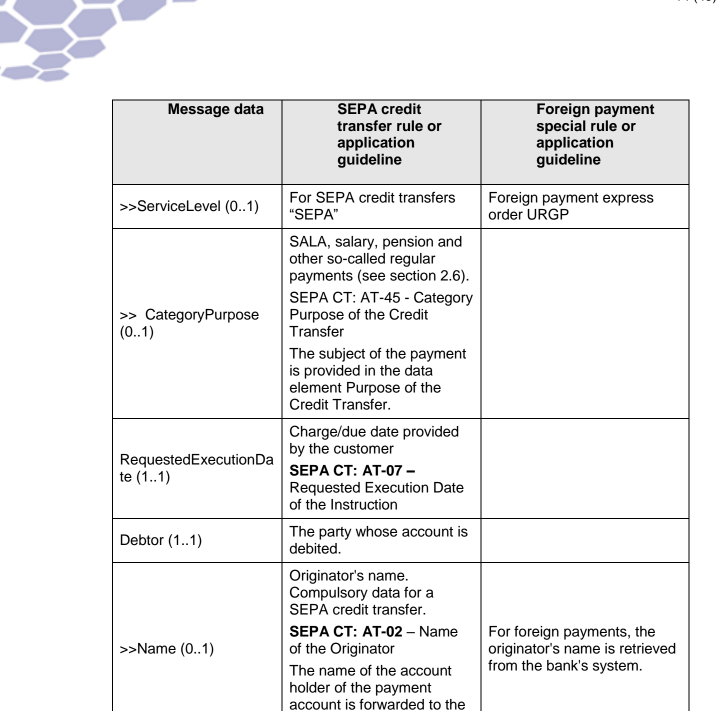
The SEPA credit transfer does not include an express transfer feature, so all SEPA credit transfers are processed with InstructionPriority NORM.

Foreign payments are processed using the foreign payment processing rules.

SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
rmation	
	transfer rule or application



Message data	SEPA credit transfer rule or application	Foreign payment special rule or application
	guideline	guideline
PaymentInformation Identification (01)	Identifier of the PaymentInformation part provided by the payment message composer, "transmission batch identifier." Use of the identifier is	
	recommended. The data is returned on the bank statement.	
PaymentMethod (11)	PaymentMethod indicates the payment method - "TRF" – compulsory with a SEPA credit transfer	The following payment methods are allowed with foreign payments: "TRF" – payment order "CHK" – SWIFT cheque, in which case the payment does not have the receiving bank's BIC code or the beneficiary's account number "CHK" – cheque, in which case the payment does not have the receiving bank's BIC code, bank's name and address and the beneficiary's account number "TRF" – express order, in addition to this ServiceLevel/Priority = URGP
PaymentTypeInformati on (01) :	Defines the payment type.	
>>InstructionPriority	InstructionPriority indicates the payment processing speed. Only value "NORM" is in use for SEPA payments, an XML express transfer is indicated with the value "HIGH".	



recipient.

>> PostalAddress (0..1)

>>> AddressLine (0..5)

Originator's address

of the Originator

SEPA CT: AT-03 - Address

Only data for two address lines can be used as the

originator's address lines.



Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
>>> Country (11)	Originator's country code. The country code must be a valid ISO standard-compliant code, such as FI or DE. The country code is compulsory if an address is provided.	
>> Identification (01)	Originator's ID. Compulsory data for a SEPA credit transfer. Transmitted to the recipient (depending on the receiving country's and financial institution's laws, practices and systems). The bank does not check the data. SEPA CT: AT-10 — Originator Identification code	
{Or >>> OrganisationIdentificati on (11)	Company identifier In accordance with the electronic bank statement description (KTO), only one of the identifiers below is transmitted to the beneficiary's bank statement.	
>>>BIC (01)	Bank Identifier Code. Not in use.	
>>>IBEI (01)	International Business Entity Identifier. Not in use.	
>>>BEI (01)	Business Entity Identifier. Not in use.	
>>>EANGLN (01)	Global Location Number. Not in use.	
>>>>CHIPSUniversalId entification (01)	(United States) Clearing House Interbank Payments System (CHIPS) Universal Identification (UID). Not in use.	



Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
>>>DUNS (01)	Data Universal Numbering System. Not in use.	
	Service identifier, compulsory data. (not transmitted to the beneficiary's bank or the beneficiary)	
>>> BankPartyIdentification (01)	Unique and unambiguous assignment made by a specific bank to identify a relationship as defined between the bank and its client.	The service identifier is 9 characters long. The service identifier is agreed with the bank. Compulsory data.
	The length of the service identifier is 9 characters, the service identifier is agreed with the bank.	
>>>TaxIdentificationN umber (01)	Number assigned by a tax authority to an entity. Not in use.	
>>>> ProprietaryIdentification (01)		
>>>> Identification	Originator's Business ID. The data is transmitted to the beneficiary.	
>>>> Identification	Unique and unambiguous identifier for an organisation that is allocated by an institution.	
>>>> Issuer	Entity that assigns the identification. Not in use.	
Or}		
>>> PrivateIdentification	Not in use	
DebtorAccount (11):	Payment charge account. Only an IBAN-format account is allowed. Charge accounts are agreed by way of an agreement.	Charge account



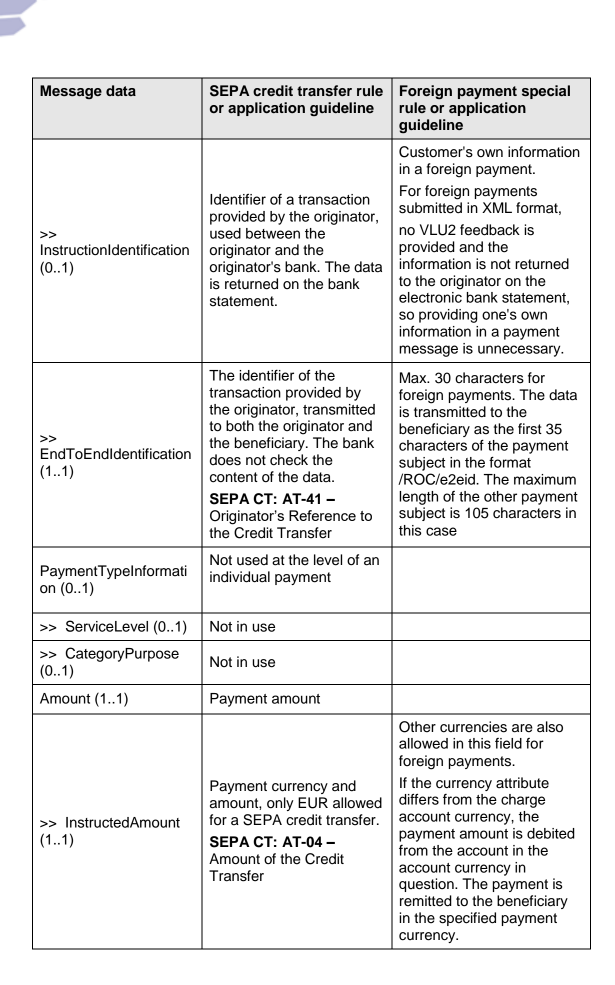
Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
>>Identification		
>>>IBAN	SEPA CT: AT-01 – Account Number of the Originator	
Or} >>>BBAN		The charge account can also be in the BBAN format
>>Currency		Account currency ISO code
DebtorAgent (11)	Originator's account bank. Only BIC code allowed. SEPA CT: AT-06 – BIC of the Originator Bank	
UltimateDebtor (01)	The party who has originally purchased goods or services and to whom the seller has sent the invoice (original originator, invoiced party). Ultimate Debtor is used when the invoice recipient is a different party from the originator.	Not in use in foreign payments.
>>Name (01)	Name of the recipient of the original invoice SEPA CT: AT-08	
Or} >> Identification (01)	Identifier of the recipient of the original invoice SEPA CT: AT-09 Only one identifier is possible.	



Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
ChargeBearer (01)	Indicates the party (parties) liable for payment-related fees. Only "SLEV" (= FollowingService level) is allowed for a SEPA credit transfer.	The following payment methods are allowed for foreign payments: CRED = BorneByCreditor, V DEBT = BornebyDebtor, T SHAR = Shared, J for a foreign payment, BLANK is interpreted as SHAR Only SHAR allowed to EEA-country. for foreign payments, ChargeBearer should be provided at level C. If ChargeBearer is provided at the PmtInf level, the same code applies to all CreditTransfers included in the PmtInfo in question

2.5.3 Credit Transfer Transaction Information

Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
C Credit Transfer Transaction Information		
PaymentIdentification (11)		





Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
Or} >> EquivalentAmount >>> Amount >>> CurrencyOfTransfer		It is not recommended that the payment amount be provided in this field. However, if this field is used, the payment amount and its currency are specified in the Amount field. The CurrencyOfTransfer field must have the same currency as the currency attribute of the Amount field. CurrencyOfTransfer data is not processed.
>>ExchangeRateInform ation (01)		
>>> ContractIdentification (01)		Exchange rate agreement number for foreign payments
ChargeBearer (01)	Cf. B9. If this data is specified in the Payment Information part (B-part), it is ignored in the C-part. Only "SLEV" (= FollowingService level) is allowed for a SEPA credit transfer.	The following payment methods are allowed for foreign payments: CRED = BorneByCreditor, DEBT = BornebyDebtor, SHAR = Shared,
ChequeInstruction (01)		Only used for foreign cheques / swift cheques
> ChequeType (01)		BCHQ
> DeliveryMethod (01)		
Or} >> Prtry (11)		- value SWIFT if a swift cheque is concerned
{Or >> Cd		- value MLDB if a cheque is concerned (Mail to Debtor = to be sent by mail to the originator)



Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
UltimateDebtor (01)	If this data is specified in the Payment Information part (B-part), the data in this data field is ignored.	Not in use in foreign payments.
CreditorAgent (01)	Beneficiary's account bank BIC code is compulsory in a SEPA credit transfer. The beneficiary's account bank must be SEPA- compliant. ISO definition: Financial institution servicing an account for the creditor.	Beneficiary's bank in SEPA- payments (BIC is not mandatory). If the information is not given BIC will be added to payment. Not in use if the payment is remitted as a cheque
>>FinancialInstitutionId entification	Identifier of the beneficiary's bank	
>>>BIC	BIC code of the beneficiary's account bank, SEPA CT: AT-23 – BIC of the Beneficiary Bank	
Or} >>>CombinedIdentificat ion		Used in foreign payments only
>>>BIC		
>>>>ClearingSystemM emberIdentification		Clearing code and name and address data of the beneficiary's bank (if there is no BIC address) OR Beneficiary's bank's name and address data (if there is neither BIC address nor clearing code).



Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
>>>>Id		The Clearing code must be specified in a format compliant with the ISO Payments External Code List, such as USABA123456789 (USA Routing number, Fedwire, Nacha) HKNCC123 (Hong Kong bank Code)
>>>> Name		
>>>>PostalAddress		
>>>>AddressLine		
>>>>Country (11)		
Creditor (01)	The party whose account is credited. Compulsory data with SEPA CT.	
>>Name (01)	Beneficiary's name. Compulsory data. SEPA CT: AT-21 – Name of the Beneficiary	The length of the name is 70 characters in a foreign payment.
>> PostalAddress (01)	Beneficiary's address SEPA CT: AT-22 – Address of the Beneficiary	
>>> AddressLine (05)	Only data for two address lines can be used as the beneficiary's address lines in a SEPA credit transfer.	One AddressLine of address data can be specified for a foreign payment, i.e. 70 characters.
>>> Country (11)	Beneficiary's country code. The country code must be a valid ISO standard-compliant code, such as FI or DE. The country code is compulsory if an address is provided.	



Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
{Or >> Identification (01)	Beneficiary's ID SEPA CT: AT-24 – Beneficiary Identification code	
{Or >>> OrganisationIdentificati on	Company's identifier, only one identifier is allowed.	
Or} >>> PrivateIdentification	Private person's identifier	
CreditorAccount (01)	Beneficiary's account Only IBAN allowed for a SEPA credit transfer.	For a foreign payment, the account format may also be something other than IBAN. Not in use if the payment is remitted as a cheque
>>CreditorAccountIdent ification	Format of the beneficiary's account,	
>>>IBAN	SEPA CT: AT-20 – Account Number of the Beneficiary	
>>>BBAN		Allowed in a foreign payment
>>>ProprietaryAccount		Allowed in a foreign payment
InstructionForDebtorAg ent (01)		Instructions to the beneficiary's bank, used in foreign payments.
UltimateCreditor (01)	The party ultimately receiving the payment. For example, the payment is credited to a financing company's account, but the ultimate beneficiary is the financing company's client.	
>>Name (01)	Name of the ultimate beneficiary of the payment SEPA CT: AT-28	



Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
Or} >> Identification (01)	Identifier of the ultimate beneficiary of the payment SEPA CT: AT-29 Only one identifier is possible	
Purpose (01)	Payment subject associated with a regular payment-type of payment as a code, see section 2.6. SEPA CT: AT-44	
>> Code	See section 2.6	Only values complying with the ISO "Payments External Code Lists" are allowed!
RemittanceInformation (01)	Message data of the payment. SEPA CT: AT-05 – Remittance Information See examples section 2.7	
>> Unstructured (0n)	Free-form message, 1 incidence (max 140 ch).	Payment subject for a foreign payment, transmitted to the beneficiary. If an End-to-end-Id has been provided on a foreign payment, it is forwarded as the first 35 characters of the free-format message. In this case, the max. 105 are available for other payment subject data
>> Structured (0n)	Structured message, 1 incidence (max. 140 characters including XML tags and data elements). Combination of several invoices on a payment, see section 2.6. See examples in section 2.7	



Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
>>>ReferredDocumentI nformation	Used if invoices or credit notes are combined in a payment	
>>>>ReferredDocumen tType	Type of the combined invoice	
>>>>Code	CINV = invoice CREN = credit note	
>>>ReferredDocument Amount	Quantity of combined invoice, not compulsory data, if used, monetary amount in one of the following fields, only one	
Or} >>>>DuePayableAmou nt	Not in use.	
Or} >>>> DiscountAppliedAmoun t	Not in use.	
Or} >>>> RemittedAmount	Invoice amount	
Or} >>> CreditNoteAmount	Credit note amount	
Or} >>>> TaxAmount.	Not in use.	
>>>CreditorReferencel nformation	If in use, also CreditorReferenceType and CreditorReference are required	Not in use in foreign payments
>>>>CreditorReference Type		
Or} >>>>Code	"SCOR"	
Or} >>>> Proprietary		
>>>>Issuer		



Message data	SEPA credit transfer rule or application guideline	Foreign payment special rule or application guideline
>>>CreditorReference	Finnish reference	
>>>Invoicer		
>>>Invoicee		
>>>AdditionalRemittan ceInformation	Message of the combined invoice, e.g. invoice number, invoice date, reference option (reference is recommended)	For a foreign payment, the customer's own information max. 50 characters.

2.5.4 Character sets

The Scandinavian alphabet used in Finland is transmitted between banks operating in Finland. At least the Basic Latin character set is transmitted to other SEPA countries.

The encoding used in SEPA messages (data content) in the PATU channel is ISO-8859-1.

The UTF8 character set is used in Web Services. (UTF16 and UTF32 are not supported) The Byte Order Mark (BOM) marker method may not be used.

	Characters	Hex values
numeric character	0 – 9	X'30' - X'39'
UPPERCASE LETTER	A–Z	X'41' – X'5A'
lowercase letter	a–z	X'61' – X'7A'
Å, å		X'C5', X'E5'
Ä, ä		X'C4*, X'E4'
Ö, ö		X'D6', X'F6'
quotation mark ("single quotation mark") i.e. '	4177	X'27'
colon	"."	X'3A'
question mark	"?"	X'3F'
comma	""	X'2C'
minus	" <u>_</u> "	X'2D'
blank	" "	X'20'
left round bracket	"("	X'28'
plus	"+"	X'2B'
dot	""	X'2E'
right round bracket	")"	X'29'
slash	"/"	X'2F'



If other characters are used, the bank has the right to reject all the data or replace the unacceptable character with a blank character, underscore or similar character.

If the data contains so-called control characters, e.g. tabulator, it is always rejected upon receipt. Blanks must be used for formatting the data instead of tabulators.

Certain special characters are replaced according to the XML standard. The following special characters must be reported as entities:

Character	Entity
&	&
<	<
>	>
П	"
1	'

For example, the company name ACCOUNT & POSTING INC is reported as ACCOUNT & Posting Inc.

No other characters may be reported as entities.

2.6 SEPA ADDITIONAL OPTIONAL SERVICES (AOS)

In order to make the SEPA transitional period easier, banks operating in Finland have specified the AOS functionalities below.

2.6.1 Payment date (AcceptanceDate) (AOS1)

It has been agreed between banks that as of 28 January 2008, the payment date will be transmitted from the originator's bank to the beneficiary. The originator's bank attaches the date to the transaction.

2.6.2 Itemisation of several invoices (RemittanceInformation) (AOS2)

The SEPA Rulebook specifies that only one RemittanceInformation data element is allowed. Either Structured or Unstructured format can be used, containing, however, a maximum of 140 characters.

It has been agreed with Finnish banks and EBA Clearing that the RemittanceInformation element can be repeated for a maximum of 1000 times (1st incidence max. 140 characters, 2nd-1000th incidence max. 280 characters). This way, the originator is able to itemise a maximum of 999 debit or credit notes on the same payment message.



The payment message amount must be positive. The bank does not check the itemisation data or calculate the amount.

When itemisation of several invoices is used, the originator must enter in the payment message an Unstructured format payment itemisation as the first Remittance information incidence with a maximum length of 140 characters. This uses code words to describe the payment itemisation data (e.g. code word, invoice reference, slash, next code word etc.).

The following RemittanceInformation incidences, totalling a maximum of 999, must be in the Structured format, max. 280 characters. The itemisations specify whether it is a debit or a credit note, their amounts, and reference numbers or free-format text in the AddtlRmtInf field.

The originator's bank only transmits the first set of itemisation data to the beneficiary's bank if the beneficiary's bank is not among the banks offering AOS2 additional services. Other RemittanceInformation incidences (2–1000) are not transmitted to non-AOS2 banks.

If the payment is being made to a beneficiary whose bank is among the AOS2 banks, the originator's bank transmits itemisation data 2–1000 to the beneficiary's bank.

The 1st RemittanceInformation incidence provided by the originator is not transmitted to an AOS2 bank.

2.6.3 Salaries, pensions and other regular payments as SEPA credit transfers

A company's payment data may include salaries or pensions or other regular payments regardless of the beneficiary's bank. The beneficiaries' accounts are credited with salaries and pensions on the next banking day. The due date provided in the data must be a banking day, and it must be the banking day preceding the payday.

In particular, it should be noted that if the payday is during the weekend or a national holiday, the salary must be in the beneficiary's account on the preceding banking day. In this case, the due date must correspondingly be the banking day preceding this. For example, if the payday is 15 November and happens to be on a Saturday, the salary must be in the beneficiary's account on Friday 14 November, and the payment due date must be set as Thursday 13 November.

In the payment of pensions, one must ensure that the pension payment dates are allocated to the correct month. Also in this case, the correct payment date from the point of view of the beneficiary is adjusted with the due date, which must be the banking day preceding the date of entry in the pensioner's account. For example, at the turn of the year, the due date is 31 December if the pensions are to be entered in the beneficiaries' accounts on 2 January.

Salaries and pensions are recognised in a SEPA credit transfer message with the code "SALA" in the PaymentInformation part in the CategoryPurpose field. In addition to salaries and pensions, other payment date-dependent payments (the payment must reach the beneficiary on the same date regardless of the bank) can use the "SALA" code.



Based on the agreement made with the beneficiary's bank, the originator's account is debited for SEPA credit transfers with the SALA code on the due date. The beneficiaries are debited with the payments on the next banking day also when the beneficiary's account is in the same bank or bank group as the originator's account.

The originator is not provided with an itemisation of payments with the SALA code due to the secrecy of salaries.

If the PaymentInformation part CategoryPurpose field does not have the code SALA, the data will be processed similarly to normal credit transfer data.

The subject of a regular payment can be provided in the CreditTransfer part Purpose field using the following codes:

SALA = salary

PENS = pension

STDY = study benefit

BECH = child benefit

BENE = benefit

SSBE = compensation

AGRT = agricultural payment

TAXS = tax refund

The text-format description of the code above is transmitted to the beneficiary's bank statement

Other possible ISO codes will not be processed.

2.7 EXAMPLES

Examples of different message types are published in the Federation of Finnish Financial Services description at www.fkl.fi/

The message data composed on the basis of the examples below will be processed in the bank and forwarded to the beneficiary's bank.

2.7.1 Free-format message

<RmtInf>

<Ustrd>this is free remittance information</Ustrd>

</RmtInf>



2.7.2 Reference

2.7.3 Tax message (not in use in the future)

2.7.4 Itemisation messages

```
<RmtInf>
<Ustrd>this is free summary of following strd's </Ustrd>
<!—itemisation with reference -->
<Strd>

<RfrdDocInf>
<RfrdDocTp>
<Cd>CINV</Cd>
</RfrdDocTp>
</RfrdDocInf>
</RfrdDocInf>
</RfrdDocAmt>
</RfrdDocA
```



```
</CdtrRefTp>
                        <CdtrRef>55</CdtrRef>
                       </CdtrRefInf>
                  </Strd>
            <!--itemisation with a message, credit note -->
                  <Strd>
                       <RfrdDocInf>
                        <RfrdDocTp>
                          <Cd>CREN</Cd>
                        </RfrdDocTp>
                       </RfrdDocInf>
                       <RfrdDocAmt>
                        <CdtNoteAmt Ccy="EUR">1000.00</CdtNoteAmt>
                       </RfrdDocAmt>
                       <AddtlRmtInf>Hyvitysviesti</AddtlRmtInf>
                     </Strd>
            </RmtInf>
2.7.5 Foreign payments
       Normal foreign payment (CdtTrfTxInf part)
      <CdtTrfTxInf>
                   <PmtId>
                    <EndToEndId>First info in remittance!</EndToEndId>
            </PmtId>
                   <Amt>
             <InstdAmt Ccy="USD">123.45</InstdAmt>
            </Amt>
            <ChrgBr>SHAR<ChrgBr>
                   <CdtrAgt>
                    <FinInstnId>
                   <! - -
                        if the beneficiary bank's BIC is unknown, ClrSysMmbld is used
            - - >
                     <Cmbndld>
```



```
<CIrSysMmbId>
             <ld>USABA123456789</ld>
            </CIrSysMmbId>
      <! - -
         N.B. ISO coding must be used here.
        USABA123456789 corresponds to //FW123456789 in LUM
- - >
            <Nm>Yankee-Bank</Nm>
            <PstlAdr>
             <AdrLine>Streetname 123, Texas</AdrLine>
             <Ctry>US</Ctry>
            </PstlAdr>
        </CmbndId>
      </FinInstnId>
</CdtrAgt>
      <! - -
           alternative method if the beneficiary bank's ClrSysMmbld: is not known
            <CdtrAgt>
            <FinInstnId>
            <NmAndAdr>
                        <Nm>Yankee-Bank</Nm
                        <AdrLine>Streetname 123, Texas</AdrLine>
            </NmAndAdr>
            </FinInstnId>
            </CdtrAgt>
```



```
- - >
            <Cdtr>
      <Nm>Name of beneficiaryr</Nm>
              <PstlAdr>
                 <AdrLine>Street Address of beneficiary</AdrLine>
          <Ctry>US</Ctry>
        </PstIAdr>
     </Cdtr>
            <CdtrAcct>
             <ld>
       <BBAN>12345678901234567890</BBAN>
      </Id>
     </CdtrAcct>
            <RmtInf>
      <Ustrd>105 characters of information! Without e2eid 140 chars is possible !</Ustrd>
     </RmtInf>
</CdtTrfTxInf>
Express foreign payment (CdtTrfTxInf part)
<CdtTrfTxInf>
            <PmtId>
       <EndToEndId> First info in remittance!</EndToEndId>
     </Pmtld>
            <PmtTpInf>
              <SvcLvl>
                  <Prtry>URGP</Prtry>
       </SvcLvl>
```



```
</PmtTpInf>
      <Amt>
 <InstdAmt Ccy="USD">123.45</instdAmt>
</Amt>
      <XchgRateInf>
 <CtrctId>123456</CtrctId>
</XchgRateInf>
<ChrgBr>CRED<ChrgBr>
      <CdtrAgt>
       <FinInstnId>
        <Cmbndld>
            <CIrSysMmbId>
             <ld>USABA123456789</ld>
            </CIrSysMmbId>
            <Nm>Yankee-Bank</Nm>
            <PstIAdr>
             <CtrySubDvsn>TEXAS</CtrySubDvsn>
             <Ctry>US</Ctry>
            </PstlAdr>
        </CmbndId>
 </FinInstnId>
</CdtrAgt>
      <Cdtr>
 <Nm>Name of beneficiary</Nm>
        <PstIAdr>
           <AdrLine> Street Address of beneficiary</AdrLine>
     <Ctry>US</Ctry>
```



```
</PstlAdr>
</Cdtr>
</CdtrAcct>
<Id>
<Id>
<BBAN>12345678901234567890</BBAN>
</Id>
</CdtrAcct>
</RmtInf>
</CdtTrfTxInf>
</CdtTrfTxInf>
```

Foreign swift cheque and cheque (PmtInf and CdtTrfTxInf part

```
<PmtInf>
<PmtInfId>20090821-123456-02</PmtInfId>
<PmtMtd>CHK</PmtMtd>
<ReqdExctnDt>2009-08-24</ReqdExctnDt>
<Dbtr>
<Nm>Oy Customer Ab</Nm>
<PstIAdr>
<AdrLine>Osoitetie 123</AdrLine>
<AdrLine>FI-00260 Helsinki</AdrLine>
<Ctry>FI</Ctry>
</PstIAdr>

<PstIAdr>
</OrgId>
```



```
<BkPtyId>123456789</BkPtyId>
                   </OrgId>
       </Id>
 </Dbtr>
 <DbtrAcct>
             <ld>
       <IBAN>FI1212345678901234</IBAN>
       </Id>
 </DbtrAcct>
 <DbtrAgt>
             <FinInstnId>
       <BIC>BANKFIHH</BIC>
       </FinInstnId>
 </DbtrAgt>
SWIFT cheque (transmitted to foreign countries with a SWIFT message)
 <CdtTrfTxInf>
             <PmtId>
       <Instrld>customer's own information/Instrld>
       <EndToEndId>e2eid for both debtorandcreditor</EndToEndId>
       </PmtId>
             <Amt>
       <InstdAmt Ccy="GBP">123.45</InstdAmt>
       </Amt>
             <ChqInstr>
       <ChqTp>BCHQ</ChqTp>
```

```
<DlvryMtd>
                    <Prtry>SWIFT</Prtry>
                    </DlvryMtd>
       </ChqInstr>
              <Cdtr>
        <Nm>Name of beneficiary</Nm>
                <PstlAdr>
                   <AdrLine>Street Address of beneficiary</AdrLine>
             <Ctry>US</Ctry>
          </PstIAdr>
       </Cdtr>
              <RmtInf>
                    <Ustrd>remittance information</Ustrd>
       </RmtInf>
  </CdtTrfTxInf>-
Foreign cheque (mailed to the originator)
  <CdtTrfTxInf>
              <PmtId>
       <EndToEndId> e2eid for both debtorandcreditor </EndToEndId>
       </PmtId>
              <Amt>
        <InstdAmt Ccy="GBP">123.45</InstdAmt>
       </Amt>
              <ChqInstr>
                    <ChqTp>BCHQ</ChqTp>
```



```
<DlvryMtd>
                   <Cd>MLDB</Cd>
                   </DlvryMtd>
      </ChqInstr>
             <Cdtr>
       <Nm>Name of beneficiary</Nm>
               <PstIAdr>
                  <AdrLine>Street Address of beneficiary</AdrLine>
           <Ctry>US</Ctry>
         </PstIAdr>
      </Cdtr>
             <RmtInf>
                   <Ustrd>Invoices 111, 222 and 333</Ustrd>
      </RmtInf>
</CdtTrfTxInf>
</PmtInf>
```

3 B2C MESSAGE (PAYMENT STATUS REPORT) STRUCTURE AND CONTENT

The ISO standard makes it possible to provide feedback on submitted data to the customer at the level of the message (message=group) or individual payment transaction (=credit transfer) or as a combination of these. Feedback can also be provided on several phases; for example, data received, validated, originator's account has been debited, etc.

The Samlink practice, feedback message structure and examples of the use of Payment Status Report are described below.

3.1 SAMLINK'S PRINCIPLES FOR FORMING FEEDBACK:

Web Services acknowledgements and feedback are described separately



- paid SEPA credit transfers are reported on the bank statement according to the customer's agreement, SALA material is not itemised on the bank statement
- XML express transfers are recorded individually on the originator's bank statement, no separate feedback is provided for express transfers
- Payment Status Report feedback is only composed for failed SEPA credit transfer data (at the level of the message or individual payment transaction). Rejection of all data could be due to, for example, errors occurring upon XML validation (the data does not comply with the schema/XML syntax), lack of agreement, agreement dispute, etc. Rejection of a single payment transaction could be due to, for example, incorrect beneficiary's account number, incomplete data content, etc. Also when the entire payment batch is rejected, for example, due to lacking funds, error feedback is made for each payment included in the batch (with the same error code/legend)
- If all data (message) is rejected, the Status Report only uses GroupHeader and OriginalGroupInformationAndStatus levels, no reference will be made to individual original payment transactions
- if individual payment transactions are rejected, the original EndtoEndId and InstructionId are used on the Status Report for referring to the original payment transaction, not all payment transaction data will be returned to the customer, this feedback only applies to SEPA credit transfers
- in data-level rejection, GroupStatus RJCT (rejected) and either StatusReason PRTRY (proprietary), i.e. free-format text, such as "Data validation error" or StatusReason Cd (Code) with the value NARR (narrative) is used, and in addition the text-format reason for the error in the AdditionalStatusReasonInformation field, such as "Data could not be processed".
- in rejecting an individual payment transaction, TxStatus RJCT (rejected) and Statusreason Cd (code) and a text that clarifies the code in the AdditionalStatusReasonInformation field is used. If the codes do not indicate a clear correspondence to the error reason, the code NARR (narrative) and a clarifying text in the AdditionalStatusReasonInformation field is used. This only applies to SEPA credit transfers.
- a separate notification will be sent to the customer for failed foreign payments

3.2 FEEDBACK MESSAGE STRUCTURE

A feedback message is comprised of three parts: GroupHeader, OriginalGroupInformationAndStatus and TransactionInformationAndStatus.

3.2.1 GroupHeader – A-part

GroupHeader occurs once in the feedback message, and it contains the common identifier information of the message.

Message data	Rule or application guideline
A Group Header	



Message data	Rule or application guideline
MessageIdentification (11)	Identifier of the payment message formed by the bank
CreationDateTime (11)	Payment message creation time (date and time)
Initiating Party (11)	Not in use
Forwarding Agent (01)	Not in use
Debtor Agent (01)	Originator's bank (BIC code)
Creditor agent (01):	Not in use
Instructing Agent (01)	Not in use
Instructed Agent (01)	Not in use

3.2.2 Original Group Information And Status

OriginalGroupInformationAndStatus occurs once in the feedback message, and it contains references to the original message and any message-level feedback codes/texts.

Message data	Rule or application guideline
B OriginalGroupInfoAndStatus	
OriginalMessageIdentificati on (11)	MessageId (MsgId) of the original payment message
NetworkFilename (11)	Not in use
OriginalMessagenameIdent ification (11)	Type of the original payment message, in practice fixed pain.001.001.02
OriginalCreationDateTime (01)	Not in use
FileOriginator (01)	Not in use



Message data	Rule or application guideline
OriginalNumberOfTransact ions (01)	Not in use
OriginalControlSum (01)	Not in use
GroupStatus (01)	Group-level (message) feedback
StatusReasonInformation (0n)	Feedback sender and reason
>> StatusOriginator	Feedback sender's BIC code
>> StatusReason	Feedback reason. (Note! May be several)
{Or>>> Code	Feedback reason as a code
Or} >>> Proprietary	Feedback reason as text or code (not ISO)
>> AdditionalStatusreasonInfo rmation (0n)	Additional clarification on the feedback reason, max. 5 occurrences
NumberOfTranasctionsPer Status	Not in use

3.2.3 TransactionInformationAndStatus

TransactionInformationAndStatus may occur several times in a message, and it contains references to the original (faulty) individual payment transactions.

Message data	Rule or application guideline
C TransactionInformation	nAndStatus
StatusIdentification (01)	Not in use
OriginalPaymentInformatio nIdentification (01)	Not in use
OriginalInstructionIdentific ation (01)	OriginalInstructionId of the original payment transaction



Message data	Rule or application guideline
OriginalEndToEndIdentific ation (01)	End-to-end-id of the original payment transaction
OriginalTransactionIdentification (01)	Not in use
TransactionStatus (01)	Fixed as RJCT, or rejected, as feedback is only provided for failed payment transactions
StatusReasonInformation (0n)	Feedback reason
>> StatusOriginator (01)	Feedback sender's BIC code
>> StatusReason (01)	Feedback reason (Note! May be several)
{Or >>> Code (11)	Feedback reason as a code
Or} >>> Proprietary (11)	Feedback reason as text or code (not ISO)
>> AdditionalStatusReasonInf ormation (0n)	Additional clarification on the feedback reason, max. 5 occurrences
ChargesInformation	Not in use
AcceptancedateTime	Not in use
InstructingAgent	Not in use
InstructedAgent	Not in use
OriginalTransactionReferen ce	Not in use

3.3 EXAMPLES

Message-level (group) feedback



	XML message
XML-header	<pre><?xml version="1.0" encoding="UTF-8"?></pre>
	—Payment Status sample from B to C edited by Samlink 2007-12-27 JyP
	<pre><document xmlns="urn:iso:std:iso:20022:tech:xsd:pain.002.001.02" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemalocation="urn:iso:std:iso:20022:tech:xsd:pain.002.001.02</pre></td></tr><tr><td></td><td>pain.002.001.02.xsd"></document></pre>
Message	<pre><pain.002.001.02></pain.002.001.02></pre>
begins	<grphdr></grphdr>
A-part:	<msgid>StatusReport123</msgid>
GroupHeader	<credttm>2007-12-27T10:46:04+01:00</credttm>
	<dbtragt></dbtragt>
	<fininstnid></fininstnid>
	<bic>BANKFIHH</bic>
	<orgnlgrpinfandsts></orgnlgrpinfandsts>
	<orgnlmsgid>Customermsgid123</orgnlmsgid>
	<orgnlmsgnmid>pain.001.001.02</orgnlmsgnmid>
	<grpsts>RJCT</grpsts>
	<stsrsninf></stsrsninf>
	<stsorgtr></stsorgtr>
B-part:	<id></id>
Original Group	<orgid></orgid>
InfoAndStatus	<bic>BANKFIHH</bic>



XML message
<stsrsn> (*</stsrsn>
<prtry>Error message</prtry>
(* Alternative way to present StsRsn:
<stsrsn></stsrsn>
<cd>NARR</cd>
<addtlstsrsninf>Alternative error message<!-- AddtlStsRsnInf--></addtlstsrsninf>

Payment transaction-level feedback

	XML message
XML-header	xml version="1.0" encoding="UTF-8"?
	—Payment Status sample from B to C edited by Samlink 2007-12-27 JyP
	<pre></pre>



	XML message
	pain.002.001.02.xsd">
	<pre><pain.002.001.02></pain.002.001.02></pre>
Message	<grphdr></grphdr>
begins	<msgid>StatusReport234</msgid>
A-part:	<credttm>2007-12-27T10:46:04+01:00</credttm>
GroupHeader	<dbtragt></dbtragt>
	<fininstnid></fininstnid>
	<bic>BANKFIHH</bic>
	<orgnlgrpinfandsts></orgnlgrpinfandsts>
	<orgnlmsgid>Customermsgid234</orgnlmsgid>
	<orgnlmsgnmid>pain.001.001.02</orgnlmsgnmid>
	first faulty payment transaction
Donasti	<txinfandsts></txinfandsts>
B-part:	<orgnlinstrid>CustomerINSTRID</orgnlinstrid>
OriginalGroup InfoAndStatus	<orgnlendtoendid>CustomerE2EID1</orgnlendtoendid>
C-part:	<txsts>RJCT</txsts>
TransactionInf oAndStatus	<stsrsninf></stsrsninf>
	<stsorgtr></stsorgtr>
	<id></id>
	<orgid></orgid>
	<bic>BANKFIHH</bic>



	XML message
C-part:	<stsrsn></stsrsn>
TransactionInf	<cd>AC01</cd>
oAndStatus	
	<addtlrsninf>Text clarifying the code</addtlrsninf>
	second faulty payment transaction
	<txinfandsts></txinfandsts>
	<orgnlinstrid>CustomerINSTRID</orgnlinstrid>
	<orgnlendtoendid>CustomerE2EID2</orgnlendtoendid>
	<txsts>RJCT</txsts>
	<stsrsninf></stsrsninf>
	<stsorgtr></stsorgtr>
	<id></id>
	<orgid></orgid>
	<bic>BANKFIHH</bic>
	<stsrsn></stsrsn>
	<cd>NARR</cd>



XML message
 Text clarifying the rejection (there is no unambiguous code/AddtlRsnInf>

3.4 ERROR CODES

Error messages possible at the transaction level (UNIFI (ISO 20022) Message definition report, Payment Standards –Initiation, Edition October 2006), used as applicable.

Code	Name	Definition
AC01	IncorrectAccountNumber	Format of the account number specified is not correct.
AC04	ClosedAccountNumber	Account number specified has been closed on the Receiver's books.
AC06	BlockedAccount	Account specified is blocked, prohibiting posting of ransactions against it.
AG01	TransactionForbidden	Transaction forbidden on this type of account (formerly NoAgreement).
AG02	InvalidBankOperationCode	Bank Operation code specified in the message is not valid for receiver.
AM01	ZeroAmount	Specified message amount is equal to zero.
AM02	NotAllowedAmount	Specified transaction/message amount is greater than allowed maximum.



AM03	NotAllowedCurrency	Specified message amount is in an non processable currency outside of existing agreement.
AM04	InsufficientFunds	Amount of funds available to cover specified message amount is insufficient.
AM05	Duplication	This message appears to have been duplicated.
AM06	TooLowAmount	Specified transaction amount is less than agreed minimum.
AM07	BlockedAmount	Amount specified in message has been blocked by regulatory authorities.
AM09	WrongAmount	Amount received is not the amount agreed or expected.
AM10	InvalidControlSum	Sum of instructed amounts does not equal the control sum.
BE01	InconsistentWithEndCustomer	Identification of end customer is not consistent with associated account number. (formerly CreditorConsistency)
BE04	MissingCreditorAddress	Specification of creditor's address, which is required for payment, is missing/not correct (formerly
		IncorrectCreditorAddress).
BE05	UnrecognisedInitiatingParty	Party who initiated the message is not recognised by the end customer.
BE06	UnknownEndCustomer	End customer specified is not known at associated Sort/National Bank Code or does no longer exist in the books.
BE07	MissingDebtorAddress	Specification of debtor's address, which is required for payment, is missing/not correct.
DT01	InvalidDate	Invalid date (eg, wrong settlement date).
ED01	CorrespondentBankNotPossible	Correspondent bank not possible.



ED03	BalanceInfoRequested	Balance of payments complementary info is requested.
ED05	SettlementFailed	Settlement of the transaction has failed.
MD01	NoMandate	Mandate is cancelled or invalid.
MD02	MissingMandatoryInformationInMandate	Mandate related information data required by the scheme is missing.
MD03	InvalidFileFormatForOtherReason	File format incomplete or invalid.
	ThanGroupingIndicator	
MD04	InvalidFileFormatForGroupingIndicator	File format incorrect in terms of grouping indicator.
MD06	RefundRequestByEndCustomer	Return of funds requested by end customer.
MD07	EndCustomerDeceased	End customer is deceased.
MS02	NotSpecifiedReasonCustomerGenerated	Reason has not been specified by end customer.
MS03	NotSpecifiedReasonAgentGenerated	Reason has not been specified by agent.
NARR	Narrative	Reason is provided as narrative information in the additional reason information.
RC01	BankIdentifierIncorrect	Bank identifier code specified in the message has an
		incorrect format (formerly IncorrectFormatForRoutingCode).
RF01	NotUniqueTransactionReference	Transaction reference is not unique within the message.
TM01	CutOffTime	Associated message was received after agreed processing cut-off time.