EPC130-08 2017 Version 1.0 Approved 24 November 2016 EPC



 $[\mathbf{X}]$  Public –  $[\ ]$  Internal Use –  $[\ ]$  Confidential –  $[\ ]$  Strictest Confidence

Distribution: Publicly available

# SEPA CORE DIRECT DEBIT SCHEME CUSTOMER-TO-BANK IMPLEMENTATION GUIDELINES

Abstract This document sets out the rules for implementing

Version 1.0 of the 2017 SEPA Core Direct Debit Scheme Rulebook, based on Version 2009 of the customer-to-bank direct debit ISO 20022 XML message

standards.

Document Reference EPC130-08

Issue 2017 Version 1.0 Approved

Date of Issue 24 November 2016

Reason for Issue Approval for publication by the November 2016

Scheme Management Board (SMB)

Circulation Publicly available

Effective Date 19 November 2017

Note Changed in line with the approved changes to the

Rulebook effective 2017.

The Creditor Bank is obliged to accept customer-tobank collection instructions which are based on the ISO 20022 XML message standards that are described in

this document.



# **TABLE OF CONTENTS**

0	DOCU	MENT INFORMATION	2
	0.1 RE	FERENCES	2
	0.2 Сн	ANGE HISTORY	2
	0.3 Pu	RPOSE OF DOCUMENT	3
1	INTRO	DDUCTION	4
	1.1 Co	VERAGE OF THE SEPA CUSTOMER-TO-BANK IMPLEMENTATION GUIDELINES	4
	1.2 Us	E OF THESE GUIDELINES BY THE INSTRUCTING AND INSTRUCTED PARTIES	6
	1.3 No	TATION CONVENTIONS	6
	1.4 Сн	ARACTER SET	8
	1.5 GE	NERAL MESSAGE ELEMENT SPECIFICATIONS	8
	1.5.1	BIC	8
	1.5.2	Identifier of the Creditor (AT-02)	8
	1.5.3	Mandate Identification (AT-01 Unique Mandate Reference)	9
	1.6 IM	PLEMENTATION OF ISO 20022 XML RULES	9
	1.7 Сн	ANGE OVER DATE	10
2	MAND	ATORY CUSTOMER-TO-BANK AND BANK-TO-CUSTOMER MESSAGES	10
	2.1 Cu	STOMER TO BANK DIRECT DEBIT COLLECTION DATASET (DS-03)	10
	2.1.1	Use of Customer Direct Debit Initiation (pain.008.001.02)	10
	2.2 Cu 	STOMER TO BANK REVERSAL INSTRUCTION FOR A COLLECTION (BASED ON DS-07 AND	
	2.2.1 U	lse of the Customer to Bank Payment Reversal (pain.007.001.02)	39
	2.2.2	Message Element Specifications	51
	2.3 BA	NK TO CUSTOMER DIRECT DEBIT REJECT DATASET (BASED ON DS-05)	51
	2.3.1	Use of the Payment Status Report (pain.002.001.03)	51
	2.3.2	Message Element Specifications	62
3		OF CHANGES IN THE CORE DIRECT DEBIT C2B IMPLEMENT	



# O DOCUMENT INFORMATION

### 0.1 References

This section lists relevant documents of interest.

	Document Number	Title	Issued by:
[1]	EPC016-06	SEPA Core Direct Debit Scheme Rulebook 2017 Version 1.0	<u>EPC</u>
[2]	-	ISO 20022 XML Direct Debits and Related messages, September 2009:	ISO 20022
		Initiation	
		Clearing and Settlement	
[3]	ISO 3166	Country Codes	<u>ISO</u>
[4]	ISO 4217	Currency Code List	
[5]	ISO 9362	Business Identifier Codes (BIC)	<u>ISO</u>
[6]	ISO 13616	IBAN: International Bank Account Number	ISO <sup>1</sup>
[7]	ISO/IEC 7064	Information technology - Security techniques - Check character systems	<u>ISO</u>
[8]	EPC002-09	SEPA Core Direct Debit Scheme E-Mandate Service Implementation Guidelines	<u>EPC</u>
[9]	ISO 11649	Structured creditor reference to remittance information	<u>ISO</u>
[10]	EPC217-08	SEPA Requirements for an Extended Character Set	<u>EPC</u>
[11]	EPC230-15	Clarification Paper on the Use of Slashes in References, Identifications and Identifiers	<u>EPC</u>

# 0.2 Change History

Issue number	Dated	Reason for revision		
V3.2	2009	EPC Plenary approval December 2008		
V3.3	20090402	EPC Plenary approval March 2009		
V3.4	20091101	EPC Plenary approval October 2009		
V4.0	20091101	EPC Plenary approval October 2009		
V5.0	20101101	EPC Plenary approval September 2010		
V6.0	20111117	EPC Plenary approval September 2011		
V7.0	20121130	EPC Plenary approval September 2012		

<sup>&</sup>lt;sup>1</sup> See also <a href="http://www.swift.com/products/bic\_registration/iban\_format\_registration">http://www.swift.com/products/bic\_registration/iban\_format\_registration</a>



V8.0	20141125	EPC Plenary approval October 2014		
V9.0	20150126	EPC Plenary approval December 2014		
2017 V1.0	20161103	Scheme Management Board approval November 2016		

# 0.3 Purpose of Document

The objective of these Guidelines is to define the rules to be applied to the ISO 20022 XML message standards for the implementation of the SEPA Direct Debits in the customer-to-bank space.



#### 1 INTRODUCTION

This document sets out the SEPA rules for implementing the direct debit ISO 20022 XML initiation message standards. The SEPA Core Direct Debit Scheme Rulebook defines data sets which are implemented in the relevant ISO 20022 XML message standard of which the following are covered:

SEPA Direct Debit Scheme Rulebook	ISO 20022 XML Message Standards		
DS-03 Customer to bank Collection	Customer Direct Debit Initiation (pain.008.001.02)		
DS-06 Bank to customer Direct Debit Information	Statements/advice ISO 20022 XML standards are covered separately.		
DS-07 The inter-bank Reversal instruction for a Collection by the Creditor	3		
	Reversal – Customer Payment Reversal (pain.007.001.02) in combination with DS-03		

The Guidelines for the customer-to-bank and bank-to-customer XML standards are mandatory. This means that a scheme participant is obliged to accept at least but not exclusively the messages as described in these guidelines.

#### 1.1 Coverage of the SEPA Customer-to-Bank Implementation Guidelines

The purpose of the SEPA customer-to-bank Implementation Guidelines, hereafter referred to as the Guidelines, is to provide guidance on the use of the payment initiation ISO 20022 XML standards (the 'pain' messages) in initiating SEPA Core payments as defined in the SEPA scheme rulebooks and supplemented by processing requirements.

The Guidelines are fully aligned to the SEPA Core requirements when defined in the Rulebook and identify message elements needed for initiating SEPA payments while recognising message elements that may be available for use in Additional Optional Services (AOS), as shown below.



G	Global ISO 20022 XML Message Standards						
Message elements from the ISO messages corresponding to Rulebook requirements	Message elements that are mandatory in the ISO messages or needed for Processing	Message elements from the ISO messages available for use by AOS within an EPC Governance framework	Message elements from ISO messages not applicable to SEPA				
Core subset, i  to be used as  to be used w (from or com	tion Guidelines for SEPA dentifying elements defined in ISO ith SEPA usage rules upleting the Rulebook) s can be used in a n AOS.	To be developed and documented by AOS Communities	Not available for use in SEPA payments				

Figure 1

These Guidelines define the SEPA Core Mandatory Subset<sup>2</sup> of the Global ISO 20022 XML standard that consists of message elements:

- required in the Rulebook as business requirements
- needed for processing by banks, clearing and settlement mechanisms and bank customers

Elements needed for specific national regulatory requirements are not considered in these guidelines. They have to be dealt with at national level without being regarded as an AOS.

These message elements define the **SEPA Core service** and are denoted by yellow shading in the message structures given in the following chapters. Only these elements are further detailed with relevant SEPA Core requirements, such as the use of the message element, its components or the values that must be used. Usage rules, for example, may indicate limits on the number of repetitions, or code value restrictions, while format rules may be used to indicate the allowable combinations of components of a message element.

These Guidelines also recognise message elements and the usage rules in the ISO 20022 XML standard that may be available for use in an AOS, subject to a governance framework to be defined by the EPC. The definition and documentation of these message elements are a matter for the AOS communities involved. These message elements are denoted by white shading.

Where there are message elements that do not apply to SEPA payments, these are denoted with red shading in the right-most column of the message structures. To date, few such message elements have been identified.

<sup>&</sup>lt;sup>2</sup> The SEPA Core Mandatory subset is hereafter known as the SEPA Core service.



# 1.2 Use of these Guidelines by the instructing and instructed parties<sup>3</sup>

- SEPA core payments are executed using messages only containing message elements defined as part of the SEPA Core Subset (shaded yellow in Figure 2).
- Payments that include message elements that are defined and documented by AOS communities (shaded white/yellow in Figure 2) are considered as SEPA payments, but not as SEPA Core payments.
- It is the responsibility of the instructing customer and instructed bank of the message to ensure that message elements defined for use in an AOS are only included in messages sent to AOS community members.
- The instructed bank receiving a message containing AOS message elements, but which is not a member of this AOS community, may ignore the information, that is, not use it for processing, nor forward it to the next party in the chain. The instructed bank, however, may reject the message for this reason.

#### 1.3 Notation Conventions

The Guidelines are presented in a similar format than the one used in the ISO 20022 XML standard.

#	SEPA Mult	Message Element	SEPA Core Requirements
1.00	11	Message root +Group Header ++Sublevel 1 +++Sublevel 2	SEPA Usage Rule(s) (e.g. Mandatory) SEPA Format Rule(s) ISO Name ISO Definition XML Tag Type  (Yellow: Message Element that is part of the SEPA Core Service)
	11		XML Tag xs: choice
1.01	11	Message root +Group Header ++Sublevel 1 +++Sublevel 2 ++++Sublevel 3	SEPA Rulebook (Attribute used in Rulebook) SEPA Usage Rule(s) (e.g. Only 'SEPA' is allowed.) ISO Name ISO Definition XML Tag Type ISO Length SEPA Length (Yellow: Message Element that is part of the SEPA Core Service)
			SEPA Code restrictions
			SEPA SingleEuroPaymentsArea Payment must be executed following the Single Euro Payments Area scheme.

SEPA Core Direct Debit C2B IGs 2017 Version 9.0 Approved

<sup>&</sup>lt;sup>3</sup> Instructing and instructed parties include CSMs.



1.02	11	Message root +Group Header ++Sublevel 1 +++Sublevel 2 ++++Sublevel 3	ISO Name ISO Definition XML Tag Type (White: Message Element that is not part of the Core Service but is available for use in a SEPA AOS)
1.0n	01	Message root +Group Header ++Sublevel 1	ISO Name ISO Definition XML Tag Type (Red: Message Element that is not to be used in SEPA Payments)

Figure 2

#### Where:

- Column 1 indicates the message element Index number specific to these Implementation Guidelines. As a result, the Index numbers differ from the ones used in the relating ISO 20022 Message Definition Report, PDF version.
   Components of message elements that are not allowed in SEPA payments or where no SEPA requirements are defined are not displayed in full as the ISO 20022 XML standard applies.
- Column 2 indicates the mandatory or optional status and the number of repetitions defined by the SEPA Core Requirements, e.g.:
  - o 0..1 element is optional and may only be present once
  - o 0..n element is optional with unlimited repetition
  - o 1..1 element is mandatory and must be present exactly once
  - o 1..n element is mandatory with unlimited repetition

The displayed SEPA multiplicity may thus differ from the one of the ISO 20022 XML standard. When an element is shaded yellow, possible remaining ISO 20022 occurrences are available for use in an AOS.

Empty elements are not allowed (i.e. a message shall not contain elements without content).

- Column 3 indicates the full path of an element where the last line contains the name of the message element as defined in the ISO 20022 XML standard. When an element contains sub-elements these are indented to the right and noted with a plus sign (+) per level.
- Column 4 specifies in italic characters the SEPA Core Requirements as additional rules to those specified in the ISO 20022 XML standard, which are shown in non-italic characters.
  - When defined in the Rulebook, the attribute is indicated by the attribute name and where applicable, the number, i.e., AT-nn. Those message elements are shaded yellow.
  - o When the message element relates to inter-bank processing requirements, it is shaded yellow.
  - When the message element specified in the ISO 20022 XML standard is used for SEPA payments without change (regarding the definition and any usage rules), no specific SEPA Core requirements are provided and is shaded yellow.
  - When the message element is specified in the ISO 20022 XML standard as optional, but is mandatory in SEPA Core requirements, this is specified as 'Mandatory' and is shaded yellow.



- When the message element is not available for use in SEPA payments, this is indicated with red shading. Note that these message elements are similarly not available for use in an AOS.
- The SEPA length is indicated for every message element (if applicable), even if it is the same length as in the ISO 20022 XML standard.

Column 4 may also indicate conditional relationships between components of a message element, for example, either component 1 or component 2 must be present, but not both (indicated, in empty lines without index number, in the column 4 with XML Tag 'xs:choice'). In such case, the choice is to be made between the two following sub-elements, if both are shaded yellow.

#### 1.4 Character Set

The character set issue centres on the use of the full set of characters in the message elements. Two considerations are:

- While banks and their customers must be allowed to use the character set currently in use at national level,
- Banks and their customers throughout SEPA cannot be required to support the full character set used in SEPA countries.

Therefore:

- The ISO 20022 XML messages allow for the full range of global language requirements (UTF-8)
- Banks and their customers must be able to support the Latin character set commonly used in international communication, as follows:

```
a b c d e f g h i j k l m n o p q r s t u v w x y z
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
0 1 2 3 4 5 6 7 8 9
/ - ?: () . , ' +
Space
```

- References, identifications and identifiers must respect the following [11]:
  - o Content is restricted to the Latin character set as defined above
  - Content must not start or end with a '/'
  - Content must not contain '//'s

However, there may be bilateral or multilateral agreements to support one or more sets of characters beyond the Latin character set referred to above.

#### 1.5 General Message Element Specifications

#### 1.5.1 BIC

The BIC used to identify financial institutions (Agents in the ISO 20022 XML standards) may be either BIC 11 or BIC 8.

#### 1.5.2 Identifier of the Creditor (AT-02)

The Creditor is identified in the scheme by an identifier as defined below. In these Guidelines, this identifier is indicated in the ISO 20022 data element 'Creditor Scheme Identification'. The creditor can be a legal entity, or an association that is not a legal entity, or a person.



This identifier must be stable over time, to enable the Debtor and the Debtor Bank to come back to the Creditor for Refunds and complaints, and to check the existence of a valid Mandate at the presentation of Collections by the Creditor.

The Creditor identifier has the attributes defined in the Rulebook under AT-02.

This section also applies to AT-18 'The identifier of the original Creditor who issued the Mandate'.

The data element is case and space insensitive.

#### Format Rule:

- Positions 1 and 2 contain the ISO country code
- Positions 3 and 4 contain the check digits
- Positions 5 to 7 contain the Creditor Business Code. When the Creditor Business Code is not used, then the value is set to 'ZZZ'. The Creditor Business Code cannot contain spaces.
- Positions 8 up to 35 contain the country-specific identifier
- Note: the calculation of the check digit requires the following preliminary steps:
  - o Disregard positions 5 to 7
  - Take the country-specific part, positions 8 to 35, and delete all nonalphanumeric characters
  - o Add the ISO country code and '00' to the right-hand end
  - o Convert letters to digits in accordance with conversion table 1
  - o Apply the check character system MOD 97-10 (see ISO 7064)

Α	= 10	G	= 16	М	= 22	S	= 28	Υ	= 34
В	= 11	Н	= 17	N	= 23	Т	= 29	Z	= 35
С	= 12	I	= 18	О	= 24	U	= 30		
D	= 13	J	= 19	Р	= 25	٧	= 31		
E	= 14	K	= 20	Q	= 26	W	= 32		
F	= 15	L	= 21	R	= 27	Χ	= 33		

Table 1

#### 1.5.3 Mandate Identification (AT-01 Unique Mandate Reference)

This data element is case insensitive. For example: Mandate Identification 123AAa45678, 123aaA45678, 123aaa45678 and 123AAA45678 shall be considered identical.

#### 1.6 Implementation of ISO 20022 XML rules

This document should be read in conjunction with the ISO 20022 XML message standards.



# 1.7 Change Over Date

As from the change-over date, receiving banks may only receive messages, including the r-messages, in the new version.

### 2 MANDATORY CUSTOMER-TO-BANK AND BANK-TO-CUSTOMER MESSAGES

### 2.1 Customer to Bank Direct Debit Collection Dataset (DS-03)

### 2.1.1 Use of Customer Direct Debit Initiation (pain.008.001.02)

The message is used to transport the Direct Debit Collection instruction from the Creditor to the Creditor Bank.

The message caters for bulk and single direct debit instructions.



#	SEPA	Message Element	S	SEPA Core Requirements
	Mult			
		Document	XML Tag	Document
	11	Customer Direct Debit Initiation V02	Type ISO Name	Customer Direct Debit Initiation V02
	11	Customer Direct Debit Initiation V02	ISO Definition	The Customer Direct Debit Initiation wo2
			150 Definition	sent by the initiating party to the forwarding
				agent or creditor's agent. It is used to request
				single or bulk collection(s) of funds from one or
				various debtor's account(s) to a creditor.
			XML Tag	CstmrDrctDbtInitn
			Type	CustomerDirectDebitInitiationV02
1.0	11	Customer Direct Debit Initiation V02	ISO Name	Group Header
		+Group Header	ISO Definition	Set of characteristics shared by all individual
			VMI Too	transactions included in the message.
			XML Tag Type	GrpHdr GroupHeader39
1.1	11	Customer Direct Debit Initiation V02	ISO Name	Message Identification
1.1	1	+Group Header	ISO Definition	Point to point reference, assigned by the
		++Message Identification		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.
			XML Tag	MsgId
			Type	Max35Text 1 35
			ISO Length SEPA Length	1 35 1 35
1.2	11	Customer Direct Debit Initiation V02	ISO Name	Creation Date Time
		+Group Header	<b>ISO Definition</b>	Date and time at which a (group of) payment
		++Creation Date Time		instruction(s) was created by the instructing
				party.
			XML Tag	CreDtTm
1.3	02	Customer Direct Debit Initiation V02	Type ISO Name	ISODateTime Authorisation
1.5	02	+Group Header	ISO Definition	User identification or any user key that allows to
		++Authorisation	100 Deminion	check if the initiating party is allowed to initiate
				transactions from the account specified in the
				initiation.
				Usage: The content is not of a technical nature,
				but reflects the organisational structure at the
				initiating side. The authorisation element can
				typically be used in relay scenarios, payment
				initiations, payment returns or payment reversals
				that are initiated on behalf of a different party
			XML Tag	than the initiating party. Authstn
			Type	Authorisation1Choice
1.4	11	Customer Direct Debit Initiation V02		The validation of this data element depends on
		+Group Header		pre-agreed customer-to-bank conditions.
		++Number Of Transactions	ISO Name	Number Of Transactions
			<b>ISO Definition</b>	Number of individual transactions contained in
			VMI Too	the message.
			XML Tag	NbOfTxs Max15NumericText
			Type Pattern	[0-9]{1,15}
	_1		I determ	[0 7](1,10)



#	SEPA Mult	Message Element	S	EPA Core Requirements
1.5		Customer Direct Debit Initiation V02 +Group Header ++Control Sum	SEPA Format Rule(s) ISO Name ISO Definition XML Tag	Mandatory The validation of this data element depends on pre-agreed customer-to-bank conditions. The fractional part has a maximum of two digits  Control Sum Total of all individual amounts included in the message, irrespective of currencies. CtrlSum DecimalNumber 2 18
1.6	11	Customer Direct Debit Initiation V02 +Group Header ++Initiating Party	ISO Name ISO Definition  XML Tag Type	Initiating Party Party that initiates the payment.  Usage: This can either be the creditor or a party that initiates the direct debit on behalf of the creditor.  InitgPty PartyIdentification32
1.7	01	Customer Direct Debit Initiation V02 +Group Header ++Initiating Party +++Name		'Name' is limited to 70 characters in length.  Name  Name by which a party is known and which is usually used to identify that party.  Nm  Max140Text  1 140  1 70
1.8	01	Customer Direct Debit Initiation V02 +Group Header ++Initiating Party +++Postal Address	ISO Name ISO Definition  XML Tag Type	Postal Address Information that locates and identifies a specific address, as defined by postal services. PstlAdr PostalAddress6
1.9	01	Customer Direct Debit Initiation V02 +Group Header ++Initiating Party +++Identification	ISO Name ISO Definition  XML Tag Type	Identification Unique and unambiguous identification of a party. Id Party6Choice
1.10		Customer Direct Debit Initiation V02 +Group Header ++Initiating Party +++Identification ++++Organisation Identification	XML Tag SEPA Usage Rule(s) ISO Name ISO Definition XML Tag Type	xs:choice  Either 'BIC or BEI' or one occurrence of 'Other' is allowed.  Organisation Identification Unique and unambiguous way to identify an organisation.  OrgId  OrganisationIdentification4
1.11	11	Customer Direct Debit Initiation V02 +Group Header ++Initiating Party +++Identification ++++Private Identification	SEPA Usage Rule(s)  ISO Name ISO Definition  XML Tag Type	Either 'Date and Place of Birth' or one occurrence of 'Other' is allowed.  Private Identification Unique and unambiguous identification of a person, eg, passport.  PrvtId  PersonIdentification5
1.12	01	Customer Direct Debit Initiation V02 +Group Header ++Initiating Party +++Country Of Residence	ISO Name ISO Definition  XML Tag Type Pattern	Country Of Residence Country in which a person resides (the place of a person's home). In the case of a company, it is the country from which the affairs of that company are directed. CtryOfRes CountryCode [A-Z]{2,2}



#	SEPA Mult	Message Element	S	EPA Core Requirements		
1.13		Customer Direct Debit Initiation V02	ISO Name	Contact Details		
1.13	01	+Group Header	ISO Definition	Set of elements used to indicate how to contact		
		++Initiating Party	150 Delimition	the party.		
		+++Contact Details	XML Tag	CtctDtls		
		Tri Contact Betains	Type	ContactDetails2		
1.14	01	Customer Direct Debit Initiation V02	ISO Name	Forwarding Agent		
	02	+Group Header	ISO Definition	Financial institution that receives the instruction		
		++Forwarding Agent		from the initiating party and forwards it to the		
		6 6 6		next agent in the payment chain for execution.		
			XML Tag	FwdgAgt		
			Type	BranchAndFinancialInstitutionIdentification4		
2.0	1n	Customer Direct Debit Initiation V02	ISO Name	Payment Information		
		+Payment Information	ISO Definition	Set of characteristics that apply to the credit side		
				of the payment transactions included in the direct		
				debit transaction initiation.		
			XML Tag	PmtInf		
			Type	PaymentInstructionInformation4		
2.1	11	Customer Direct Debit Initiation V02	ISO Name	Payment Information Identification		
		+Payment Information	ISO Definition	Unique identification, as assigned by a sending		
		++Payment Information Identification		party, to unambiguously identify the payment		
			NAME OF A	information group within the message.		
			XML Tag	PmtInfId		
			Type ISO Length	Max35Text 1 35		
			SEPA Length	1 35		
2.2	11	Customer Direct Debit Initiation V02	ISO Name	Payment Method		
2.2	11	+Payment Information	ISO Definition	Specifies the means of payment that will be used		
		++Payment Method		to move the amount of money.		
		The agricult medical	XML Tag	PmtMtd		
			Type	PaymentMethod2Code		
2.3	01	Customer Direct Debit Initiation V02		If present and contains 'true', batch booking is		
		+Payment Information	0 ()	requested. If present and contains 'false',		
		++Batch Booking		booking per transaction is requested.		
		_		If element is not present, pre-agreed customer-		
				to-bank conditions apply.		
			ISO Name	Batch Booking		
			ISO Definition	Identifies whether a single entry per individual		
				transaction or a batch entry for the sum of the		
				amounts of all transactions within the group of a		
				message is requested.		
				Usage: Batch booking is used to request and not		
			NAME OF A	order a possible batch booking.		
			XML Tag	BtchBookg RetchBookingIndicator		
2.4	11	Customer Direct Debit Initiation V02	Type SEPA Usage Rule(s)	BatchBookingIndicator  Mandatory		
2.4	11	+Payment Information	SLIA Usuge Ruie(s)	The validation of this data element depends on		
		++Number Of Transactions		pre-agreed customer-to-bank conditions.		
		Transactions	ISO Name	Number Of Transactions		
			ISO Definition	Number of individual transactions contained in		
				the payment information group.		
			XML Tag	NbOfTxs		
			Type	Max15NumericText		
			Pattern	[0-9]{1,15}		
	•			,		



#	SEPA	Message Element	SEPA Core Requirements		
	Mult				
2.5	11	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)		
		+Payment Information		The validation of this data element depends on	
		++Control Sum		pre-agreed customer-to-bank conditions.	
			SEPA Format	The fractional part has a maximum of two digits	
			Rule(s) ISO Name	Control Sum	
			ISO Name ISO Definition	Total of all individual amounts included in the	
			180 Definition	group, irrespective of currencies.	
			XML Tag	CtrlSum	
			Type	DecimalNumber	
			SEPA FractDigits	2	
			TotalDigits	18	
2.6	01	Customer Direct Debit Initiation V02		'Payment Type Information' must be present	
		+Payment Information		either here or under 'Direct Debit Transaction	
		++Payment Type Information		Information'.	
			ISO Name	Payment Type Information	
			<b>ISO Definition</b>	Set of elements used to further specify the type of	
				transaction.	
			XML Tag	PmtTpInf	
2.7	0 1	G - D - D - D - D - D - D - D - D - D -	Type	PaymentTypeInformation20	
2.7	01	Customer Direct Debit Initiation V02	ISO Name	Instruction Priority	
		+Payment Information	ISO Definition	Indicator of the urgency or order of importance	
		++Payment Type Information +++Instruction Priority		that the instructing party would like the instructed party to apply to the processing of the instruction.	
		+++Histraction i Honty	XML Tag	InstrPrty	
			Type	Priority2Code	
2.8	11	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)		
2.0	12	+Payment Information	ISO Name	Service Level	
		++Payment Type Information	ISO Definition	Agreement under which or rules under which the	
		+++Service Level		transaction should be processed.	
			XML Tag	SvcLvl	
			Type	ServiceLevel8Choice	
	11		XML Tag	xs:choice	
2.9	11	Customer Direct Debit Initiation V02	SEPA Rulebook	AT-20 The identification code of the Scheme.	
		+Payment Information		Only 'SEPA' is allowed.	
		++Payment Type Information	ISO Name	Code	
		+++Service Level	ISO Definition	Specifies a pre-agreed service or level of service	
		++++Code		between the parties, as published in an external service level code list.	
			XML Tag	Cd	
			Type	ExternalServiceLevel1Code	
			ISO Length	1 4	
			SEPA Length	1 4	
2.10	11	Customer Direct Debit Initiation V02	ISO Name	Proprietary	
		+Payment Information	<b>ISO Definition</b>	Specifies a pre-agreed service or level of service	
		++Payment Type Information		between the parties, as a proprietary code.	
		+++Service Level	XML Tag	Prtry	
		++++Proprietary	Type	Max35Text	
			ISO Length	1 35	
			SEPA Length	1 35	
2.11	11	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)		
		+Payment Information	ISO Name	Local Instrument	
		++Payment Type Information	ISO Definition	User community specific instrument.	
		+++Local Instrument		Usage: This element is used to specify a local	
				instrument, local clearing option and/or further	
				qualify the service or service level.	
			XML Tag	LclInstrm	
			Type	LocalInstrument2Choice	
	11		XML Tag	xs:choice	
		ı	-		



.,	CEDA		CEDA C P		
#	SEPA Mult	Message Element	S	SEPA Core Requirements	
2.12		Customer Direct Debit Initiation V02 +Payment Information ++Payment Type Information +++Local Instrument ++++Code	SEPA Rulebook SEPA Usage Rule(s)  ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	AT-20 The identification code of the Scheme. Only 'CORE' is allowed. The mixing of different Local Instrument values is not allowed in the same message. Code Specifies the local instrument, as published in an external local instrument code list. Cd ExternalLocalInstrument1Code 1 35 1 35	
2.13	11	Customer Direct Debit Initiation V02 +Payment Information ++Payment Type Information +++Local Instrument ++++Proprietary	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Proprietary Specifies the local instrument, as a proprietary code. Prtry Max35Text 1 35 1 35	
2.14	11	Customer Direct Debit Initiation V02 +Payment Information ++Payment Type Information +++Sequence Type	SEPA Rulebook SEPA Usage Rule(s)  ISO Name ISO Definition  XML Tag Type	AT-21 Transaction / Sequence Type.	
2.15	01	Customer Direct Debit Initiation V02 +Payment Information ++Payment Type Information +++Category Purpose	SEPA Rulebook	AT-59 Category purpose of the Collection.  Depending on the agreement between the Creditor and the Creditor Bank, 'Category Purpose' may be forwarded to the Debtor Bank. Category Purpose 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 CategoryPurpose1Choice	
2.16	11	Customer Direct Debit Initiation V02 +Payment Information ++Requested Collection Date	SEPA Rulebook ISO Name ISO Definition  XML Tag Type	AT-11 Due Date of the Collection.  Requested Collection Date Date and time at which the creditor requests that the amount of money is to be collected from the debtor.  ReqdColltnDt ISODate	
2.17	11	Customer Direct Debit Initiation V02 +Payment Information ++Creditor	ISO Name ISO Definition XML Tag Type	Creditor Party to which an amount of money is due. Cdtr PartyIdentification32	



#	SEPA Mult			SEPA Core Requirements
2.18		Customer Direct Debit Initiation V02 +Payment Information ++Creditor +++Name	SEPA Rulebook SEPA Usage Rule(s  ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	AT-03 Name of the Creditor.  S) Mandatory  'Name' is limited to 70 characters in length.  Name  Name by which a party is known and which is usually used to identify that party.  Nm  Max140Text  1 140  1 70
2.19	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor +++Postal Address	SEPA Rulebook ISO Name ISO Definition XML Tag Type	AT-05 Address of the Creditor. Postal Address Information that locates and identifies a specific address, as defined by postal services. PstlAdr PostalAddress6
2.20	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor +++Postal Address ++++Address Type	ISO Name ISO Definition XML Tag Type	Address Type Identifies the nature of the postal address. AdrTp AddressType2Code
2.21	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor +++Postal Address ++++Department	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Department Identification of a division of a large organisation or building. Dept Max70Text 1 70 1 70
2.22	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor +++Postal Address ++++Sub Department	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Sub Department Identification of a sub-division of a large organisation or building. SubDept Max70Text 1 70 1 70
2.23	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor +++Postal Address ++++Street Name	ISO Name ISO Definition XML Tag Type ISO Length SEPA Length	Street Name Name of a street or thoroughfare. StrtNm Max70Text 1 70 1 70
2.24	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor +++Postal Address ++++Building Number	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Building Number Number that identifies the position of a building on a street. BldgNb Max16Text 1 16 I 16
2.25	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor +++Postal Address ++++Post Code	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Post Code Identifier consisting of a group of letters and/or numbers that is added to a postal address to assist the sorting of mail. PstCd Max16Text 1 16 1 16
2.26	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor +++Postal Address ++++Town Name	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Town Name Name of a built-up area, with defined boundaries, and a local government. TwnNm Max35Text 1 35 1 35



#	SEPA	Magaaga Element	C	EPA Core Requirements
#	Mult	Message Element	8	EPA Core Requirements
2.27	01	Customer Direct Debit Initiation V02	ISO Name	Country Sub Division
		+Payment Information	ISO Definition	Identifies a subdivision of a country such as state,
		++Creditor		region, county.
		+++Postal Address	XML Tag	CtrySubDvsn
		++++Country Sub Division	Type	Max35Text
			ISO Length	1 35
			SEPA Length	1 35
2.28	01	Customer Direct Debit Initiation V02	ISO Name	Country
		+Payment Information	ISO Definition	Nation with its own government.
		++Creditor	XML Tag	Ctry
		+++Postal Address	Type	CountryCode
2.20		++++Country	Pattern	[A-Z]{2,2}
2.29	02	Customer Direct Debit Initiation V02		Only two occurrences are allowed.
		+Payment Information	ISO Name	Address Line
		++Creditor	ISO Definition	Information that locates and identifies a specific
		+++Postal Address		address, as defined by postal services, presented
		++++Address Line	N/N/II /III -	in free format text.
			XML Tag	AdrLine
			Type	Max70Text
			ISO Length	1 70
2.20	0 1	G	SEPA Length	1 70
2.30	01	Customer Direct Debit Initiation V02	ISO Name	Identification
		+Payment Information	ISO Definition	Unique and unambiguous identification of a
		++Creditor	***	party.
		+++Identification	XML Tag	Id
			Туре	Party6Choice
2.31	01	Customer Direct Debit Initiation V02	ISO Name	Country Of Residence
		+Payment Information	ISO Definition	Country in which a person resides (the place of a
		++Creditor		person's home). In the case of a company, it is the
		+++Country Of Residence		country from which the affairs of that company
				are directed.
			XML Tag	CtryOfRes
			Type	CountryCode
			Pattern	$[A-Z]{2,2}$
2.32	01	Customer Direct Debit Initiation V02	ISO Name	Contact Details
		+Payment Information	ISO Definition	Set of elements used to indicate how to contact
		++Creditor		the party.
		+++Contact Details	XML Tag	CtctDtls
			Type	ContactDetails2
2.33	11	Customer Direct Debit Initiation V02	SEPA Rulebook	AT-04 The account number (IBAN) of the
		+Payment Information		Creditor.
		++Creditor Account	ISO Name	Creditor Account
			ISO Definition	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
			Type	CashAccount16
2.34	11	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)	Only IBAN is allowed.
		+Payment Information	ISO Name	Identification
		++Creditor Account	ISO Definition	Unique and unambiguous identification for the
		+++Identification		account between the account owner and the
				account servicer.
			XML Tag	Id
			Type	AccountIdentification4Choice
2.35	01	Customer Direct Debit Initiation V02	ISO Name	Туре
		+Payment Information	ISO Definition	Specifies the nature, or use of the account.
		++Creditor Account	XML Tag	Tp
		+++Type	Type	CashAccountType2
	1	1 V I '	√ E :	



#	SEPA	Message Element	SEPA Core Requirements	
	Mult			
2.36	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Account +++Currency	ISO Name ISO Definition	Currency Identification of the currency in which the account is held.
			XML Tag Type Pattern	Usage: Currency should only be used in case one and the same account number covers several currencies and the initiating party needs to identify which currency needs to be used for settlement on the account.  Ccy  ActiveOrHistoricCurrencyCode  [A-Z]{3,3}
2.37	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Account +++Name	ISO Name ISO Definition	Name 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.
			VM To	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.
			XML Tag Type ISO Length	Nm Max70Text 1 70
			SEPA Length	1 70
2.38	11	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Agent	ISO Name ISO Definition	Creditor Agent Financial institution servicing an account for the creditor.
			XML Tag Type	CdtrAgt BranchAndFinancialInstitutionIdentification4
2.39	11	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Agent +++Financial Institution Identification		Either BIC or 'Other/Identification' must be used. Financial Institution Identification Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary
			XML Tag Type	identification scheme. FinInstnId FinancialInstitutionIdentification7
2.40	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Agent +++Financial Institution Identification ++++BIC	SEPA Rulebook  ISO Name	AT-12 BIC of the Creditor bank. The BIC is only mandatory when the Creditor Bank is located in a non-EEA SEPA country or territory. BIC
			ISO Definition	Code allocated to a financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)".
2.11			XML Tag Type Pattern	BIC BICIdentifier [A-Z]{6,6}[A-Z2-9][A-NP-Z0-9]([A-Z0-9]{3, 3}){0,1}
2.41	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Agent +++Financial Institution Identification	ISO Name ISO Definition XML Tag	Clearing System Member Identification Information used to identify a member within a clearing system. ClrSysMmbId
		++++Clearing System Member Identification		ClearingSystemMemberIdentification2



#	SEPA	Message Element	SEPA Core Requirements	
	Mult			
2.42	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Agent +++Financial Institution Identification ++++Name	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Name Name by which an agent is known and which is usually used to identify that agent. Nm Max140Text 1 140 1 140
2.43	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Agent +++Financial Institution Identification ++++Postal Address	ISO Name ISO Definition XML Tag Type	Postal Address Information that locates and identifies a specific address, as defined by postal services. PstlAdr PostalAddress6
2.44	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Agent +++Financial Institution Identification ++++Other	ISO Name ISO Definition  XML Tag Type	Other Unique identification of an agent, as assigned by an institution, using an identification scheme. Othr GenericFinancialIdentification1
2.45	11	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Agent +++Financial Institution Identification ++++Other ++++Identification		Only 'NOTPROVIDED' is allowed. Identification Unique and unambiguous identification of a person. Id Max35Text 1 35 1 35
2.46	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Agent +++Financial Institution Identification ++++Other +++++Scheme Name	ISO Name ISO Definition XML Tag Type	Scheme Name Name of the identification scheme. SchmeNm FinancialIdentificationSchemeName1Choice
2.47	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Agent +++Financial Institution Identification ++++Other +++++Issuer	ISO Name ISO Definition XML Tag Type ISO Length SEPA Length	Issuer Entity that assigns the identification. Issr Max35Text 1 35 1 35
2.48	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Agent +++Branch Identification	ISO Name ISO Definition  XML Tag Type	Branch Identification Identifies a specific branch of a financial institution.  Usage: This component should be used in case the identification information in the financial institution component does not provide identification up to branch level.  BrnchId BranchData2
2.49	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Agent Account	ISO Name ISO Definition  XML Tag Type	Creditor Agent Account Unambiguous identification of the account of the creditor agent at its servicing agent in the payment chain. CdtrAgtAcct CashAccount16
2.50	01	Customer Direct Debit Initiation V02 +Payment Information ++Ultimate Creditor	ISO Name ISO Definition  XML Tag Type	This data element may be present either at 'Payment Information' or at 'Direct Debit Transaction Information' level. Ultimate Creditor Ultimate party to which an amount of money is due. UltmtCdtr PartyIdentification32



#	SEPA	Message Element	S	EPA Core Requirements
	Mult			
2.51	01	Customer Direct Debit Initiation V02		AT-38 Name of the Creditor Reference Party.
		+Payment Information		'Name' is limited to 70 characters in length.
		++Ultimate Creditor	ISO Name	Name
		+++Name	<b>ISO Definition</b>	Name by which a party is known and which is
				usually used to identify that party.
			XML Tag	Nm
			Type	Max140Text
			ISO Length	1 140
			SEPA Length	1 70
2.52	01	Customer Direct Debit Initiation V02	ISO Name	Postal Address
		+Payment Information	ISO Definition	Information that locates and identifies a specific
		++Ultimate Creditor	773 67 CD	address, as defined by postal services.
		+++Postal Address	XML Tag	PstlAdr
2.52	0.1	G	Type	Postal Address 6
2.53	01	Customer Direct Debit Initiation V02	SEPA Rulebook	AT-39 Identification code of the Creditor
		+Payment Information	TOO N	Reference Party.
		++Ultimate Creditor	ISO Name	Identification
		+++Identification	ISO Definition	Unique and unambiguous identification of a
			VMI Too	party.
			XML Tag	Id Party6Choice
	1 1		Type	·
2.54	11	G	XML Tag	xs:choice
2.54	11	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)	Either 'BIC or BEI' or one occurrence of 'Other'
		+Payment Information	TOO N	is allowed.
		++Ultimate Creditor	ISO Name	Organisation Identification
		+++Identification	ISO Definition	Unique and unambiguous way to identify an
		++++Organisation Identification	NAME OF STREET	organisation.
			XML Tag	OrgId
2.55	1 1	C + D: +D:+1:-1:-1: 100	Type	OrganisationIdentification4
2.55	11	Customer Direct Debit Initiation V02	SEPA Usage Kule(s)	Either 'Date and Place of Birth' or one
		+Payment Information ++Ultimate Creditor	ISO Name	occurrence of 'Other' is allowed. Private Identification
		+++Identification	ISO Name ISO Definition	Unique and unambiguous identification of a
		++++Private Identification	150 Definition	person, eg, passport.
		++++1 IIvate Identification	XML Tag	PrvtId
			Type	PersonIdentification5
2.56	01	Customer Direct Debit Initiation V02	ISO Name	Country Of Residence
2.50	01	+Payment Information	ISO Definition	Country in which a person resides (the place of a
		++Ultimate Creditor	150 Deminion	person's home). In the case of a company, it is the
		+++Country Of Residence		country from which the affairs of that company
		Tri Country of Residence		are directed.
			XML Tag	CtryOfRes
			Туре	CountryCode
			Pattern	$[A-Z]{2,2}$
2.57	01	Customer Direct Debit Initiation V02	ISO Name	Contact Details
		+Payment Information	ISO Definition	Set of elements used to indicate how to contact
		++Ultimate Creditor		the party.
		+++Contact Details	XML Tag	CtctDtls
			Туре	ContactDetails2
2.58	01	Customer Direct Debit Initiation V02		Only 'SLEV' is allowed.
		+Payment Information	(")	It is recommended that this element be specified
		++Charge Bearer		at 'Payment Information' level.
		-	ISO Name	Charge Bearer
			<b>ISO Definition</b>	Specifies which party/parties will bear the
				charges associated with the processing of the
				payment transaction.
			XML Tag	ChrgBr
			Type	ChargeBearerType1Code
			SEPA Code Restrict	ions
			SLEV	FollowingServiceLevel
				Charges are to be applied following the rules
				agreed in the service level and/or scheme.
		1		



	SEPA	Message Element	SEPA Core Requirements	
	Mult		700 31	
2.59	01	Customer Direct Debit Initiation V02 +Payment Information ++Charges Account	ISO Name ISO Definition	Charges Account Account used to process charges associated with a transaction.
			VMI Too	Usage: Charges account should be used when charges have to be booked to an account different from the account identified in debtor's account.
			XML Tag Type	ChrgsAcct CashAccount16
2.60	01	Customer Direct Debit Initiation V02	ISO Name	Charges Account Agent
2.00	01	+Payment Information ++Charges Account Agent	ISO Definition	Agent that services a charges account.
				Usage: Charges account agent should only be used when the charges account agent is different from the creditor agent.
			XML Tag	ChrgsAcctAgt
2.61	0 1	C + D' + D 1 '- 1 '- 1 '- 100	Type	BranchAndFinancialInstitutionIdentification4
2.61	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Scheme Identification	SEPA Usage Kule(s)	It is recommended that all transactions within the same 'Payment Information' block have the same 'Creditor Scheme Identification'.
				This data element must be present at either
				'Payment Information' or 'Direct Debit
				Transaction' level.
			ISO Name	Creditor Scheme Identification
			ISO Definition	Credit party that signs the mandate.
			XML Tag	CdtrSchmeId
2.62	0 1	C . D' . D L'. L . L' . L'. MO2	Type	PartyIdentification32
2.62	01	Customer Direct Debit Initiation V02 +Payment Information	ISO Name ISO Definition	Name Name by which a party is known and which is
		++Creditor Scheme Identification	150 Definition	usually used to identify that party.
		+++Name	XML Tag	Nm
		TTAME	Type	Max140Text
			ISO Length	1 140
			SEPA Length	1 140
2.63	01	Customer Direct Debit Initiation V02	ISO Name	Postal Address
		+Payment Information	ISO Definition	Information that locates and identifies a specific
		++Creditor Scheme Identification		address, as defined by postal services.
		+++Postal Address	XML Tag	PstlAdr
2.64	1 1	C + D' + D 1 '- 1 '- ' 1 100	Type SEPA Rulebook	Postal Address6
2.64	11	Customer Direct Debit Initiation V02 +Payment Information	SEPA Kulebook SEPA Usage Rule(s)	AT-02 Identifier of the Creditor.
		++Creditor Scheme Identification	ISO Name	Identification
		+++Identification	ISO Definition	Unique and unambiguous identification of a
				party.
			XML Tag	Îd
			Type	Party6Choice
	11		XML Tag	xs:choice
2.65	11	Customer Direct Debit Initiation V02	ISO Name	Organisation Identification
		+Payment Information	ISO Definition	Unique and unambiguous way to identify an
		++Creditor Scheme Identification +++Identification	VMI To ~	organisation.
		++++Organisation Identification	XML Tag Type	OrgId OrganisationIdentification4
2.66	11	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)	
2.00	11	+Payment Information	SEI II Osuge Ruie(s)	Private Identification is used to identify either an
		++Creditor Scheme Identification		organisation or a private person.
		+++Identification	ISO Name	Private Identification
		++++Private Identification	<b>ISO Definition</b>	Unique and unambiguous identification of a
				person, eg, passport.
			XML Tag	PrvtId
			Type	PersonIdentification5



,,,	CEDA		GEDA Com Dominion		
#	SEPA Mult	Message Element	S	SEPA Core Requirements	
2.67	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Scheme Identification +++Identification ++++Private Identification +++++Date And Place Of Birth	ISO Name ISO Definition XML Tag Type	Date And Place Of Birth Date and place of birth of a person. DtAndPlcOfBirth DateAndPlaceOfBirth	
2.68	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Scheme Identification +++Identification ++++Private Identification +++++Other	ISO Name ISO Definition XML Tag Type	Only one occurrence of 'Other' is allowed, and no other sub-elements are allowed. 'Identification' must be used with an identifier described in General Message Element Specifications, Chapter 1.5.2. 'Proprietary' under 'Scheme Name' must specify 'SEPA'. Other Unique identification of a person, as assigned by an institution, using an identification scheme. Othr GenericPersonIdentification1	
2.69	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Scheme Identification +++Country Of Residence	ISO Name ISO Definition  XML Tag Type Pattern	Country Of Residence Country in which a person resides (the place of a person's home). In the case of a company, it is the country from which the affairs of that company are directed. CtryOfRes CountryCode [A-Z]{2,2}	
2.70	01	Customer Direct Debit Initiation V02 +Payment Information ++Creditor Scheme Identification +++Contact Details	ISO Name ISO Definition  XML Tag Type	Contact Details Set of elements used to indicate how to contact the party. CtctDtls ContactDetails2	
2.71	1n	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information	ISO Name ISO Definition  XML Tag Type	Direct Debit Transaction Information Set of elements used to provide information on the individual transaction(s) included in the message. DrctDbtTxInf DirectDebitTransactionInformation9	
2.72	11	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Payment Identification	ISO Name ISO Definition  XML Tag Type	Payment Identification Set of elements used to reference a payment instruction. PmtId PaymentIdentification1	
2.73	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Payment Identification +++Instruction Identification	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Instruction Identification 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.  InstrId  Max35Text  1 35  1 35	



#	SEPA Mult	Message Element	S	EPA Core Requirements
2.74		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Payment Identification ++++End To End Identification	SEPA Rulebook ISO Name ISO Definition	AT-10 The Creditor's reference of the Collection. End To End Identification Unique identification assigned by the initiating party to unumbiguously identify the transaction. This identification is passed on, unchanged, throughout the entire end-to-end chain.
			XML Tag Type ISO Length	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.  EndToEndId  Max35Text  1 35  1 35
2.75	01	Customer Direct Debit Initiation V02		'Payment Type Information' must be present
		+Payment Information		either here or directly under 'Payment
		++Direct Debit Transaction Information +++Payment Type Information	ISO Name	Information'. Payment Type Information
		THE ASSISTANCE TYPE INFORMATION	ISO Definition	Set of elements used to further specify the type of transaction.
				PmtTpInf
2.76	11	Customer Direct Debit Initiation V02		PaymentTypeInformation20 AT-06 Amount of the Collection in Euro.
2.70	11	+Payment Information		Only 'EUR' is allowed.
		++Direct Debit Transaction Information +++Instructed Amount		Amount must be 0.01 or more and 999999999.99 or less.
			SEPA Format Rule(s) ISO Name	The fractional part has a maximum of two digits.  Instructed Amount
			ISO Definition	Amount of money to be moved between the
				debtor and creditor, before deduction of charges,
				expressed in the currency as ordered by the initiating party.
			XML Tag	InstdAmt
			Type	ActiveOrHistoricCurrencyAndAmount
			SEPA FractDigits	2
			TotalDigits SEPA Inclusive	18 0.01 9999999999999
2.77	01	Customer Direct Debit Initiation V02		Only 'SLEV' is allowed.
2.,,	01	+Payment Information	ISO Name	Charge Bearer
		++Direct Debit Transaction Information	ISO Definition	Specifies which party/parties will bear the
		+++Charge Bearer		charges associated with the processing of the
			XML Tag	payment transaction. ChrgBr
				ChargeBearerType1Code
			SEPA Code Restricti	
			SLEV	FollowingServiceLevel
				Charges are to be applied following the rules
				agreed in the service level and/or scheme.
2.78	11	Customer Direct Debit Initiation V02 +Payment Information	SEPA Usage Rule(s) ISO Name	Mandatory Direct Debit Transaction
		++Direct Debit Transaction Information	ISO Definition	Set of elements providing information specific to
		+++Direct Debit Transaction		the direct debit mandate.
			0	DrctDbtTx
2.70	1 1	Contains Direct D 1 / 1 / 2 / 3/20		DirectDebitTransaction6
2.79	11	Customer Direct Debit Initiation V02 +Payment Information	SEPA Usage Rule(s) ISO Name	Mandatory Mandate Related Information
		++Direct Debit Transaction Information	ISO Definition	Set of elements used to provide further details of
		+++Direct Debit Transaction		the direct debit mandate signed between the
		++++Mandate Related Information		creditor and the debtor.
			XML Tag	MndtRltdInf
			Type	MandateRelatedInformation6



#	SEPA Mult	Message Element	S	EPA Core Requirements
2.80	11	Customer Direct Debit Initiation V02		AT-01 Unique Mandate Reference.
		+Payment Information	SEPA Usage Rule(s)	
		++Direct Debit Transaction Information		Mandate Identification
		+++Direct Debit Transaction		Unique identification, as assigned by the creditor,
		++++Mandate Related Information		to unambiguously identify the mandate.  MndtId
		+++++Mandate Identification		Max35Text
			ISO Length	1 35
			SEPA Length	1 35
2.81	11	Customer Direct Debit Initiation V02		AT-25 Date of Signing of the Mandate.
2.01	11	+Payment Information	SEPA Usage Rule(s)	
		++Direct Debit Transaction Information		Date Of Signature
		+++Direct Debit Transaction		Date on which the direct debit mandate has been
		++++Mandate Related Information		signed by the debtor.
		+++++Date Of Signature	XML Tag	DtOfSgntr
			Type	ISODate
2.82	01	Customer Direct Debit Initiation V02	ISO Name	Amendment Indicator
		+Payment Information	ISO Definition	Indicator notifying whether the underlying
		++Direct Debit Transaction Information		mandate is amended or not.
		+++Direct Debit Transaction	XML Tag	AmdmntInd
		++++Mandate Related Information	Type	TrueFalseIndicator
2.83	0 1	+++++Amendment Indicator	SEPA Rulebook	AT 24 Demand for American American following land
2.83	01	Customer Direct Debit Initiation V02 +Payment Information	SEPA KULEDOOK	AT-24 Reason for Amendment of the Mandate. The reason from the Rulebook is indicated by
		++Direct Debit Transaction Information		using the following message sub-elements.
		+++Direct Debit Transaction	SEPA Usage Rule(s)	Mandatory if 'Amendment Indicator' is 'true'.
		++++Mandate Related Information	ISO Name	Amendment Information Details
		+++++Amendment Information Details	ISO Definition	List of mandate elements that have been
				modified.
			XML Tag	AmdmntInfDtls
				AmendmentInformationDetails6
2.84	01	Customer Direct Debit Initiation V02	SEPA Rulebook	AT-19 Unique Mandate Reference as given by
		+Payment Information	CEDA II D. 1./.)	the Original Creditor who issued the Mandate.
		++Direct Debit Transaction Information +++Direct Debit Transaction	SEPA Usage Kule(s)	Mandatory if changes occur in 'Mandate Identification', otherwise not to be used.
		++++Mandate Related Information	ISO Name	Original Mandate Identification
		+++++Amendment Information Details	ISO Definition	Unique identification, as assigned by the creditor,
		++++++Original Mandate Identification	150 Definition	to unambiguously identify the original mandate.
		The state of the s	XML Tag	OrgnlMndtId
			O	Max35Text
			ISO Length	1 35
			SEPA Length	1 35
2.85	01	Customer Direct Debit Initiation V02		Mandatory if changes occur in 'Creditor Scheme
		+Payment Information		Identification' and or 'Name', otherwise not to
		++Direct Debit Transaction Information		be used.
		+++Direct Debit Transaction		Original Creditor Scheme Identification
		++++Mandate Related Information	ISO Definition	Original creditor scheme identification that has
		+++++Amendment Information Details	VMI Tog	been modified.
		++++++Original Creditor Scheme Identification	XML Tag Type	OrgnlCdtrSchmeId PartyIdentification32
2.86	01	Customer Direct Debit Initiation V02	SEPA Rulebook	Original AT-03 Name of the Creditor.
2.00	01	+Payment Information		If present the new' Name' must be specified
		++Direct Debit Transaction Information	The construction (b)	under 'Creditor'.
		+++Direct Debit Transaction		'Name' is limited to 70 characters in length.
		++++Mandate Related Information	ISO Name	Name
		+++++Amendment Information Details	<b>ISO Definition</b>	Name by which a party is known and which is
		+++++Original Creditor Scheme		usually used to identify that party.
		Identification	0	Nm
		+++++Name	● <u>1</u>	Max140Text
			ISO Length	1 140
			SEPA Length	1 70



#	SEPA	Message Element	SEPA Core Requirements	
0.07	Mult	C + D' + D 151 51 51 1703	ICO N	D. (1A11
2.87	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information +++++Amendment Information Details ++++++Original Creditor Scheme Identification ++++++Postal Address	ISO Name ISO Definition XML Tag Type	Postal Address Information that locates and identifies a specific address, as defined by postal services. PstlAdr PostalAddress6
2.88		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information +++++Amendment Information Details ++++++Original Creditor Scheme Identification ++++++Identification	ISO Name ISO Definition XML Tag Type	AT-18 Identifier of the original Creditor who issued the Mandate. Identification Unique and unambiguous identification of a party. Id Party6Choice
	11		XML Tag	xs:choice
2.89	11	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information ++++++Amendment Information Details ++++++Original Creditor Scheme Identification ++++++Identification	ISO Name ISO Definition  XML Tag  Type	Organisation Identification Unique and unambiguous way to identify an organisation. OrgId OrganisationIdentification4
		+++++++Organisation Identification		
2.90		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++HDirect Debit Transaction ++++Mandate Related Information +++++Amendment Information Details ++++++Original Creditor Scheme Identification ++++++Hdentification +++++++	ISO Name ISO Definition  XML Tag Type	Private Identification is used to identify either an organisation or a private person.  Private Identification Unique and unambiguous identification of a person, eg, passport.  PrvtId PersonIdentification5
2.91	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++HDirect Debit Transaction ++++Mandate Related Information ++++++Amendment Information Details ++++++Original Creditor Scheme Identification ++++++Hdentification ++++++++Date And Place Of Birth	ISO Name ISO Definition XML Tag Type	Date And Place Of Birth Date and place of birth of a person. DtAndPlcOfBirth DateAndPlaceOfBirth
2.92	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++HDirect Debit Transaction ++++Mandate Related Information +++++Amendment Information Details ++++++Original Creditor Scheme Identification ++++++Hdentification ++++++++Other	ISO Name ISO Definition XML Tag Type	Only one occurrence of 'Other' is allowed, and no other sub-elements are allowed.  'Identification' must be used with an identifier described in General Message Element  Specifications, Chapter 1.5.2.  'Proprietary' under 'Scheme Name' must specify 'SEPA'.  Other  Unique identification of a person, as assigned by an institution, using an identification scheme.  Othr  GenericPersonIdentification1



#	SEPA M14	Message Element	S	EPA Core Requirements
2.02	Mult	Contained Division No.	ISO Name	Country Of Decide
2.93		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information +++++Amendment Information Details ++++++Original Creditor Scheme Identification +++++++Country Of Residence	ISO Definition  XML Tag Type Pattern	Country Of Residence Country in which a person resides (the place of a person's home). In the case of a company, it is the country from which the affairs of that company are directed. CtryOfRes CountryCode [A-Z]{2,2}
2.94		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++HDirect Debit Transaction ++++Mandate Related Information ++++++Amendment Information Details +++++++Original Creditor Scheme Identification ++++++++Contact Details	ISO Name ISO Definition  XML Tag  Type	Contact Details Set of elements used to indicate how to contact the party. CtctDtls ContactDetails2
2.95		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information +++++Amendment Information Details ++++++Original Creditor Agent	ISO Name ISO Definition XML Tag Type	Original Creditor Agent Original creditor agent that has been modified. OrgnlCdtrAgt BranchAndFinancialInstitutionIdentification4
2.96	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information +++++Amendment Information Details ++++++Original Creditor Agent Account	ISO Name ISO Definition XML Tag Type	Original Creditor Agent Account Original creditor agent acount that has been modified. OrgnlCdtrAgtAcct CashAccount16
2.97	01	Customer Direct Debit Initiation V02  +Payment Information  ++Direct Debit Transaction Information  +++Direct Debit Transaction  ++++Mandate Related Information  ++++++Amendment Information Details  ++++++Original Debtor	ISO Name ISO Definition XML Tag Type	Original Debtor Original debtor that has been modified. OrgnlDbtr PartyIdentification32
2.98		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information +++++Amendment Information Details ++++++Original Debtor Account	ISO Name ISO Definition XML Tag Type	To use 'Identification' under 'Other' under 'Identification' with code 'SMNDA' to indicate same mandate with new Debtor Account. Or In case of an account change within the same bank, IBAN is allowed.  Original Debtor Account Original debtor account that has been modified. OrgnlDbtrAcct CashAccount16
2.99		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information +++++Amendment Information Details ++++++Original Debtor Agent	ISO Name ISO Definition XML Tag Type	Not to be used if element 'Original Debtor Account' is populated with 'SMNDA'. Original Debtor Agent Original debtor agent that has been modified. OrgnlDbtrAgt BranchAndFinancialInstitutionIdentification4
2.100	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information +++++Amendment Information Details ++++++Original Debtor Agent Account	ISO Name ISO Definition XML Tag Type	Original Debtor Agent Account Original debtor agent account that has been modified. OrgnlDbtrAgtAcct CashAccount16



#	SEPA	Message Element	S	EPA Core Requirements
	Mult			
2.101		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information +++++Amendment Information Details ++++++Original Final Collection Date Customer Direct Debit Initiation V02	ISO Name ISO Definition XML Tag Type ISO Name	Original Final Collection Date Original final collection date that has been modified. OrgnlFnlColltnDt ISODate Original Frequency
		+Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information +++++Amendment Information Details ++++++Original Frequency	ISO Definition XML Tag Type	Original frequency that has been modified. OrgnlFrqcy Frequency1Code
2.103	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++HDirect Debit Transaction ++++Mandate Related Information ++++Electronic Signature		AT-16 Placeholder for the electronic signature data, if applicable. AT-17 Type of Mandate (paper, e-Mandate). AT-60 Reference of the validation made by the Debtor Bank (if present in DS-03). If the direct debit is based on an EPC electronic mandate, this data element must contain AT-60 which is the reference to the Mandate Acceptance Report made by the Debtor Bank. This data element is not to be used if the mandate is a paper mandate. Electronic Signature Additional security provisions, such as a digital signature, as provided by the debtor. ElctrncSgntr Max1025Text 1 1025 1 1025
2.104	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction +++++Handate Related Information +++++First Collection Date		First Collection Date Date of the first collection of a direct debit as per the mandate. FrstColltnDt ISODate
2.105	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information +++++Final Collection Date	ISO Name ISO Definition XML Tag Type	Final Collection Date Date of the final collection of a direct debit as per the mandate. FnlColltnDt ISODate
2.106		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Mandate Related Information +++++Frequency	ISO Name ISO Definition XML Tag Type	Frequency Regularity with which direct debit instructions are to be created and processed. Frqcy Frequency1Code
2.107	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Creditor Scheme Identification	ISO Name ISO Definition XML Tag Type	It is recommended that all transactions within the same 'Payment Information' block have the same 'Creditor Scheme Identification'. This data element must be present at either 'Payment Information' or 'Direct Debit Transaction' level. Creditor Scheme Identification Credit party that signs the mandate. CdtrSchmeId PartyIdentification32



#	SEPA Mult	Message Element	S	SEPA Core Requirements
2.108		Customer Direct Debit Initiation V02	ISO Name	Name
		+Payment Information ++Direct Debit Transaction Information	ISO Definition	Name by which a party is known and which is usually used to identify that party.
		+++Direct Debit Transaction	XML Tag	Nm
		++++Creditor Scheme Identification	Type	Max140Text
		+++++Name	ISO Length SEPA Length	1 140 1 140
2.109	01	Customer Direct Debit Initiation V02	ISO Name	Postal Address
		+Payment Information	ISO Definition	Information that locates and identifies a specific
		++Direct Debit Transaction Information +++Direct Debit Transaction	XML Tag	address, as defined by postal services. PstlAdr
		++++Creditor Scheme Identification	Туре	PostalAddress6
2.110	11	+++++Postal Address Customer Direct Debit Initiation V02	SEPA Rulebook	AT-02 Identifier of the Creditor.
2.110	11	+Payment Information	SEPA Usage Rule(s)	
		++Direct Debit Transaction Information	ISO Name	Identification
		+++Direct Debit Transaction ++++Creditor Scheme Identification	ISO Definition	Unique and unambiguous identification of a party.
		+++++Identification	XML Tag	Id
			Type	Party6Choice
2.111	11	Customer Direct Debit Initiation V02	XML Tag ISO Name	xs:choice Organisation Identification
2.111	11	+Payment Information	ISO Name ISO Definition	Unique and unambiguous way to identify an
		++Direct Debit Transaction Information		organisation.
		+++Direct Debit Transaction ++++Creditor Scheme Identification	XML Tag Type	OrgId OrganisationIdentification4
		+++++Identification	Турс	Organisationidentification4
		+++++Organisation Identification		
2.112	11	Customer Direct Debit Initiation V02 +Payment Information	SEPA Usage Rule(s)	Private Identification is used to identify either an organisation or a private person.
		++Direct Debit Transaction Information	ISO Name	Private Identification
		+++Direct Debit Transaction	<b>ISO Definition</b>	Unique and unambiguous identification of a
		++++Creditor Scheme Identification +++++Identification	XML Tag	person, eg, passport. PrvtId
		+++++Private Identification	Type	PersonIdentification5
2.113	01	Customer Direct Debit Initiation V02	ISO Name	Date And Place Of Birth
		+Payment Information ++Direct Debit Transaction Information	ISO Definition XML Tag	Date and place of birth of a person. DtAndPlcOfBirth
		+++Direct Debit Transaction	Type	DateAndPlaceOfBirth
		++++Creditor Scheme Identification		
		+++++Identification ++++++Private Identification		
		++++++Date And Place Of Birth		
2.114	01	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)	Only one occurrence of 'Other' is allowed, and
		+Payment Information ++Direct Debit Transaction Information		no other sub-elements are allowed. 'Identification' must be used with an identifier
		+++Direct Debit Transaction		described in General Message Element
		++++Creditor Scheme Identification		Specifications, Chapter 1.5.2.
		+++++Identification ++++++Private Identification		'Proprietary' under 'Scheme Name' must specify 'SEPA'.
		++++++Other	ISO Name	Other
			ISO Definition	Unique identification of a person, as assigned by
			XML Tag	an institution, using an identification scheme. Othr
			Type	GenericPersonIdentification1
2.115	01	Customer Direct Debit Initiation V02 +Payment Information	ISO Name ISO Definition	Country of Residence
		++Direct Debit Transaction Information	130 Delliiu0li	Country in which a person resides (the place of a person's home). In the case of a company, it is the
		+++Direct Debit Transaction		country from which the affairs of that company
		++++Creditor Scheme Identification	VMI Toc	are directed.
		+++++Country Of Residence	XML Tag Type	CtryOfRes CountryCode
			Pattern	[A-Z]{2,2}



#	SEPA	Message Element	S	EPA Core Requirements
	Mult			
2.116		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction +++Creditor Scheme Identification +++++Contact Details	ISO Name ISO Definition XML Tag Type	Contact Details Set of elements used to indicate how to contact the party. CtctDtls ContactDetails2
2.117	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Pre Notification Identification	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Pre Notification Identification Unique and unambiguous identification of the pre-notification which is sent separately from the direct debit instruction.  Usage: The direct debit pre-notification is used to reconcile separately sent collection information with the direct debit transaction information.  PreNtfctnId Max35Text 1 35 1 35
2.118		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Direct Debit Transaction ++++Pre Notification Date	ISO Name ISO Definition  XML Tag Type	Pre Notification Date Date on which the creditor notifies the debtor about the amount and date on which the direct debit instruction will be presented to the debtor's agent. PreNtfctnDt ISODate
2.119	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Ultimate Creditor	ISO Name ISO Definition XML Tag Type	This data element may be present either at 'Payment Information' or at 'Direct Debit Transaction Information' level. Ultimate Creditor Ultimate party to which an amount of money is due. UltmtCdtr PartyIdentification32
2.120	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Ultimate Creditor ++++Name	SEPA Rulebook	AT-38 Name of the Creditor Reference Party. 'Name' is limited to 70 characters in length. Name Name by which a party is known and which is usually used to identify that party. Nm Max140Text 1 140 1 70
2.121	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Ultimate Creditor ++++Postal Address	ISO Name ISO Definition XML Tag Type	Postal Address Information that locates and identifies a specific address, as defined by postal services. PstlAdr PostalAddress6
2.122	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Ultimate Creditor ++++Identification	SEPA Rulebook  ISO Name ISO Definition  XML Tag Type	AT-39 Identification code of the Creditor Reference Party. Identification Unique and unambiguous identification of a party. Id Party6Choice
	11		XML Tag	xs:choice
2.123	11	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Ultimate Creditor ++++Identification +++++Organisation Identification	SEPA Usage Rule(s) ISO Name ISO Definition XML Tag Type	Either 'BIC or BEI' or one occurrence of 'Other' is allowed.  Organisation Identification Unique and unambiguous way to identify an organisation.  OrgId  OrganisationIdentification4



	SEPA	Message Element	S	SEPA Core Requirements	
	Mult				
2.124	11	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)	Either 'Date and Place of Birth' or one	
		+Payment Information ++Direct Debit Transaction Information	ISO Name	occurrence of 'Other' is allowed. Private Identification	
		+++Ultimate Creditor	ISO Name ISO Definition	Unique and unambiguous identification of a	
		++++Identification	180 Definition	person, eg, passport.	
		+++++Private Identification	XML Tag	PrvtId	
		The first transfer of	Type	PersonIdentification5	
2.125	01	Customer Direct Debit Initiation V02	ISO Name	Country Of Residence	
		+Payment Information	ISO Definition	Country in which a person resides (the place of a	
		++Direct Debit Transaction Information		person's home). In the case of a company, it is the	
		+++Ultimate Creditor		country from which the affairs of that company	
		++++Country Of Residence		are directed.	
			XML Tag	CtryOfRes	
			Туре	CountryCode	
2.126	0.1	G	Pattern	[A-Z]{2,2}	
2.126	01	Customer Direct Debit Initiation V02	ISO Name	Contact Details	
		+Payment Information ++Direct Debit Transaction Information	ISO Definition	Set of elements used to indicate how to contact	
		+++Ultimate Creditor	XML Tag	the party. CtctDtls	
		++++Contact Details	Type	ContactDetails2	
2.127	11	Customer Direct Debit Initiation V02	ISO Name	Debtor Agent	
2.127	11	+Payment Information	ISO Definition	Financial institution servicing an account for the	
		++Direct Debit Transaction Information		debtor.	
		+++Debtor Agent	XML Tag	DbtrAgt	
			Type	BranchAndFinancialInstitutionIdentification4	
2.128	11	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)	Either BIC or 'Other/Identification' must be	
		+Payment Information		used.	
		++Direct Debit Transaction Information	ISO Name	Financial Institution Identification	
		+++Debtor Agent	ISO Definition	Unique and unambiguous identification of a	
		++++Financial Institution Identification		financial institution, as assigned under an	
				internationally recognised or proprietary identification scheme.	
			XML Tag	FinInstnId	
			Type	FinancialInstitutionIdentification7	
2.129	01	Customer Direct Debit Initiation V02	SEPA Rulebook	AT-13 BIC of the Debtor Bank.	
		+Payment Information		The BIC is only mandatory when the Debtor	
		++Direct Debit Transaction Information		Bank is located in a non-EEA SEPA country or	
		+++Debtor Agent		territory.	
		++++Financial Institution Identification	ISO Name	BIC	
		++++BIC	ISO Definition	Code allocated to a financial institution by the	
				ISO 9362 Registration Authority as described in	
				ISO 9362 "Banking - Banking	
				telecommunication messages - Business identifier	
			XML Tag	code (BIC)". BIC	
			Type	BICIdentifier	
			Pattern	[A-Z]{6,6}[A-Z2-9][A-NP-Z0-9]([A-Z0-9]{3,	
				3}){0,1}	
2.130	01	Customer Direct Debit Initiation V02	ISO Name	Clearing System Member Identification	
		+Payment Information	<b>ISO Definition</b>	Information used to identify a member within a	
		++Direct Debit Transaction Information		clearing system.	
		+++Debtor Agent	XML Tag	ClrSysMmbId	
		++++Financial Institution Identification	Туре	ClearingSystemMemberIdentification2	
		+++++Clearing System Member			
2.131		Identification Customer Direct Debit Initiation V02	ISO Name	Name	
2.131	01	+Payment Information	ISO Name ISO Definition	Name by which an agent is known and which is	
		++Direct Debit Transaction Information	LOO Dellinuuli	usually used to identify that agent.	
		+++Debtor Agent	XML Tag	Nm	
		++++Financial Institution Identification	Type	Max140Text	
		++++Name	ISO Length	1 140	
1			SEPA Length	1 140	



#	SEPA	Message Element	SEPA Core Requirements	
	Mult			
2.132	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor Agent ++++Financial Institution Identification +++++Postal Address	ISO Name ISO Definition XML Tag Type	Postal Address Information that locates and identifies a specific address, as defined by postal services. PstlAdr PostalAddress6
2.133	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor Agent ++++Financial Institution Identification +++++Other	ISO Name ISO Definition  XML Tag Type	Other Unique identification of an agent, as assigned by an institution, using an identification scheme. Othr GenericFinancialIdentification1
2.134	11	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor Agent ++++Financial Institution Identification +++++Other +++++Hdentification	SEPA Usage Rule(s) ISO Name ISO Definition  XML Tag Type Fixed ISO Length SEPA Length  SEPA Code Restricts	Only 'NOTPROVIDED' is allowed. Identification Unique and unambiguous identification of a person. Id Max35Text NOTPROVIDED 1 35 1 35
			NOTPROVIDED	ions
			notprovided	
2.135	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor Agent ++++Financial Institution Identification +++++Other ++++++Scheme Name	ISO Name ISO Definition XML Tag Type	Scheme Name Name of the identification scheme. SchmeNm FinancialIdentificationSchemeName1Choice
2.136	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor Agent ++++Financial Institution Identification +++++Uther +++++Hssuer	ISO Name ISO Definition XML Tag Type ISO Length SEPA Length	Issuer Entity that assigns the identification. Issr Max35Text 1 35 1 35
2.137	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor Agent ++++Branch Identification	ISO Name ISO Definition  XML Tag Type	Branch Identification Identifies a specific branch of a financial institution.  Usage: This component should be used in case the identification information in the financial institution component does not provide identification up to branch level. BrnchId BranchData2
2.138	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor Agent Account	ISO Name ISO Definition  XML Tag Type	Debtor Agent Account Unambiguous identification of the account of the debtor agent at its servicing agent in the payment chain. DbtrAgtAcct CashAccount16
2.139	11	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor	ISO Name ISO Definition  XML Tag Type	Debtor Party that owes an amount of money to the (ultimate) creditor. Dbtr PartyIdentification32



#	SEPA	Message Element	SEPA Core Requirements	
	Mult	_		
2.140		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor ++++Name	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	AT-14 Name of the Debtor.  ) Mandatory  'Name' is limited to 70 characters in length.  In case of a mandate generated using data from a payment card at the point of sale which results in a direct debit to and from a payment account, and where the name of the Debtor is not available, the attribute "Name of the Debtor" must be filled in with "/CDGM" (note: Card Data Generated Mandate), followed by "/card number", "/sequence number" and "/expiry date of the card" (note: this means that the information parts are delimited by "/") or, if these data elements are not available, by any other data element(s) that would uniquely identify the Debtor to the Debtor Bank.  Name  Name by which a party is known and which is usually used to identify that party.  Nm  Max140Text  1 140  1 70
2.141	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor ++++Postal Address	SEPA Rulebook  ISO Name ISO Definition  XML Tag Type	AT-09 Address of the Debtor (only mandatory when the Creditor Bank or the Debtor Bank is located a non-EEA SEPA country or territory). Postal Address Information that locates and identifies a specific address, as defined by postal services. PstlAdr PostalAddress6
2.142	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Pebtor ++++Postal Address	ISO Name ISO Definition XML Tag Type	Address Type Identifies the nature of the postal address. AdrTp AddressType2Code
2.143	01	+++++Address Type Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor ++++Postal Address +++++Department	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Department Identification of a division of a large organisation or building. Dept Max70Text 1 70 1 70
2.144	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor ++++Postal Address +++++Sub Department	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Sub Department Identification of a sub-division of a large organisation or building. SubDept Max70Text 1 70 1 70
2.145	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor ++++Postal Address +++++Street Name	ISO Name ISO Definition XML Tag Type ISO Length SEPA Length	Street Name Name of a street or thoroughfare. StrtNm Max70Text 1 70 1 70



#	SEPA	Message Element	C	EPA Core Requirements
#	Mult		S	Er A Core Requirements
2.146	01	Customer Direct Debit Initiation V02		Building Number
		+Payment Information ++Direct Debit Transaction Information	ISO Definition	Number that identifies the position of a building
		+++Debtor	XML Tag	on a street. BldgNb
		++++Postal Address	Type	Max16Text
		+++++Building Number	ISO Length	1 16
		The state of the s	SEPA Length	1 16
2.147	01	Customer Direct Debit Initiation V02	ISO Name	Post Code
		+Payment Information	ISO Definition	Identifier consisting of a group of letters and/or
		++Direct Debit Transaction Information		numbers that is added to a postal address to assist
		+++Debtor		the sorting of mail.
		++++Postal Address	XML Tag	PstCd
		++++Post Code	Type	Max16Text
			ISO Length	1 16
2.1.10	0 1	G	SEPA Length	1 16
2.148	01	Customer Direct Debit Initiation V02	ISO Name ISO Definition	Town Name
		+Payment Information	180 Definition	Name of a built-up area, with defined boundaries,
		++Direct Debit Transaction Information +++Debtor	XML Tag	and a local government. TwnNm
		++++Postal Address		Max35Text
		+++++Town Name	ISO Length	1 35
		1111110Wil Name	SEPA Length	1 35
2.149	01	Customer Direct Debit Initiation V02	ISO Name	Country Sub Division
		+Payment Information	ISO Definition	Identifies a subdivision of a country such as state,
		++Direct Debit Transaction Information		region, county.
		+++Debtor		CtrySubDvsn
		++++Postal Address	Type	Max35Text
		+++++Country Sub Division	ISO Length	1 35
			SEPA Length	1 35
2.150	01	Customer Direct Debit Initiation V02	ISO Name	Country
		+Payment Information	ISO Definition	Nation with its own government.
		++Direct Debit Transaction Information	XML Tag	Ctry
		+++Debtor	Type	CountryCode
		++++Postal Address +++++Country	Pattern	$[A-Z]{2,2}$
2.151	02	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)	Only two occurrences are allowed.
		+Payment Information	ISO Name	Address Line
		++Direct Debit Transaction Information	ISO Definition	Information that locates and identifies a specific
		+++Debtor		address, as defined by postal services, presented
		++++Postal Address	TTD ST (D)	in free format text.
		++++Address Line	XML Tag	AdrLine
			Type	Max70Text 1 70
			ISO Length SEPA Length	1 70 1 70
2.152	01	Customer Direct Debit Initiation V02		AT-27 Debtor identification code.
2.132	01	+Payment Information	ISO Name	Identification
		++Direct Debit Transaction Information	ISO Definition	Unique and unambiguous identification of a
		+++Debtor		party.
		++++Identification	XML Tag	Id
		•	Type	Party6Choice
	11		XML Tag	xs:choice
2.153	11	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)	Either 'BIC or BEI' or one occurrence of 'Other'
		+Payment Information		is allowed.
		++Direct Debit Transaction Information	ISO Name	Organisation Identification
		+++Debtor	ISO Definition	Unique and unambiguous way to identify an
		++++Identification		organisation.
		+++++Organisation Identification	XML Tag	OrgId
			Type	OrganisationIdentification4



#	SEPA	Message Element	S	EPA Core Requirements
	Mult			
2.154	11	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)	Either 'Date and Place of Birth' or one
		+Payment Information	ISO Name	occurrence of 'Other' is allowed. Private Identification
		++Direct Debit Transaction Information +++Debtor	ISO Name ISO Definition	Unique and unambiguous identification of a
		++++Identification	180 Definition	person, eg, passport.
		+++++Private Identification	XML Tag	PrvtId
			Туре	PersonIdentification5
2.155	01	Customer Direct Debit Initiation V02	ISO Name	Country Of Residence
		+Payment Information	ISO Definition	Country in which a person resides (the place of a
		++Direct Debit Transaction Information		person's home). In the case of a company, it is the
		+++Debtor		country from which the affairs of that company
		++++Country Of Residence	SZNIT ID.	are directed.
			XML Tag Type	CtryOfRes CountryCode
			Pattern	[A-Z]{2,2}
2.156	01	Customer Direct Debit Initiation V02	ISO Name	Contact Details
2.100	01	+Payment Information	ISO Definition	Set of elements used to indicate how to contact
		++Direct Debit Transaction Information		the party.
		+++Debtor	XML Tag	CtctDtls
		++++Contact Details	# I	ContactDetails2
2.157	11	Customer Direct Debit Initiation V02		AT-07 The account number (IBAN) of the Debtor.
		+Payment Information		Only IBAN is allowed.
		++Direct Debit Transaction Information +++Debtor Account	ISO Name ISO Definition	Debtor Account Unambiguous identification of the account of the
		+++Debtor Account	180 Definition	debtor to which a debit entry will be made as a
				result of the transaction.
			XML Tag	DbtrAcct
			Туре	CashAccount16
2.158	01	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)	Mandatory, if provided by the Debtor in the
		+Payment Information		Mandate.
		++Direct Debit Transaction Information	ISO Name	Ultimate Debtor
		+++Ultimate Debtor	ISO Definition	Ultimate party that owes an amount of money to
			XML Tag	the (ultimate) creditor. UltmtDbtr
			Type	PartyIdentification32
2.159	01	Customer Direct Debit Initiation V02		AT-15 Name of the Debtor Reference Party.
		+Payment Information		'Name' is limited to 70 characters in length.
		++Direct Debit Transaction Information		Mandatory if provided by the Debtor in the
		+++Ultimate Debtor		mandate.
		++++Name	ISO Name	Name
			ISO Definition	Name by which a party is known and which is
			XML Tag	usually used to identify that party. Nm
			Type	Max140Text
			ISO Length	1 140
			SEPA Length	1 70
2.160	01	Customer Direct Debit Initiation V02	ISO Name	Postal Address
		+Payment Information	ISO Definition	Information that locates and identifies a specific
		++Direct Debit Transaction Information		address, as defined by postal services.
		+++Ultimate Debtor	XML Tag	PstlAdr
2.161	01	++++Postal Address Customer Direct Debit Initiation V02	V I	Postal Address6  AT-37 Identification code of the Debtor
2.101	01	+Payment Information	SEFA KULEDOOK	Reference Party.
		++Direct Debit Transaction Information	ISO Name	Identification
		+++Ultimate Debtor	ISO Definition	Unique and unambiguous identification of a
		++++Identification		party.
			XML Tag	Id
			Type	Party6Choice
	11		XML Tag	xs:choice



#	SEPA Mult	Message Element	S	SEPA Core Requirements
2.162		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Ultimate Debtor ++++Identification +++++Organisation Identification	SEPA Usage Rule(s)  ISO Name ISO Definition  XML Tag Type	Either 'BIC or BEI' or one occurrence of 'Other' is allowed. Organisation Identification Unique and unambiguous way to identify an organisation. OrgId OrganisationIdentification4
2.163	11	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Ultimate Debtor ++++Identification +++++Private Identification		OrganisationIdentification4  Description of the state of
2.164	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Ultimate Debtor ++++Country Of Residence	ISO Name ISO Definition  XML Tag Type Pattern	Country Of Residence Country in which a person resides (the place of a person's home). In the case of a company, it is the country from which the affairs of that company are directed. CtryOfRes CountryCode [A-Z]{2,2}
2.165	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Ultimate Debtor ++++Contact Details	ISO Name ISO Definition  XML Tag Type	Contact Details Set of elements used to indicate how to contact the party. CtctDtls ContactDetails2
2.166	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Instruction For Creditor Agent	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Instruction For Creditor Agent Further information, related to the processing of the payment instruction, that may need to be acted upon by the creditor agent, depending on agreement between creditor and the creditor agent.  InstrForCdtrAgt Max140Text  1 140 1 140
2.167		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Purpose	SEPA Rulebook ISO Name ISO Definition  XML Tag Type	AT-58 Purpose of the Collection. Purpose Underlying reason for the payment transaction. Usage: Purpose is used by the end-customers, that is initiating party, (ultimate) debtor, (ultimate) creditor to provide information concerning the nature of the payment. Purpose is a content element, which is not used for processing by any of the agents involved in the payment chain. Purp Purpose2Choice
2.168	11	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Purpose ++++Code	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	xs:choice  Code  Underlying reason for the payment transaction, as published in an external purpose code list.  Cd  ExternalPurpose1Code  1 4  1 4
2.169	11	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Purpose ++++Proprietary	ISO Name ISO Definition XML Tag Type ISO Length SEPA Length	Proprietary Purpose, in a proprietary form. Prtry Max35Text 1 35 I 35



#	SEPA	Message Element	S	EPA Core Requirements
	Mult			
2.170		Customer Direct Debit Initiation V02	ISO Name ISO Definition	Regulatory Reporting
	10	+Payment Information ++Direct Debit Transaction Information	180 Delimition	Information needed due to regulatory and statutory requirements.
		+++Regulatory Reporting	XML Tag	RgltryRptg
		Trioganatory responding	Type	RegulatoryReporting3
2.171	01	Customer Direct Debit Initiation V02	ISO Name	Tax
		+Payment Information	ISO Definition	Set of elements used to provide details on the tax.
		++Direct Debit Transaction Information	XML Tag	Tax
		+++Tax	Type	TaxInformation3
2.172	01	Customer Direct Debit Initiation V02	ISO Name	Related Remittance Information
		+Payment Information	ISO Definition	Set of elements used to provide information
		++Direct Debit Transaction Information +++Related Remittance Information		related to the handling of the remittance information by any of the agents in the
		+++Related Remittance information		transaction processing chain.
			XML Tag	RltdRmtInf
			Туре	RemittanceLocation2
2.173	01	Customer Direct Debit Initiation V02		AT-22 Remittance information from the Creditor.
		+Payment Information	SEPA Usage Rule(s)	Either 'Structured' or 'Unstructured', may be
		++Direct Debit Transaction Information		present.
		+++Remittance Information	ISO Name	Remittance Information
			ISO Definition	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.
			XML Tag	RmtInf
			Type	RemittanceInformation5
2.174	01	Customer Direct Debit Initiation V02	SEPA Usage Rule(s)	'Unstructured' may carry structured remittance
		+Payment Information		information, as agreed between the Creditor and
		++Direct Debit Transaction Information		the Debtor.
		+++Remittance Information		Only one occurrence of 'Unstructured' is
		++++Unstructured	TOO N	allowed.
			ISO Name ISO Definition	Unstructured
			180 Definition	Information supplied to enable the matching/ reconciliation of an entry with the items that the
				payment is intended to settle, such as commercial
				invoices in an accounts' receivable system, in an
				unstructured form.
			XML Tag	Ustrd
			Type	Max140Text
			ISO Length	1 140
0.175	0 1	C + D: +D1:11:11:11 M00	SEPA Length	1 140
2.175	01	Customer Direct Debit Initiation V02 +Payment Information	SEPA Usage Kule(s)	'Structured' can be used, provided the tags and the data within the 'Structured' element do not
		++Direct Debit Transaction Information		exceed 140 characters in length.
		+++Remittance Information		Only one occurrence of 'Structured' is allowed.
		++++Structured	ISO Name	Structured Structured
			ISO Definition	Information supplied to enable the matching/
				reconciliation of an entry with the items that the
				payment is intended to settle, such as commercial
				invoices in an accounts' receivable system, in a
			NAME OF A	structured form.
			XML Tag	Strd StructuredPamittanceInformation7
2.176	0n	Customer Direct Debit Initiation V02	Type ISO Name	StructuredRemittanceInformation7 Referred Document Information
2.1/0	UII	+Payment Information	ISO Name ISO Definition	Set of elements used to identify the documents
		++Direct Debit Transaction Information	100 Deminion	referred to in the remittance information.
		+++Remittance Information	XML Tag	RfrdDocInf
		++++Structured	Туре	ReferredDocumentInformation3
		++++Referred Document Information		



#	SEPA Mult	Message Element	S	EPA Core Requirements
2.177	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Remittance Information ++++Structured +++++Referred Document Amount	ISO Name ISO Definition XML Tag Type	Referred Document Amount Set of elements used to provide details on the amounts of the referred document. RfrdDocAmt RemittanceAmount1
2.178	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Remittance Information ++++Structured +++++Creditor Reference Information	SEPA Usage Rule(s)  ISO Name ISO Definition  XML Tag Type	When present, the Creditor Bank is not obliged to validate the reference information. When used, both 'Type' and 'Reference' must be present. Creditor Reference Information Reference information provided by the creditor to allow the identification of the underlying documents. CdtrRefInf CreditorReferenceInformation2
2.179	01	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Remittance Information ++++Structured +++++Creditor Reference Information +++++Type	ISO Name ISO Definition XML Tag Type	Type Specifies the type of creditor reference. Tp CreditorReferenceType2
2.180	11	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Remittance Information ++++Structured +++++Creditor Reference Information +++++Type	ISO Name ISO Definition XML Tag Type	Code Or Proprietary Coded or proprietary format creditor reference type. CdOrPrtry CreditorReferenceType1Choice
	11	++++++Code Or Proprietary	XML Tag	xs:choice
2.181		Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Remittance Information ++++Structured +++++Creditor Reference Information +++++Type ++++++Code Or Proprietary ++++++++Code		Only 'SCOR' is allowed. Code Type of creditor reference, in a coded form. Cd DocumentType3Code
			SEPA Code Restrict	ions
			SCOR	StructuredCommunicationReference Document is a structured communication reference provided by the creditor to identify the referred transaction.
2.182	11	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Remittance Information ++++Structured +++++Creditor Reference Information +++++Type ++++++Code Or Proprietary ++++++++Proprietary	ISO Name ISO Definition XML Tag Type ISO Length SEPA Length	Proprietary Creditor reference type, in a proprietary form. Prtry Max35Text 1 35 1 35



#	SEPA Mult	Message Element	S	EPA Core Requirements
2.183		Customer Direct Debit Initiation V02	ISO Name	Issuer
2.163	01	+Payment Information	ISO Definition	Entity that assigns the credit reference type.
				Issr
		++Direct Debit Transaction Information	XML Tag	
		+++Remittance Information	Type	Max35Text
		++++Structured	ISO Length	1 35
		+++++Creditor Reference Information	SEPA Length	1 35
		+++++Type		
2.184	01	++++++Issuer Customer Direct Debit Initiation V02	SEPA Usago Pulo(s)	If 'Creditor' Reference contains a check digit, the
2.104	01	+Payment Information	SEI A Usuge Rule(s)	receiving bank is not required to validate this.
		++Direct Debit Transaction Information		If the receiving bank validates the check digit and
		+++Remittance Information		if this validation fails, the bank may continue its
		++++Structured		processing and send the transaction to the next
		+++++Creditor Reference Information		party in the chain.
		+++++Reference		RF Creditor Reference may be used (ISO 11649).
		+++++Keleteliee	ISO Name	Reference May be used (150 11049).
			ISO Definition	Unique reference, as assigned by the creditor, to
			150 Definition	unambiguously refer to the payment transaction.
				Usage: If available, the initiating party should
				provide this reference in the structured remittance
				information, to enable reconciliation by the
				creditor upon receipt of the amount of money.
				If the business context requires the use of a creditor reference or a payment remit
				identification, and only one identifier can be
				passed through the end-to-end chain, the
				creditor's reference or payment remittance
				identification should be quoted in the end-to-end
				transaction identification.
			XML Tag	Ref
			Type	Max35Text
			ISO Length	1 35
			SEPA Length	1 35
2.185	01	Customer Direct Debit Initiation V02	ISO Name	Invoicer
		+Payment Information	ISO Definition	Identification of the organisation issuing the
		++Direct Debit Transaction Information		invoice, when it is different from the creditor or
		+++Remittance Information		ultimate creditor.
		++++Structured	XML Tag	Invcr
		++++Invoicer	Type	PartyIdentification32
2.186	01	Customer Direct Debit Initiation V02	ISO Name	Invoicee
		+Payment Information	ISO Definition	Identification of the party to whom an invoice is
		++Direct Debit Transaction Information		issued, when it is different from the debtor or
		+++Remittance Information		ultimate debtor.
		++++Structured	XML Tag	Invcee
		++++Invoicee	Type	PartyIdentification32
2.187	03	Customer Direct Debit Initiation V02	ISO Name	Additional Remittance Information
		+Payment Information	ISO Definition	Additional information, in free text form, to
		++Direct Debit Transaction Information		complement the structured remittance
		+++Remittance Information		information.
		++++Structured	XML Tag	AddtlRmtInf
		+++++Additional Remittance Information	Type	Max140Text
			ISO Length	1 140
			SEPA Length	1 140



# 2.2 Customer to Bank Reversal Instruction for a Collection (Based on DS-07 and DS-03)

### 2.2.1 Use of the Customer to Bank Payment Reversal (pain.007.001.02)

The message is used to transport the Customer to Bank Reversal Instruction for a Collection sent by the Creditor to the Creditor bank.

The message caters for bulk and single reversal instructions.

**Note:** Attribute AT-R1 in DS-07 is indicated by the 'Message Name', 'pain.007.001.02' and the 'Original Message Name Identification, 'pain.008.001.02'.

**Note:** Message elements under 'Original Transaction Reference' sequence are based on DS-03 attributes.



#	SEPA	Message Element	SEPA Core Requirements	
	Mult	Document	XML Tag	Document
		Bocument	Type	Document
	11	Customer Payment Reversal V02	ISO Name	Customer Payment Reversal V02
		•	<b>ISO Definition</b>	The CustomerPaymentReversal message is sent
				by the initiating party to the next party in the
				payment chain. It is used to reverse a payment
				previously executed.
			XML Tag	CstmrPmtRvsl
			Type	CustomerPaymentReversalV02
1.0	11	Customer Payment Reversal V02	ISO Name	Group Header
		+Group Header	ISO Definition	Set of characteristics shared by all individual
			XML Tag	transactions included in the message.  GrpHdr
			Type	GroupHeader40
1.1	11	Customer Payment Reversal V02	ISO Name	Message Identification
1.1	11	+Group Header	ISO Definition	Point to point reference, as assigned by the
		++Message Identification	150 Delimition	instructing party, and sent to the next party in the
		Threshage ruenumeum		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.
			XML Tag	MsgId
			Type	Max35Text
			ISO Length	1 35
1.0	1 1	C . B . I WOO	SEPA Length	1 35
1.2	11	Customer Payment Reversal V02	ISO Name ISO Definition	Creation Date Time
		+Group Header ++Creation Date Time	XML Tag	Date and time at which the message was created.  CreDtTm
		++Creation Date Time	Type	ISODateTime
1.3	02	Customer Payment Reversal V02	ISO Name	Authorisation
1.0	02	+Group Header	ISO Definition	User identification or any user key to be used to
		++Authorisation		check whether the initiating party is allowed to
				initiate transactions from the account specified in
				the message.
				Usage: The content is not of a technical nature,
				but reflects the organisational structure at the
				initiating side.
				The authorisation element can typically be used
				in relay scenarios, payment initiations, payment
				returns or payment reversals that are initiated on
				behalf of a party different from the initiating
				party.
			XML Tag	Authstn
1.4	0.1	G . B . IVIO	Type	Authorisation1Choice
1.4	01	Customer Payment Reversal V02	ISO Name	Batch Booking
		+Group Header	ISO Definition	Identifies whether a single entry per individual
		++Batch Booking		transaction or a batch entry for the sum of the amounts of all transactions within the group of a
				message is requested.
				Usage: Batch booking is used to request and not
				order a possible batch booking.
			XML Tag	BtchBookg
			Type	BatchBookingIndicator
1.5	11	Customer Payment Reversal V02	SEPA Usage Rule(s)	The validation of this data element depends on
		+Group Header	700	pre-agreed customer-to-bank conditions.
		++Number Of Transactions	ISO Name	Number Of Transactions
			ISO Definition	Number of individual transactions contained in
			VMI Too	the message.
			XML Tag	NbOfTxs Max15NumericText
			Type Pattern	[0-9]{1,15}
			1 attern	[0-7][1,13]



#	SEPA	Message Element	S	EPA Core Requirements
	Mult			
1.6	11	Customer Payment Reversal V02	SEPA Usage Rule(s)	
		+Group Header		The validation of this data element depends on
		++Control Sum		pre-agreed customer-to-bank conditions. Control Sum
			ISO Name ISO Definition	Total of all individual amounts included in the
			150 Definition	message, irrespective of currencies.
			XML Tag	CtrlSum
				DecimalNumber
			SEPA FractDigits	17
			TotalDigits	18
1.7	01	Customer Payment Reversal V02		It is recommended that 'false' is used.
		+Group Header ++Group Reversal	ISO Name ISO Definition	Group Reversal Indicates whether the reversal applies to the
		++Group Reversar	150 Definition	whole group of transactions or to individual
				transactions within the original group.
			XML Tag	GrpRvsl
				TrueFalseIndicator
1.8	11	Customer Payment Reversal V02	SEPA Usage Rule(s)	
		+Group Header	ISO Name	Initiating Party
		++Initiating Party	ISO Definition	Party that initiates the reversal message.
				Usage: This can be either the creditor or a party that initiates the reversal of the direct debit on
				behalf of the creditor.
			XML Tag	InitgPty
				PartyIdentification32
1.9	01	Customer Payment Reversal V02		'Name' is limited to 70 characters in length.
		+Group Header	ISO Name	Name
		++Initiating Party	ISO Definition	Name by which a party is known and which is
		+++Name	NAME OF	usually used to identify that party.
			XML Tag Type	Nm Max140Text
			ISO Length	1 140
			SEPA Length	1 70
1.10	01	Customer Payment Reversal V02		Postal Address
		+Group Header	ISO Definition	Information that locates and identifies a specific
		++Initiating Party		address, as defined by postal services.
		+++Postal Address	0	PstlAdr
1 11	0 1	C + D + D 15/02	* I	Postal Address6
1.11	01	Customer Payment Reversal V02 +Group Header	ISO Name ISO Definition	Identification Unique and unambiguous identification of a
		++Initiating Party	150 Definition	party.
		+++Identification	XML Tag	Id
			Type	Party6Choice
	11		XML Tag	xs:choice
1.12	11	Customer Payment Reversal V02	SEPA Usage Rule(s)	Either 'BIC or BEI' or one occurrence of 'Other'
		+Group Header	IGO N	is allowed.
		++Initiating Party	ISO Name	Organisation Identification
		+++Identification ++++Organisation Identification	ISO Definition	Unique and unambiguous way to identify an organisation.
		Transación identificatión	XML Tag	OrgId
			Type	OrganisationIdentification4
1.13	11	Customer Payment Reversal V02		Either 'Date and Place of Birth' or one
		+Group Header		occurrence of 'Other' is allowed.
		++Initiating Party	ISO Name	Private Identification
		+++Identification	ISO Definition	Unique and unambiguous identification of a
		++++Private Identification	VMI Tog	person, eg, passport.
			XML Tag Type	PrvtId PersonIdentification5
	1		турс	1 CISORIGERATICATIONS



#	SEPA Mult	Message Element	S	SEPA Core Requirements
1.14	01	Customer Payment Reversal V02 +Group Header ++Initiating Party +++Country Of Residence	ISO Name ISO Definition  XML Tag Type Pattern	Country Of Residence Country in which a person resides (the place of a person's home). In the case of a company, it is the country from which the affairs of that company are directed. CtryOfRes CountryCode [A-Z]{2,2}
1.15	01	Customer Payment Reversal V02 +Group Header ++Initiating Party +++Contact Details	ISO Name ISO Definition  XML Tag Type	Contact Details Set of elements used to indicate how to contact the party. CtctDtls ContactDetails2
1.16	01	Customer Payment Reversal V02 +Group Header ++Forwarding Agent	ISO Name ISO Definition  XML Tag Type	Forwarding Agent Financial institution that receives the instruction from the initiating party and forwards it to the next agent in the payment chain. FwdgAgt BranchAndFinancialInstitutionIdentification4
1.17	01	Customer Payment Reversal V02 +Group Header ++Debtor Agent	ISO Name ISO Definition  XML Tag Type	Debtor Agent Financial institution servicing an account for the debtor. DbtrAgt BranchAndFinancialInstitutionIdentification4
1.18	01	Customer Payment Reversal V02 +Group Header ++Creditor Agent	SEPA Rulebook ISO Name ISO Definition XML Tag Type	AT-12 BIC of the Creditor bank.  Creditor Agent Financial institution servicing an account for the creditor.  CdtrAgt BranchAndFinancialInstitutionIdentification4
2.0	11	Customer Payment Reversal V02 +Original Group Information	ISO Name ISO Definition  XML Tag Type	Original Group Information Information concerning the original group of transactions, to which the message refers. OrgnlGrpInf OriginalGroupInformation22
2.1	11	Customer Payment Reversal V02 +Original Group Information ++Original Message Identification	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Original Message Identification Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message. OrgnlMsgId Max35Text 1 35 1 35
2.2	11	Customer Payment Reversal V02 +Original Group Information ++Original Message Name Identification	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Original Message Name Identification Specifies the original message name identifier to which the message refers. OrgnlMsgNmId Max35Text 1 35 1 35
2.3	01	Customer Payment Reversal V02 +Original Group Information ++Original Creation Date Time	ISO Name ISO Definition XML Tag Type	Original Creation Date Time Date and time at which the original message was created. OrgnlCreDtTm ISODateTime
2.4	01	Customer Payment Reversal V02 +Original Group Information ++Reversal Reason Information		Only one occurrence is allowed.  Reversal Reason Information Set of elements used to provide detailed information on the reversal reason.  RvslRsnInf ReversalReasonInformation6



#	SEPA	Massaga Elamont	SEDA Core Deguirements	
Ħ	SEPA Mult	Message Element	S	SEPA Core Requirements
2.5		Customer Payment Reversal V02	ISO Name	Originator
		+Original Group Information	ISO Definition	Party that issues the reversal.
		++Reversal Reason Information	XML Tag	Orgtr
		+++Originator	Туре	PartyIdentification32
2.6	01	Customer Payment Reversal V02	SEPA Usage Rule(s)	'Reason' must be present either in 'Original
		+Original Group Information ++Reversal Reason Information		Group Information', 'Original Payment
		+++Reversal Reason Information +++Reason		Information and Reversal' or 'Transaction Information'.
		TTTKCason	ISO Name	Reason
			ISO Definition	Specifies the reason for the reversal.
			XML Tag	Rsn
			Type	ReversalReason4Choice
	11		XML Tag	xs:choice
2.7	11	Customer Payment Reversal V02	SEPA Rulebook	AT-31 Reversal reason code.
		+Original Group Information	TOO N	See Message Element Specifications below.
		++Reversal Reason Information	ISO Name ISO Definition	Code
		+++Reason ++++Code	180 Definition	Reason for the reversal, as published in an external reason code list.
		++++Code	XML Tag	Cd
			Type	ExternalReversalReason1Code
			ISO Length	1 4
			SEPA Length	1 4
2.8	11	Customer Payment Reversal V02	ISO Name	Proprietary
		+Original Group Information	ISO Definition	Reason for the reversal, in a proprietary form.
		++Reversal Reason Information	XML Tag	Prtry
		+++Reason	Type	Max35Text
		++++Proprietary	ISO Length	1 35
2.9	0n	Customer Payment Reversal V02	SEPA Length ISO Name	1 35 Additional Information
2.9	011	+Original Group Information	ISO Definition	Further details on the reversal reason.
		++Reversal Reason Information	XML Tag	AddtInf
		+++Additional Information	Type	Max105Text
			ISO Length	1 105
			SEPA Length	1 105
3.0	0n	Customer Payment Reversal V02	ISO Name	Original Payment Information And Reversal
		+Original Payment Information And Reversal	ISO Definition	Information concerning the original payment information, to which the reversal message refers.
		Reversar	XML Tag	OrgnlPmtInfAndRvsl
			Type	OriginalPaymentInformation2
3.1	01	Customer Payment Reversal V02	ISO Name	Reversal Payment Information Identification
		+Original Payment Information And	<b>ISO Definition</b>	Unique identification, as assigned by an
		Reversal		instructing party for an instructed party, to
		++Reversal Payment Information		unambiguously identify the reversed payment
		Identification		information group.
				Usage: The instructing party is the party sending
				the reversal message and not the party that sent the original instruction that is being reversed.
			XML Tag	RvslPmtInfId
			Type	Max35Text
			ISO Length	1 35
	L		SEPA Length	1 35
3.2	11	Customer Payment Reversal V02	ISO Name	Original Payment Information Identification
		+Original Payment Information And	<b>ISO Definition</b>	Unique identification, as assigned by the original
		Reversal		sending party, to unambiguously identify the
		++Original Payment Information	VMI Too	original payment information group.
		Identification	XML Tag Type	OrgnlPmtInfId Max35Text
			ISO Length	1 35
			SEPA Length	1 35
L		I.		



#	SEPA	Message Element	S	SEPA Core Requirements
3.3	<b>Mult</b> 01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Original Number Of Transactions	ISO Name ISO Definition  XML Tag Type	Original Number Of Transactions Number of individual transactions contained in the original payment information group. OrgnlNbOfTxs Max15NumericText
3.4	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Original Control Sum	Pattern ISO Name ISO Definition  XML Tag Type SEPA FractDigits TotalDigits	[0-9]{1,15}  Original Control Sum  Total of all individual amounts included in the original payment information group, irrespective of currencies.  OrgnlCtrlSum  DecimalNumber  17 18
3.5	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Batch Booking	ISO Name ISO Definition  XML Tag Type	Batch Booking Identifies whether a single entry per individual transaction or a batch entry for the sum of the amounts of all transactions within the group of a message is requested. Usage: Batch booking is used to request and not order a possible batch booking. BtchBookg BatchBookingIndicator
3.6	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Payment Information Reversal	ISO Name ISO Definition  XML Tag Type	Payment Information Reversal Indicates whether or not the reversal applies to the complete original payment information group or to individual transactions within that group. PmtInfRvsl TrueFalseIndicator
3.7	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Reversal Reason Information		Only one occurence is allowed. Reversal Reason Information Set of elements used to provide detailed information on the reversal reason. RvslRsnInf ReversalReasonInformation6
3.8	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Reversal Reason Information +++Originator	ISO Name ISO Definition XML Tag Type	Originator Party that issues the reversal. Orgtr PartyIdentification32
3.9		Customer Payment Reversal V02 +Original Payment Information And Reversal ++Reversal Reason Information +++Reason	ISO Name ISO Definition XML Tag Type	'Reason' must be present either in 'Original Group Information', 'Original Payment Information and Reversal', or 'Transaction Information'.  Reason Specifies the reason for the reversal. Rsn ReversalReason4Choice
3.10	11	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Reversal Reason Information +++Reason ++++Code	XML Tag  SEPA Rulebook ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	xs:choice  AT-31 Reversal reason code.  Code Reason for the reversal, as published in an external reason code list.  Cd ExternalReversalReason1Code 1 4 1 4
3.11	11	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Reversal Reason Information +++Reason ++++Proprietary	ISO Name ISO Definition XML Tag Type ISO Length SEPA Length	Proprietary Reason for the reversal, in a proprietary form. Prtry Max35Text 1 35 1 35



#	SEPA	Message Element	S	EPA Core Requirements
	Mult			
3.12	0n	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Reversal Reason Information +++Additional Information	ISO Name ISO Definition XML Tag Type ISO Length SEPA Length	Additional Information Further details on the reversal reason. AddtlInf Max105Text 1 105 1 105
3.13	0n	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information	ISO Name ISO Definition  XML Tag Type	Transaction Information Set of elements used to provide information on the original transactions to which the reversal message refers. TxInf PaymentTransactionInformation28
3.14	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Reversal Identification	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Reversal Identification Unique identification, as assigned by an instructing party for an instructed party, to unambiguously identify the reversed transaction. Usage: The instructing party is the party sending the reversal message and not the party that sent the original instruction that is being reversed. RvsIId Max35Text 1 35 1 35
3.15	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Instruction Identification	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Original Instruction Identification Unique identification, as assigned by the original instructing party for the original instructed party, to unambiguously identify the original instruction. OrgnIInstrId Max35Text 1 35 1 35
3.16	11	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original End To End Identification		AT-10 Creditor reference of the direct debit Collection.
3.17	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Instructed Amount	SEPA Rulebook	AT-06 Amount of the Collection in euro. Only 'EUR' is allowed. Amount must be 0.01 or more and 999999999.99 or less. The fractional part has a maximum of two digits. Original Instructed Amount 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. OrgnIInstdAmt ActiveOrHistoricCurrencyAndAmount 2 18 0.01 999999999.99



#	SEPA	Message Element	SEPA Core Requirements		
"	Mult	Wessage Denient	5	21 11 Core requirements	
3.18		Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Reversed Instructed Amount	SEPA Usage Rule(s)  SEPA Format Rule(s) ISO Name ISO Definition  XML Tag Type SEPA FractDigits TotalDigits SEPA Inclusive	Amount of the Reversal must be the same as the Amount of the Collection in euro (AT-06). Only 'EUR' is allowed. Amount must be 0.01 or more and 999999999.99 or less. The fractional part has a maximum of two digits. Reversed Instructed Amount Amount of money to be moved between the debtor and the creditor, before deduction of charges, in the reversed transaction. RvsdInstdAmt ActiveOrHistoricCurrencyAndAmount 2 18 0.01 999999999.99	
3.19		Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Charge Bearer		Only 'SLEV' is allowed. Charge Bearer Specifies if the creditor and/or debtor will bear the charges associated with the processing of the payment transaction. Usage: The ChargeBearer applies to the reversal message, not to the original instruction. ChrgBr ChargeBearerType1Code	
			SEPA Code Restricti		
			SLEV	FollowingServiceLevel	
				Charges are to be applied following the rules agreed in the service level and/or scheme.	
3.20	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Reversal Reason Information	SEPA Usage Rule(s) ISO Name ISO Definition XML Tag Type	Only one occurrence is allowed.  Reversal Reason Information Set of elements used to provide detailed information on the reversal reason.  RvslRsnInf ReversalReasonInformation6	
3.21	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Reversal Reason Information ++++Originator	ISO Name ISO Definition XML Tag Type	Originator Party that issues the reversal. Orgtr PartyIdentification32	
3.22		Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Reversal Reason Information +++Reason	ISO Name ISO Definition XML Tag Type	'Reason' must be present either in 'Original Group Information', 'Original Payment Information and Reversal' or 'Transaction Information'.  Reason Specifies the reason for the reversal. Rsn ReversalReason4Choice	
3 22	11	Customer Payment Reversal V02		xs:choice AT-31 Reversal reason code.	
3.23	11	+Original Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Reversal Reason Information +++++Code	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Code Reason for the reversal, as published in an external reason code list. Cd ExternalReversalReason1Code 1 4 1 4	



#	SEPA			SEPA Core Requirements
2.2.1	Mult		700 11	
3.24	11	Customer Payment Reversal V02 +Original Payment Information And Reversal	ISO Name ISO Definition XML Tag	Proprietary Reason for the reversal, in a proprietary form. Prtry
		++Transaction Information	Type	Max35Text
		+++Reversal Reason Information	ISO Length	1 35
		++++Reason +++++Proprietary	SEPA Length	1 35
3.25	0n	Customer Payment Reversal V02	ISO Name ISO Definition	Additional Information Further details on the reversal reason.
		+Original Payment Information And Reversal	XML Tag	AddtlInf
		++Transaction Information	Type	Max105Text
		+++Reversal Reason Information	ISO Length	1 105
		++++Additional Information	SEPA Length	<i>1 105</i>
3.26	11	Customer Payment Reversal V02	SEPA Rulebook	An exact copy of all attributes of the received
		+Original Payment Information And	CEDATI D 1 /	DS-03 which is being reversed.
		Reversal ++Transaction Information	SEPA Usage Rule(s	
		+++Original Transaction Reference		The message elements under 'Original Transaction Reference' must be populated with
		+++Original Transaction Reference		the same value as the message elements of the
				original instruction, as defined within the
				following elements.
			ISO Name	Original Transaction Reference
			<b>ISO Definition</b>	Set of key elements used to identify the original
				transaction that is being referred to.
			XML Tag	OrgnlTxRef
			Type	OriginalTransactionReference13
3.27	01	Customer Payment Reversal V02	ISO Name	Interbank Settlement Amount
		+Original Payment Information And	ISO Definition	Amount of money moved between the instructing
		Reversal	373 4T 75	agent and the instructed agent.
		++Transaction Information	XML Tag	IntrBkSttlmAmt
		+++Original Transaction Reference ++++Interbank Settlement Amount	Type SEPA FractDigits	ActiveOrHistoricCurrencyAndAmount 5
		++++interbank Settlement Amount	Total Digits	18
			SEPA Inclusive	0
3.28	01	Customer Payment Reversal V02	ISO Name	Amount
0.20	01	+Original Payment Information And	ISO Definition	Amount of money to be moved between the
		Reversal		debtor and creditor, before deduction of charges,
		++Transaction Information		expressed in the currency as ordered by the
		+++Original Transaction Reference	VMI Too	initiating party.
		++++Amount	XML Tag Type	Amt AmountType3Choice
3.29	01	Customer Payment Reversal V02	ISO Name	Interbank Settlement Date
3.27	01	+Original Payment Information And	ISO Definition	Date on which the amount of money ceases to be
		Reversal		available to the agent that owes it and when the
		++Transaction Information		amount of money becomes available to the agent
		+++Original Transaction Reference		to which it is due.
		++++Interbank Settlement Date	XML Tag	IntrBkSttlmDt
			Туре	ISODate
3.30	01	Customer Payment Reversal V02	SEPA Rulebook	AT-11 Due date of the Collection.
		+Original Payment Information And	ISO Name	Requested Collection Date
		Reversal	ISO Definition	Date and time at which the creditor requests that
		++Transaction Information		the amount of money is to be collected from the
		+++Original Transaction Reference ++++Requested Collection Date	XML Tag	debtor. ReqdColltnDt
		+++Kequesieu Conection Date	Type	ISODate
	1		Type	IDODAIC



#	SEPA Mult	Message Element	3	SEPA Core Requirements
3.31		Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Requested Execution Date	ISO Name ISO Definition  XML Tag Type	Requested Execution Date 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. ReqdExctnDt ISODate
3.32	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Creditor Scheme Identification	SEPA Rulebook ISO Name ISO Definition XML Tag Type	AT-02 Identifier of the Creditor. Creditor Scheme Identification Credit party that signs the mandate. CdtrSchmeId PartyIdentification32
3.33	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Settlement Information	ISO Name ISO Definition  XML Tag Type	Settlement Information Specifies the details on how the settlement of the original transaction(s) between the instructing agent and the instructed agent was completed. SttlmInf SettlementInformation13
3.34	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Payment Type Information	SEPA Rulebook  ISO Name ISO Definition  XML Tag Type	AT-20 Identification code of the Scheme. AT-21 Transaction / Sequence Type. AT-59 Category purpose of the Collection. Payment Type Information Set of elements used to further specify the type of transaction. PmtTpInf PaymentTypeInformation22
3.35	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Payment Method	ISO Name ISO Definition XML Tag Type	Payment Method Specifies the means of payment that will be used to move the amount of money. PmtMtd PaymentMethod4Code
3.36	11	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Mandate Related Information	ISO Name ISO Definition  XML Tag Type	AT-01 Unique Mandate reference. AT-16 Placeholder for the electronic signature data, if applicable. AT-17 Type of Mandate (paper, e-Mandate). AT-18 Identifier of the original Creditor who issued the Mandate. AT-19 Unique Mandate reference as given by the original Creditor who issued the Mandate. AT-24 Reason for Amendment of the Mandate. AT-25 Signing date of the Mandate. AT-60 Reference of the validation made by the Debtor Bank (if present in DS-03). Mandate Related Information Set of elements used to provide further details of the mandate signed between the creditor and the debtor. MndtRltdInf MandateRelatedInformation6
3.37	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Remittance Information	SEPA Rulebook ISO Name ISO Definition  XML Tag Type	AT-22 Remittance information. Remittance Information 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 RemittanceInformation5



	GED 4		CERA C. R.		
#	SEPA Mult			SEPA Core Requirements	
3.38		Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Ultimate Debtor	SEPA Rulebook  ISO Name ISO Definition  XML Tag	AT-15 Name of the Debtor Reference Party. AT-37 Identification code of the Debtor Reference Party. Ultimate Debtor Ultimate party that owes an amount of money to the (ultimate) creditor. UltmtDbtr	
3.39	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Debtor	Type SEPA Rulebook  ISO Name ISO Definition  XML Tag Type	PartyIdentification32  AT-14 Name of the Debtor.  AT-09 Address of the Debtor.  AT-27 Debtor identification code.  Debtor  Party that owes an amount of money to the (ultimate) creditor.  Dbtr  PartyIdentification32	
3.40	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Debtor Account	SEPA Rulebook ISO Name ISO Definition  XML Tag Type	AT-07 Account number (IBAN) of the Debtor.  Debtor Account Unambiguous identification of the account of the debtor to which a debit entry will be made as a result of the transaction.  DbtrAcct CashAccount16	
3.41	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Debtor Agent	SEPA Rulebook  ISO Name ISO Definition  XML Tag Type	AT-13 BIC of the Debtor Bank (if present in DS-03).  Debtor Agent Financial institution servicing an account for the debtor.  DbtrAgt BranchAndFinancialInstitutionIdentification4	
3.42	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Debtor Agent Account	ISO Name ISO Definition  XML Tag Type	Debtor Agent Account Unambiguous identification of the account of the debtor agent at its servicing agent in the payment chain. DbtrAgtAcct CashAccount16	
3.43	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Creditor Agent	SEPA Rulebook  ISO Name ISO Definition  XML Tag Type	AT-12 BIC of the Creditor Bank (if present in DS-03). Creditor Agent Financial institution servicing an account for the creditor. CdtrAgt BranchAndFinancialInstitutionIdentification4	
3.44	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Creditor Agent Account	ISO Name ISO Definition  XML Tag Type	Creditor Agent Account Unambiguous identification of the account of the creditor agent at its servicing agent to which a credit entry will be made as a result of the payment transaction. CdtrAgtAcct CashAccount16	
3.45	01	Customer Payment Reversal V02 +Original Payment Information And Reversal ++Transaction Information +++Original Transaction Reference ++++Creditor	SEPA Rulebook  ISO Name ISO Definition XML Tag Type	AT-03 Name of the Creditor. AT-05 Address of the Creditor. Creditor Party to which an amount of money is due. Cdtr PartyIdentification32	



#	SEPA Mult	Message Element	i	SEPA Core Requirements
3.46	01	Customer Payment Reversal V02	SEPA Rulebook	AT-04 The account number (IBAN) of the
		+Original Payment Information And		Creditor.
		Reversal	ISO Name	Creditor Account
		++Transaction Information	ISO Definition	Unambiguous identification of the account of the
		+++Original Transaction Reference		creditor to which a credit entry will be posted as a
		++++Creditor Account		result of the payment transaction.
			XML Tag	CdtrAcct
			Type	CashAccount16
3.47	01	Customer Payment Reversal V02	SEPA Rulebook	AT-38 Name of the Credit Reference Party.
		+Original Payment Information And		AT-39 Identification code of the Credit Reference
		Reversal		Party.
		++Transaction Information	ISO Name	Ultimate Creditor
		+++Original Transaction Reference	<b>ISO Definition</b>	Ultimate party to which an amount of money is
		++++Ultimate Creditor		due.
			XML Tag	UltmtCdtr
			Type	PartyIdentification32



#### 2.2.2 Message Element Specifications

The reasons for the reversal presented in the Rulebook are mapped to the ISO codes in the table below. Other ISO codes may be used when the Creditor has requested the reversal.

ISO Code	ISO Name	SEPA Reason as specified in the Rulebook
AM05	Duplication	Duplicate entry
MS02	NotSpecifiedReasonCustomerGenerated	Reason not specified

#### 2.3 Bank to Customer Direct Debit Reject Dataset (Based on DS-05)

#### 2.3.1 Use of the Payment Status Report (pain.002.001.03)

The code 'RJCT' must be used in 'Group Status', 'Payment Information Status' or 'Transaction Status', to transport the Direct Debit Reject instruction between the bank and its remitting customer.

The message caters for bulk and single reject instructions.

**Note**: Attribute AT-R1 in DS-05 is implied by the 'Message Name', 'pain.002.001.03', the 'Original Message Name Identification', 'pain.008.001.02' and the 'Status' set to 'RJCT'.

Note: AT-R4 is not applicable to reject instructions.

**Note**: Message elements under 'Original Transaction Reference' sequences are based on DS-03 attributes.



#	SEPA Mult	Message Element	SEPA Core Requirements	
	212620	Document	XML Tag Type	Document Document
	11	Customer Payment Status Report V03	ISO Name ISO Definition  XML Tag Type	Customer Payment Status Report V03 The CustomerPaymentStatusReport message is sent by an instructed agent to the payment initiator. It is used to inform this party about the positive or negative status of an instruction (either single, group or file). It is also used to report on a pending instruction.  CstmrPmtStsRpt CustomerPaymentStatusReportV03
1.0	11	Customer Payment Status Report V03 +Group Header	ISO Name ISO Definition  XML Tag Type	Group Header Set of characteristics shared by all individual transactions included in the status report message. GrpHdr GroupHeader36
1.1	11	Customer Payment Status Report V03 +Group Header ++Message Identification	SEPA Rulebook  ISO Name ISO Definition  XML Tag Type ISO Length	AT-R5 Specific reference of the bank initiating the R-message.  Message Identification 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.  MsgId Max35Text 1 35
1.2	11	Customer Payment Status Report V03 +Group Header ++Creation Date Time	SEPA Length ISO Name ISO Definition XML Tag Type	1 35  Creation Date Time Date and time at which the message was created. CreDtTm ISODateTime
1.3	01	Customer Payment Status Report V03 +Group Header ++Initiating Party	ISO Name ISO Definition XML Tag Type	Initiating Party Party that initiates the status message. InitgPty PartyIdentification32
1.4	01	Customer Payment Status Report V03 +Group Header ++Forwarding Agent	ISO Name ISO Definition  XML Tag Type	Forwarding Agent Financial institution that receives the instruction from the initiating party and forwards it to the next agent in the payment chain. FwdgAgt BranchAndFinancialInstitutionIdentification4
1.5	01	Customer Payment Status Report V03 +Group Header ++Debtor Agent	ISO Name ISO Definition XML Tag Type	Debtor Agent Financial institution servicing an account for the debtor. DbtrAgt BranchAndFinancialInstitutionIdentification4
1.6	01	Customer Payment Status Report V03 +Group Header ++Creditor Agent	SEPA Rulebook ISO Name ISO Definition XML Tag Type	AT-12 BIC code of the Creditor Bank. Creditor Agent Financial institution servicing an account for the creditor. CdtrAgt BranchAndFinancialInstitutionIdentification4
2.0	11	Customer Payment Status Report V03 +Original Group Information And Status	ISO Name ISO Definition  XML Tag Type	Original Group Information And Status Original group information concerning the group of transactions, to which the status report message refers to. OrgnlGrpInfAndSts OriginalGroupInformation20



- 11	CEDA	N. El	CERA Com Resident		
#	SEPA Mult		S	EPA Core Requirements	
2.1		Customer Payment Status Report V03 +Original Group Information And Status ++Original Message Identification	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Original Message Identification Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message. OrgnlMsgId Max35Text 1 35 1 35	
2.2	11	Customer Payment Status Report V03 +Original Group Information And Status ++Original Message Name Identification	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Original Message Name Identification Specifies the original message name identifier to which the message refers. OrgnlMsgNmId Max35Text 1 35 1 35	
2.3	01	Customer Payment Status Report V03 +Original Group Information And Status ++Original Creation Date Time	ISO Name ISO Definition  XML Tag Type	Original Creation Date Time Date and time at which the original message was created. OrgnlCreDtTm ISODateTime	
2.4	01	Customer Payment Status Report V03 +Original Group Information And Status ++Original Number Of Transactions	ISO Name ISO Definition  XML Tag Type Pattern	Original Number Of Transactions Number of individual transactions contained in the original message. OrgnlNbOfTxs Max15NumericText [0-9]{1,15}	
2.5	01	Customer Payment Status Report V03 +Original Group Information And Status ++Original Control Sum	ISO Name ISO Definition  XML Tag Type SEPA FractDigits TotalDigits	Original Control Sum Total of all individual amounts included in the original message, irrespective of currencies. OrgnlCtrlSum DecimalNumber 17	
2.6	01	Customer Payment Status Report V03 +Original Group Information And Status ++Group Status	SEPA Rulebook	AT-R1 Type of R-message.  Either 'Group Status', 'Payment Information Status' or 'Transaction Status' must be present with the code 'RJCT'. Group Status Specifies the status of a group of transactions. GrpSts TransactionGroupStatus3Code ions  Rejected Payment initiation or individual transaction included in the payment initiation has been	
2.7	0n	Customer Payment Status Report V03 +Original Group Information And Status ++Status Reason Information	SEPA Usage Rule(s)  ISO Name ISO Definition  XML Tag Type	rejected.  'Status Reason Information' must be present in 'Original Group Information And Status', 'Original Payment Information and Status' or in 'Transaction Information and Status'. Status Reason Information Set of elements used to provide detailed information on the status reason. StsRsnInf StatusReasonInformation8	



#	SEPA	Message Element	SEPA Core Requirements	
	Mult			
2.8	11	Customer Payment Status Report V03 +Original Group Information And Status ++Status Reason Information +++Originator	SEPA Rulebook SEPA Usage Rule(s)	AT-R2 Identification of the type of party that initiated the reject.  Mandatory  Limited to BIC to identify the bank or CSM originating the status or 'Name' to indicate a CSM when it has no BIC.  'Name' is limited to 70 characters in length.
			ISO Name ISO Definition XML Tag Type	Originator Party that issues the status. Orgtr PartyIdentification32
2.9	11	Customer Payment Status Report V03 +Original Group Information And Status ++Status Reason Information +++Reason	SEPA Rulebook  SEPA Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-R3 Reason code for non-acceptance of the Collection.  Mandatory Reason Specifies the reason for the status report. Rsn StatusReason6Choice
	11		XML Tag	xs:choice
2.10		Customer Payment Status Report V03 +Original Group Information And Status ++Status Reason Information +++Reason ++++Code	SEPA Rulebook ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	See Message Element Specifications below. Code Reason for the status, as published in an external reason code list. Cd ExternalStatusReason1Code 1 4 1 4
2.11	11	Customer Payment Status Report V03 +Original Group Information And Status ++Status Reason Information +++Reason ++++Proprietary	ISO Name ISO Definition XML Tag Type ISO Length SEPA Length	Proprietary Reason for the status, in a proprietary form. Prtry Max35Text 1 35 1 35
2.12	0n	Customer Payment Status Report V03 +Original Group Information And Status ++Status Reason Information +++Additional Information	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Additional Information Further details on the status reason.  Usage: Additional information can be used for several purposes such as the reporting of repaired information.  AddtlInf Max105Text 1 105 1 105
2.13	0n	Customer Payment Status Report V03 +Original Group Information And Status ++Number Of Transactions Per Status	ISO Name ISO Definition  XML Tag Type	Number Of Transactions Per Status Detailed information on the number of transactions for each identical transaction status. NbOfTxsPerSts NumberOfTransactionsPerStatus3
3.0	0n	Customer Payment Status Report V03 +Original Payment Information And Status	ISO Name ISO Definition  XML Tag Type	Original Payment Information And Status Information concerning the original payment information, to which the status report message refers. OrgnlPmtInfAndSts OriginalPaymentInformation1
3.1	11	Customer Payment Status Report V03 +Original Payment Information And Status ++Original Payment Information Identification	ISO Name ISO Definition  XML Tag Type ISO Length SEPA Length	Original Payment Information Identification Unique identification, as assigned by the original sending party, to unambiguously identify the original payment information group. OrgnlPmtInfId Max35Text 1 35 1 35



#	SEPA	Message Element	S	EPA Core Requirements
	Mult			
3.2	01	Customer Payment Status Report V03	ISO Name	Original Number Of Transactions
		+Original Payment Information And Status	ISO Definition	Number of individual transactions contained in
		++Original Number Of Transactions	XML Tag	the original payment information group. OrgnlNbOfTxs
			Type	Max15NumericText
			Pattern	[0-9]{1,15}
3.3	01	Customer Payment Status Report V03	ISO Name	Original Control Sum
		+Original Payment Information And Status	<b>ISO Definition</b>	Total of all individual amounts included in the
		++Original Control Sum		original payment information group, irrespective
				of currencies.
			XML Tag	OrgnlCtrlSum
			Type SEPA FractDigits	DecimalNumber 17
			TotalDigits	18
3.4	01	Customer Payment Status Report V03		AT-R1 Type of R-message.
3.1	01	+Original Payment Information And Status		Either 'Group Status', 'Payment Information
		++Payment Information Status		Status' or 'Transaction Status' must be present
		-		with the code 'RJCT'.
			ISO Name	Payment Information Status
			ISO Definition	Specifies the status of the payment information
			NAME OF A	group.
			XML Tag Type	PmtInfSts TransactionCrownStatus2Code
			V 1	TransactionGroupStatus3Code .
			SEPA Code Restrict	
			RJCT	Rejected
				Payment initiation or individual transaction included in the payment initiation has been
				rejected.
3.5	0n	Customer Payment Status Report V03	SEPA Usage Rule(s)	'Status Reason Information' must be present in
		+Original Payment Information And Status	~======================================	'Original Group Information and Status',
		++Status Reason Information		'Original Payment Information and Status' or
				'Transaction Information and Status'.
			ISO Name	Status Reason Information
			ISO Definition	Set of elements used to provide detailed
			XML Tag	information on the status reason. StsRsnInf
			Type	StatusReasonInformation8
3.6	11	Customer Payment Status Report V03	SEPA Rulebook	AT-R2 Identification of the type of party that
		+Original Payment Information And Status		initiated the reject.
		++Status Reason Information	SEPA Usage Rule(s)	
		+++Originator		Limited to BIC to identify the bank or CSM
				originating the status or 'Name' to indicate a
				CSM when it has no BIC.
			ISO Name	<i>'Name'</i> is limited to 70 characters in length.  Originator
			ISO Definition	Party that issues the status.
			XML Tag	Orgtr
L			Type	PartyIdentification32
3.7	11	Customer Payment Status Report V03	SEPA Rulebook	AT-R3 Reason code for non-acceptance of the
		+Original Payment Information And Status		Collection.
		++Status Reason Information	SEPA Usage Rule(s)	
		+++Reason	ISO Name	Reason
			ISO Definition	Specifies the reason for the status report. Rsn
			XML Tag Type	StatusReason6Choice
	11		XML Tag	xs:choice
	11		TALLED I ME	



#	SEPA			SEPA Core Requirements
3.8	<b>Mult</b> 11	Customer Payment Status Report V03	SEPA Rulebook	See Message Element Specifications below.
		+Original Payment Information And Status	ISO Name	Code
		++Status Reason Information	ISO Definition	Reason for the status, as published in an external
		+++Reason ++++Code	XML Tag	reason code list. Cd
		TTTTCode	Type	ExternalStatusReason1Code
			ISO Length	1 4
			SEPA Length	1 4
3.9	11	Customer Payment Status Report V03	ISO Name	Proprietary
		+Original Payment Information And Status	ISO Definition	Reason for the status, in a proprietary form.
		++Status Reason Information +++Reason	XML Tag Type	Prtry Max35Text
		++++Proprietary	ISO Length	1 35
		Trifficulty	SEPA Length	1 35
3.10	0n	Customer Payment Status Report V03	ISO Name	Additional Information
		+Original Payment Information And Status	ISO Definition	Further details on the status reason.
		++Status Reason Information		Heaga: Additional information can be used for
		+++Additional Information		Usage: Additional information can be used for several purposes such as the reporting of repaired
				information.
			XML Tag	AddtlInf
			Type	Max105Text
			ISO Length	1 105
3.11	0n	Customer Dayment Status Depart VO2	SEPA Length ISO Name	1 105 Number Of Transactions Per Status
3.11	UII	Customer Payment Status Report V03 +Original Payment Information And Status	ISO Name ISO Definition	Detailed information on the number of
		++Number Of Transactions Per Status	100 Deminion	transactions for each identical transaction status.
			XML Tag	NbOfTxsPerSts
			Туре	NumberOfTransactionsPerStatus3
3.12	0n	Customer Payment Status Report V03	ISO Name	Transaction Information And Status
		+Original Payment Information And Status ++Transaction Information And Status	ISO Definition	Set of elements used to provide information on the original transactions to which the status report
		++11ansaction information And Status		message refers.
			XML Tag	TxInfAndSts
			Type	PaymentTransactionInformation25
3.13	01	Customer Payment Status Report V03	SEPA Rulebook	AT-R5 Specific reference of the bank that
		+Original Payment Information And Status	ICO Name	initiated the reject.
		+++Transaction Information And Status +++Status Identification	ISO Name ISO Definition	Status Identification Unique identification, as assigned by an
		+++Status Identification	150 Definition	instructing party for an instructed party, to
				unambiguously identify the reported status.
				Usage: The instructing party is the party sending
				the status message and not the party that sent the
			VMI Tog	original instruction that is being reported on. StsId
			XML Tag Type	Max35Text
			ISO Length	1 35
L	<u> </u>		SEPA Length	1 35
3.14	01	Customer Payment Status Report V03	ISO Name	Original Instruction Identification
		+Original Payment Information And Status	ISO Definition	Unique identification, as assigned by the original
		++Transaction Information And Status +++Original Instruction Identification		instructing party for the original instructed party, to unambiguously identify the original
		TTTO II gillar misu ucuon luenuncauon		instruction.
			XML Tag	OrgnlInstrId
			Type	Max35Text
			ISO Length	1 35
			SEPA Length	1 35



#	SEPA	Message Element	S	EPA Core Requirements
	Mult			
3.15	01	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Original End To End Identification		AT-10 Creditor's reference of the Direct Debit Transaction. Original End To End Identification Unique identification, as assigned by the original initiating party, to unambiguously identify the
			XML Tag Type ISO Length SEPA Length	original transaction. OrgnlEndToEndId Max35Text 1 35 1 35
3.16	01	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Transaction Status	SEPA Usage Rule(s)  ISO Name	AT-R1 Type of R-message.  'Group Status', Payment Information Status' or 'Transaction Status' must be present with the code 'RJCT'.  Transaction Status Specifies the status of a transaction, in a coded
			XML Tag	form. TxSts
				TransactionIndividualStatus3Code
			SEPA Code Restricti	
			RJCT	Rejected Payment initiation or individual transaction included in the payment initiation has been rejected.
3.17	0n	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Status Reason Information		'Status Reason Information' must be present in 'Original Group Information and Status', 'Original Payment Information and Status' or in 'Transaction Information and Status'.
			ISO Name ISO Definition  XML Tag	Status Reason Information Set of elements used to provide detailed information on the status reason. StsRsnInf
3.18	11	Customer Payment Status Report V03 +Original Payment Information And Status	SEPA Rulebook	StatusReasonInformation8  AT-R2 Identification of the type of party that initiated the reject.
		++Transaction Information And Status +++Status Reason Information ++++Originator	SEPA Usage Rule(s)	Mandatory Limited to BIC to identify the bank or CSM originating the status or 'Name' to indicate a CSM when it has no BIC. 'Name' is limited to 70 characters in length.
			ISO Name ISO Definition XML Tag Type	Originator Party that issues the status. Orgtr PartyIdentification32
3.19	11	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Status Reason Information	SEPA Rulebook SEPA Usage Rule(s) ISO Name ISO Definition	AT-R3 Reason code for non-acceptance.
		++++Reason	XML Tag	Rsn StatusReason6Choice
	11			xs:choice
3.20		Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Status Reason Information ++++Reason	SEPA Rulebook ISO Name ISO Definition	See Message Element Specifications below. Code Reason for the status, as published in an external reason code list. Cd
		+++++Code	Type ISO Length SEPA Length	ExternalStatusReason1Code  1 4  1 4



#	SEPA	Message Element	S	SEPA Core Requirements
	Mult			
3.21	11	Customer Payment Status Report V03	ISO Name	Proprietary
		+Original Payment Information And Status ++Transaction Information And Status	ISO Definition XML Tag	Reason for the status, in a proprietary form.
		+++Status Reason Information	Type	Prtry Max35Text
		++++Reason	ISO Length	1 35
		+++++Proprietary	SEPA Length	1 35
3.22	0n	Customer Payment Status Report V03	ISO Name	Additional Information
		+Original Payment Information And Status	ISO Definition	Further details on the status reason.
		++Transaction Information And Status		
		+++Status Reason Information		Usage: Additional information can be used for
		++++Additional Information		several purposes such as the reporting of repaired information.
			XML Tag	AddtlInf
			Type	Max105Text
			ISO Length	1 105
			SEPA Length	1 105
3.23	0n	Customer Payment Status Report V03	ISO Name	Charges Information
		+Original Payment Information And Status	ISO Definition	Provides information on the charges related to the
		++Transaction Information And Status		processing of the rejection of the instruction.
		+++Charges Information		Usage: This is passed on for information purposes only. Settlement of the charges will be
				done separately.
			XML Tag	ChrgsInf
			Туре	ChargesInformation5
3.24	01	Customer Payment Status Report V03	ISO Name	Acceptance Date Time
		+Original Payment Information And Status	ISO Definition	Point in time when the payment order from the
		++Transaction Information And Status		initiating party meets the processing conditions of
		+++Acceptance Date Time		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.
			XML Tag	AccptncDtTm
			Туре	ISODateTime
3.25	01	Customer Payment Status Report V03	ISO Name	Account Servicer Reference
		+Original Payment Information And Status ++Transaction Information And Status	ISO Definition	Unique reference, as assigned by the account
		+++Account Servicer Reference		servicing institution, to unambiguously identify the instruction.
		Transcount Servicer Reference	XML Tag	AcctSvcrRef
			Туре	Max35Text
			ISO Length	1 35
			SEPA Length	1 35
3.26	01	Customer Payment Status Report V03	ISO Name	Clearing System Reference
		+Original Payment Information And Status ++Transaction Information And Status	ISO Definition	Unique reference, as assigned by a clearing system, to unambiguously identify the
		+++Clearing System Reference		instruction.
		Traceum g system reference	XML Tag	ClrSysRef
			Type	Max35Text
			ISO Length	1 35
	<u> </u>		SEPA Length	1 35
3.27	11	Customer Payment Status Report V03	SEPA Rulebook	An exact copy of all attributes of the received
		+Original Payment Information And Status ++Transaction Information And Status	SEPA Usage Rule(s)	DS-03 which is being rejected.
		+++Original Transaction Reference	SELTI Usuge Ruie(s)	The message elements under 'Original
		Tailoution Release		Transaction Reference' must be populated with
				the same value as the message elements of the
				original instruction, as defined within the
				following elements.
			ISO Name	Original Transaction Reference
			ISO Definition	Set of key elements used to identify the original
			XML Tag	transaction that is being referred to.  OrgnlTxRef
			Type	OriginalTransactionReference13
L	1	<u> </u>	JF-	- 6



#	SEPA Mult	Message Element		SEPA Core Requirements
3.28		Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Original Transaction Reference ++++Interbank Settlement Amount	ISO Name ISO Definition  XML Tag Type SEPA FractDigits TotalDigits SEPA Inclusive	Interbank Settlement Amount Amount of money moved between the instructing agent and the instructed agent. IntrBkSttlmAmt ActiveOrHistoricCurrencyAndAmount 5 18 0
3.29	01	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Original Transaction Reference ++++Amount	SEPA Rulebook ISO Name ISO Definition  XML Tag Type	AT-06 Amount of the Collection in euro.  Amount  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  AmountType3Choice
3.30	01	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Original Transaction Reference ++++Interbank Settlement Date	ISO Name ISO Definition  XML Tag Type	Interbank Settlement Date 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. IntrBkSttlmDt ISODate
3.31	01	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Original Transaction Reference ++++Requested Collection Date	SEPA Rulebook ISO Name ISO Definition  XML Tag Type	AT-11 Due date of the Collection. Requested Collection Date Date and time at which the creditor requests that the amount of money is to be collected from the debtor. ReqdColltnDt ISODate
3.32	01	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Original Transaction Reference ++++Requested Execution Date	ISO Name ISO Definition  XML Tag	Requested Execution Date 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. ReqdExctnDt
3.33	01	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Original Transaction Reference ++++Creditor Scheme Identification	Type SEPA Rulebook ISO Name ISO Definition XML Tag Type	AT-02 Identifier of the Creditor. Creditor Scheme Identification Credit party that signs the mandate. CdtrSchmeId PartyIdentification32
3.34	01	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Original Transaction Reference ++++Settlement Information	ISO Name ISO Definition  XML Tag Type	Settlement Information Specifies the details on how the settlement of the original transaction(s) between the instructing agent and the instructed agent was completed. SttlmInf SettlementInformation13
3.35	01	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Original Transaction Reference ++++Payment Type Information	SEPA Rulebook  ISO Name ISO Definition  XML Tag Type	AT-20 Identification code of the Scheme. AT-21 Transaction / Sequence Type. AT-59 Category purpose of the Collection. Payment Type Information Set of elements used to further specify the type of transaction. PmtTpInf PaymentTypeInformation22
3.36	01	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Original Transaction Reference ++++Payment Method	ISO Name ISO Definition XML Tag Type	Payment Method Specifies the means of payment that will be used to move the amount of money. PmtMtd PaymentMethod4Code



#	SEPA	Message Element		SEPA Core Requirements
	Mult		ann.	
3.37	11	Customer Payment Status Report V03 +Original Payment Information And Status ++Transaction Information And Status +++Original Transaction Reference ++++Mandate Related Information	SEPA Rulebook	AT-01 Unique Mandate reference. AT-16 Placeholder for the electronic signature data, if applicable. AT-17 Type of Mandate (paper or electronic). AT-18 Identifier of the original Creditor who issued the Mandate. AT-19 Unique Mandate reference as given by the
			ISO Name ISO Definition	original Creditor who issued the Mandate. AT-24 Reason for Amendment of the Mandate. AT-25 Signing date of the Mandate. AT-60 Reference of the validation made by the Debtor Bank (if present in DS-03). Mandate Related Information Set of elements used to provide further details of the mandate signed between the creditor and the
			XML Tag Type	debtor. MndtRltdInf MandateRelatedInformation6
3.38	01	Customer Payment Status Report V03	SEPA Rulebook	AT-22 Remittance information.
3.30	01	+Original Payment Information And Status	ISO Name	Remittance Information
		++Transaction Information And Status	<b>ISO Definition</b>	Information supplied to enable the matching of
		+++Original Transaction Reference		an entry with the items that the transfer is
		++++Remittance Information		intended to settle, such as commercial invoices in
			XML Tag	an accounts' receivable system. RmtInf
			Type	RemittanceInformation5
3.39	01	Customer Payment Status Report V03	SEPA Rulebook	AT-15 Name of the Debtor Reference Party.
		+Original Payment Information And Status		AT-37 Identification code of the Debtor
		++Transaction Information And Status	ISO Name	Reference Party. Ultimate Debtor
		+++Original Transaction Reference ++++Ultimate Debtor	ISO Name ISO Definition	Ultimate Debtor  Ultimate party that owes an amount of money to
		The Communication of the Commu		the (ultimate) creditor.
			XML Tag	UltmtDbtr
2.40	0 1	G	Type	PartyIdentification32
3.40	01	Customer Payment Status Report V03 +Original Payment Information And Status	SEPA Rulebook	AT-14 Name of the Debtor. AT-09 Address of the Debtor.
		++Transaction Information And Status		AT-09 Address of the Deblor.  AT-27 Debtor identification code.
		+++Original Transaction Reference	ISO Name	Debtor
		++++Debtor	ISO Definition	Party that owes an amount of money to the (ultimate) creditor.
			XML Tag	Dbtr
3.41	01	Customer Payment Status Report V03	Type SEPA Rulebook	PartyIdentification32  AT-07 Account number (IBAN) of the Debtor.
J.+1	01	+Original Payment Information And Status	ISO Name	Debtor Account
		++Transaction Information And Status	ISO Definition	Unambiguous identification of the account of the
		+++Original Transaction Reference		debtor to which a debit entry will be made as a
		++++Debtor Account	NAME OF THE PARTY	result of the transaction.
			XML Tag Type	DbtrAcct CashAccount16
3.42	01	Customer Payment Status Report V03	SEPA Rulebook	AT-13 BIC of the Debtor Bank (if present in DS-
		+Original Payment Information And Status		03).
		++Transaction Information And Status	ISO Name	Debtor Agent
		+++Original Transaction Reference	ISO Definition	Financial institution servicing an account for the
		++++Debtor Agent	XML Tag	debtor. DbtrAgt
			Type	BranchAndFinancialInstitutionIdentification4
3.43	01	Customer Payment Status Report V03	ISO Name	Debtor Agent Account
		+Original Payment Information And Status	ISO Definition	Unambiguous identification of the account of the
		++Transaction Information And Status		debtor agent at its servicing agent in the payment
		+++Original Transaction Reference	VMI Tog	chain.
		++++Debtor Agent Account	XML Tag Type	DbtrAgtAcct CashAccount16
	1		-JPC	Capill ICCOunt 10



#	SEPA	Message Element	SEPA Core Requirements		
	Mult				
3.44	01	Customer Payment Status Report V03	SEPA Rulebook	AT-12 BIC of the Creditor Bank (if present in	
		+Original Payment Information And Status		DS-03).	
		++Transaction Information And Status	ISO Name	Creditor Agent	
		+++Original Transaction Reference	<b>ISO Definition</b>	Financial institution servicing an account for the	
		++++Creditor Agent		creditor.	
			XML Tag	CdtrAgt	
			Туре	BranchAndFinancialInstitutionIdentification4	
3.45	01	Customer Payment Status Report V03	ISO Name	Creditor Agent Account	
		+Original Payment Information And Status	ISO Definition	Unambiguous identification of the account of the	
		++Transaction Information And Status		creditor agent at its servicing agent to which a	
		+++Original Transaction Reference		credit entry will be made as a result of the	
		++++Creditor Agent Account		payment transaction.	
			XML Tag	CdtrAgtAcct	
			Туре	CashAccount16	
3.46	01	Customer Payment Status Report V03	SEPA Rulebook	AT-03 Name of the Creditor.	
		+Original Payment Information And Status	TO 0 11	AT-05 Address of the Creditor.	
		++Transaction Information And Status	ISO Name	Creditor	
		+++Original Transaction Reference	ISO Definition	Party to which an amount of money is due.	
		++++Creditor	XML Tag	Cdtr	
2.47	0 1	G . D . G . D . MO2	Type	PartyIdentification32	
3.47	01	Customer Payment Status Report V03	SEPA Rulebook ISO Name	AT-04 Account number (IBAN) of the Creditor.	
		+Original Payment Information And Status	2001100	Creditor Account	
		++Transaction Information And Status	ISO Definition	Unambiguous identification of the account of the	
		+++Original Transaction Reference ++++Creditor Account		creditor to which a credit entry will be posted as a	
		++++Creditor Account	XML Tag	result of the payment transaction. CdtrAcct	
			Type	CashAccount16	
3.48	01	Customer Payment Status Report V03	SEPA Rulebook	AT-38 Name of the Creditor Reference Party.	
3.46	01	+Original Payment Information And Status	SEI A Kulebook	AT-39 Identification code of the Creditor	
		++Transaction Information And Status		Reference Party.	
		+++Original Transaction Reference	ISO Name	Ultimate Creditor	
		++++Ultimate Creditor	ISO Definition	Ultimate party to which an amount of money is	
		The Communication		due.	
			XML Tag	UltmtCdtr	
			Type	PartyIdentification32	
<u> </u>			-JP	1 arty rather than the control of th	



### 2.3.2 Message Element Specifications

The reasons for a **reject by the Creditor Bank, the Debtor Bank or the CSM** as present in the Rulebook are mapped to the ISO codes in the table below. Other ISO codes may be used when the Creditor Bank has rejected the message.

ISO Code	ISO Name	SEPA Reason as specified in the Rulebook
AC01	IncorrectAccountNumber	Account identifier incorrect (i.e. invalid IBAN)
AC04	ClosedAccountNumber	Account closed
AC06	BlockedAccount	Account blocked
		Account blocked for Direct Debit by the Debtor
AG01	TransactionForbidden	Direct debit forbidden on this account for regulatory reasons
AG02	InvalidBankOperationCode	Operation code/transaction code/sequence type incorrect, invalid file format
		Usage Rule: To be used to indicate an incorrect operation code /transation code /sequence type.
AMO4	InsufficientFunds	Insufficient funds
AM05	Duplication	Duplicate collection
BE01	InconsistentWithEndCustomer	Debtor's name does not match with the account holder's name.
BE05	UnrecognisedInitiatingParty	Identifier of the Creditor incorrect.
FF01	InvalidFileFormat	Operation/transaction code incorrect, invalid file format
		Usage Rule: To be used to indicate an invalid file format
MD01	NoMandate	No Mandate
MD02	MissingMandatoryInfomationInMandate	Mandate data missing or incorrect
MD07	EndCustomerDeceased	Debtor deceased
MS02	NotSpecifiedReasonCustomerGenerated	Refusal by the Debtor
MS03	NotSpecifiedReasonAgentGenerated	Reason not specified
RC01	BankIdentifierIncorrect	Bank identifier incorrect (i.e. invalid BIC)
RR01	Missing Debtor Account Or Identification	Regulatory Reason



ISO Code	ISO Name	SEPA Reason as specified in the Rulebook
RR02	Missing Debtor Name O rAddress	Regulatory Reason
RR03	Missing Creditor Name Or Address	Regulatory Reason
RR04	RegulatoryReason	Regulatory Reason
SL01	Specific Service Offered By Debtor Agent	Due to specific Service offered by the Debtor Bank.
DNOR	Debtor bank is not registered	Debtor bank is not registered under this BIC in the CSM
CNOR	Creditor bank is not registered	Creditor bank is not registered under this BIC in the CSM



## 3 <u>LIST OF CHANGES IN THE CORE DIRECT DEBIT C2B IMPLEMENTATION GUIDELINES -</u> RELATIVE TO V9.0

(Note: This list is for information – the changes included in the body of the document are the changes in effect)

#### **SYMBOLS USED**

- 1. Column one contains the identification number of the Change
- 2. Column two contains the reference(s) to the relevant Index Number
- 3. Column three contains the reference(s) to the relevant section or message element (including full path)
- 4. Column four contains a description of the change
- 5. Column five contains a status code:
  - REJ: Rejected by the SEM WG
  - PEN: Issue pending in the SEM WG
  - ACC: Accepted by the SEM WG in Guidelines
- 6. Column six contains the type of change:
  - TYPO: Typing and layout errors
  - CLAR: Clarification of the text
  - CHAN: Change or further alignment with Rulebook content

•

N°	#	Section / Message Element	Description	Status	Туре
1.	N/A	0.1 References	Added reference to document EPC230-15 "Clarification Paper on the Use of Slashes in References, Identifications and Identifiers"	ACC	CLAR
2.	N/A	1. Introduction 1.1 Coverage of the SEPA C2B IGs 2.Mandatory C2B and B2C messages 2.2.1 Use of the Customer to Bank Payment Reversal (pain.007.001.02)	Editorial update: As the C2B implementation guidelines are now mandatory, all references related to 'recommended' have been replaced by 'mandatory'.	ACC	CHAN
3.	N/A	1.1 Coverage of the SEPA IGs	Following note was added to Figure 1:  "yellow fields can be used in a specific way for an AOS."	ACC	CLAR
4.	N/A	1.5.4 SMNDA	Section was deleted (as change was already introduced in the previous version)	ACC	CLAR
5.	1.4	Customer Direct Debit Initiation V02 +Group Header ++Number Of Transactions	Following clarification was added:  "The validation of this data element depends on pre-agreed customer-to-bank conditions."	ACC	CLAR



N°	#	Section / Message Element	Description	Status	Туре
6.	1.5	Customer Direct Debit Initiation V02 +Group Header	Data element was made mandatory and the following clarification was added:	ACC	CHAN
		++Control Sum	"The validation of this data element depends on pre-agreed customer-to-bank conditions."		
7.	2.4	Customer Direct Debit Initiation V02 +Payment Information	Data element was made mandatory and the following clarification was added:	ACC	CHAN
		++Number Of Transactions	"The validation of this data element depends on pre-agreed customer-to-bank conditions."		
8.	2.5	Customer Direct Debit Initiation V02	Data element was made mandatory and the following clarification was added:	ACC	CHAN
		+Payment Information ++Control Sum	"The validation of this data element depends on pre-agreed customer-to-bank conditions."		
9.	2.6	Customer Direct Debit Initiation V02	Shaded yellow. Following Usage Rule was added:	ACC	CHAN
		+Payment Information ++Payment Type Information	"'Payment Type Information' must be present either here or under 'Direct Debit Transaction Information'."		
			Deleted: "Mandatory"		
10.	2.40	Customer Direct Debit Initiation V02	The following text:	ACC	CHAN
		+Payment Information ++Creditor Agent	"The BIC is mandatory for non-EU/non-EEA cross-border SEPA transactions."		
		+++Financial Institution	Was replaced by:		
		Identification ++++BIC	"The BIC is only mandatory when the Creditor Bank is located in a non-EEA SEPA country or territory."		
11.	2.129	Customer Direct Debit Initiation V02	The following text:	ACC	CHAN
		+Payment Information ++Direct Debit	"The BIC is mandatory for non-EU/non-EEA cross-border SEPA transactions."		
		Transaction Information	Was replaced by:		
		+++Debtor Agent ++++Financial Institution Identification	"The BIC is only mandatory when the Debtor Bank is located in a non-EEA SEPA country or territory."		
		++++BIC			



N°	#	Section / Message Element	Description	Status	Туре
12.	2.75	Customer Direct Debit Initiation V02	Data element was shaded yellow and following Usage Rule was added:	ACC	CHAN
		+Payment Information ++Direct Debit Transaction Information +++Payment Type Information	"'Payment Type Information' must be present either here or directly under 'Payment Information'."		
13.	2.141	Customer Direct Debit Initiation V02 +Payment Information ++Direct Debit Transaction Information +++Debtor ++++Postal Address	Updated text (see bold): AT-09 Address of the Debtor (only mandatory when the Creditor Bank or the Debtor Bank is located in a non-EEA SEPA country or territory)	ACC	CHAN
14.	1.5	Customer Payment Reversal V02 +Group Header ++Number Of Transactions	Following clarification was added:  "The validation of this data element depends on pre-agreed customer-to-bank conditions."	ACC	CLAR
15.	1.6	Customer Payment Reversal V02 +Group Header ++Control Sum	Data element was made mandatory and the following clarification was added:  "The validation of this data element depends on pre-agreed customer-to-bank conditions."	ACC	CHAN
16.	1.8	Customer Payment Reversal V02 +Group Header ++Initiating Party	"Mandatory" was added.	ACC	CHAN