

SEPA Credit Transfer Reversal AOS Inter-PSP Implementation Guidelines

Version 2.0

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O PURPOSE OF THIS DOCUMENT

These Implementation Guidelines contain only the details relevant to the SEPA Credit Transfer Reversal AOS. In order to allow an easy interpretation of the AOS, the document respects the basic structure of the SEPA Inter-PSP Implementation Guidelines 2023 version 1.0 to which it relates. This document contains only the sections which differ from those of said Implementation Guidelines. The sections of these Implementation Guidelines respect the numbering of the SEPA Implementation Guidelines, this is why they do not follow from time to time the logical numbering sequence.

0.1 References

This section lists relevant documents of interest.

	Document Number	Title	Issued by:
[1]	CFONB_AOS_SCTR _UserG_2023_V02	SEPA Credit Transfer Reversal AOS User Guide	CFONB ¹
[2]	EPC125-05	SEPA Credit Transfer Scheme Rulebook 2023 Version 1.0	<u>EPC</u>
[3]	EPC115-06	SEPA Credit Transfer Scheme Inter-PSP Implementation Guidelines 2023 Version 1.0	EPC
[4]	EPC114-06	SEPA Core Direct Debit Core Scheme Inter-PSP Implementation Guidelines 2023 Version 1.0	EPC
[5]	-	ISO 20022 XML Credit Transfers and Related Messages, September 2019: Payments Clearing and Settlement	ISO 20022
[6]	-	ExternalCodeSets_3Q2022_v2 (Nov-2022)	<u>ISO 20022</u>
[7]	ISO 3166	Country Codes	<u>ISO</u>
[8]	ISO 4217	Currency Code List	<u>ISO</u>
[9]	ISO 9362	Business Identifier Codes (BIC)	<u>ISO</u>
[10]	ISO 13616	IBAN: International Bank Account Number	ISO ²
[11]	ISO 11649	Structured creditor reference to remittance information	<u>ISO</u>

¹ Comité Français d'Organisation et de Normalisation Bancaires– French Committee for Banking Organisation and Normalisation.

² See also http://www.swift.com/products/bic registration/iban format registration



0.2 Change History

Issue number	Dated	Reason for revision
V 1.0	February 2012	Proposition of French community, as initiator
V 2.0	February 2023	SEPA Scheme inter-PSP Implementation Guidelines changes
		Adoption of changes to SEPA Rulebook and Implementation Guidelines version 2023 including adoption of ISO20022 version 2019 messages.
		Changes resulting from "Errata to the SCTR Implementation Guidelines" published in July 2013 and applicable from the 1st February 2014 have been integrated.

0.3 Purpose of Document

The objective of these Guidelines is to define the rules to be applied to the inter-PSP ISO 20022 XML message standards for the implementation of the SEPA Credit Transfer Reversal AOS as defined in the SEPA Credit Transfer Reversal AOS User Guide.



1 INTRODUCTION

This document sets out the AOS rules for implementing the inter-PSP SEPA Credit Transfer Reversal ISO 20022 XML message standards. The SEPA Credit Transfer Reversal AOS User Guide defines datasets which are implemented in the relevant ISO 20022 XML message standard as follows:

SEPA Credit Transfer Reversal AOS User Guide	ISO 20022 XML Message Standards		
SCTR-DS-01 SCT Reversal Dataset	FI to FI Payment Reversal (pacs.007.001.09)		
SCTR-DS-02 SCTR Return or SCTR Refund Dataset	Return – Payment Return (pacs.004.001.09)		
SCTR-DS-03 SCTR Reject Dataset	Reject – FI to FI Payment Status Report (pacs.002.001.10)		

The Guidelines for the inter-PSP SEPA Credit Transfer Reversal message standards are mandatory.

1.1 Coverage of the AOS Implementation Guidelines

The purpose of the AOS Implementation Guidelines, hereafter referred to as the Guidelines, is to provide guidance on the use of the Global ISO 20022 XML standards in making transactions under the AOS as defined in the SEPA Credit Transfer Reversal AOS User Guide and supplemented by processing requirements.

The Guidelines are fully aligned to the AOS core requirements as defined in the User Guide and identify message elements needed for inter-PSP, as shown below.

G	Global ISO 20022 XML Message Standards					
Message elements from the ISO messages corresponding to the AOS User Guide requirements	Message elements that are mandatory in the ISO messages or needed for Inter-PSP Processing	Message elements from the ISO messages available for use by third AOS within an EPC Governance framework	Message elements from ISO messages not applicable to the AOS			
elements : To be used as To be used with	defined in ISO h AOS usage rules (from the AOS User Guide)	May be be developed and documented by third AOS Communities	Not available for use in the AOS			

These Guidelines define the message elements needed for processing the AOS by PSPs and Clearing and Settlement Mechanisms.



1.2 Use of these Guidelines by the instructing and instructed parties³

- SEPA Credit Transfer Reversal transactions under the AOS are executed using messages only containing message elements defined as part of the AOS mandatory subset (shaded yellow in the message descriptions below).
- It is the responsibility of the instructing party of the message to ensure that message elements defined for use under the AOS are only included in messages sent to AOS Users.
- The instructed party receiving a message containing AOS-related message elements, but which is not a member of the 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 party, however, may reject the message for this reason.

³ Instructing and instructed parties include CSMs.



2 PSP-TO-PSP MESSAGES

2.1 Inter-PSP SCT Reversal Instruction (SCTR-DS-01)

2.1.1 Use of the Payment Reversal (pacs.007.001.09)

The message is used to transport the Inter-PSP Reversal Instruction of Credit Transfers sent by the PSP which issued the bulk of original erroneous SCTs to the Beneficiary PSP, directly or through intermediaries.

The message can also be used to reverse instructions of SEPA Credit Transfers with Extended Remittance Information (ERI, please refer to section 'Inter-PSP payment with use of the Extended Remittance Information option' from the SCT Rulebook) whereby only AT-T010 'The unstructured Remittance Information sent by the Originator to the Beneficiary in the SEPA Credit Transfer Instruction' will be forwarded.

The message caters for bulk reversal instructions.

Note: Attribute SCTR-AT-R001 'The type of R-message' in SCTR-DS-01 is implied by the 'Message Name', 'pacs.007.001.09' and the 'Original Message Name Identification set to 'pacs.008.001.08'.

Note: 'Original' message elements are based on DS-02 attributes.



EPC Index	AOS Mult	Message Element	* : S	SCTR AOS Requirements * : SEPA Rule(s) also applicable to this AOS		
		Document	XML Tag	Document		
			Type	Document		
	11	FITo FIPayment Reversal V09	ISO Name	FITo FIPayment Reversal V09		
			ISO Definition	Scope		
				The		
				FinancialInstitutionToFinancialInstitutionPayme ntReversal message is sent by an agent to the next		
				party in the payment chain. It is used to reverse a		
				payment previously executed.		
			XML Tag	FIToFIPmtRvsl		
			Туре	FIToFIPaymentReversalV09		
1.0	11	FITo FIPayment Reversal V09	ISO Name	Group Header		
		+Group Header	ISO Definition	Set of characteristics shared by all individual		
				transactions included in the message.		
			XML Tag	GrpHdr		
			Type	GroupHeader89		
1.1	11	FITo FIPayment Reversal V09	ISO Name	Message Identification		
		+Group Header	ISO Definition	Point to point reference, as 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		
			SEPA Length*	135		
1.2	11	FITo FIPayment Reversal V09	ISO Name	Creation Date Time		
		+Group Header	ISO Definition	Date and time at which the message was created.		
		++Creation Date Time	XML Tag	CreDtTm		
			Type	ISODateTime		
1.3	02	FITo FIPayment Reversal V09	ISO Name	Authorisation		
		+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	EITa EIDaymaart Darraga 13700	Type	Authorisation 1 Choice		
1.4	01	FITo FIPayment Reversal V09 +Group Header	ISO Name ISO Definition	Batch Booking		
1		++Batch Booking	150 Delinition	Identifies whether a single entry per individual transaction or a batch entry for the sum of the		
1		- Duton Dooking		amounts of all transactions within the group of a		
				message is requested.		
1				Usage: Batch booking is used to request and not		
1				order a possible batch booking.		
1			XML Tag	BtchBookg		
			Туре	BatchBookingIndicator		
1.5	11	FITo FIPayment Reversal V09	ISO Name	Number Of Transactions		
		+Group Header	ISO Definition	Number of individual transactions contained in the		
1		++Number Of Transactions		message.		
1			XML Tag	NbOfTxs		
1			Type	Max15NumericText		
			Pattern	[0-9]{1,15}		



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
1.6	01	FITo FIPayment Reversal V09 +Group Header ++Control Sum	ISO Name ISO Definition XML Tag Type SEPA FractDigits*	Control Sum Total of all individual amounts included in the message, irrespective of currencies. CtrlSum DecimalNumber
			TotalDigits	18
1.7	11	FITo FIPayment Reversal V09 +Group Header ++Group Reversal	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Mandatory. Only "false" is allowed. Group Reversal Indicates whether the reversal applies to the whole group of transactions or to individual transactions within the original group. GrpRvsl TrueFalseIndicator
1.8	11	FITo FIPayment Reversal V09 +Group Header ++Total Reversed Interbank Settlement Amount	SEPA Usage Rule(s)* SEPA Format Rule(s)* ISO Name ISO Definition XML Tag Type SEPA FractDigits* TotalDigits SEPA Inclusive*	
1.9	11	FITo FIPayment Reversal V09 +Group Header ++Interbank Settlement Date	AOS User Guide SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	SCTR-AT-R005 The Settlement Date for the SCT Reversal.
1.10	11	FITo FIPayment Reversal V09 +Group Header ++Settlement Information	ISO Name ISO Definition XML Tag Type	Settlement Information Specifies the details on how the settlement of the transaction(s) between the instructing agent and the instructed agent is completed. SttlmInf SettlementInstruction7



EPC Index	AOS Mult	Message Element	* : Sl	SCTR AOS Requirements EPA Rule(s) also applicable to this AOS
1.11	11	FITo FIPayment Reversal V09 +Group Header ++Settlement Information +++Settlement Method	SEPA Rulebook* ISO Name ISO Definition XML Tag Type SEPA Code Restrict CLRG	Only "CLRG", "INGA" and "INDA" are allowed. Settlement Method Method used to settle the (batch of) payment instructions. SttlmMtd SettlementMethod1Code tions* ClearingSystem Settlement is done through a payment clearing system. InstructedAgent Settlement is done by the agent instructed to
			INGA	execute a payment instruction Instructing Agent Settlement is done by the agent instructing and forwarding the payment to the next party in the payment chain.
1.12	01	FITo FIPayment Reversal V09 +Group Header ++Settlement Information +++Settlement Account	SEPA Rulebook* ISO Name ISO Definition XML Tag Type	Only 'Identification' is allowed. Settlement Account A specific purpose account used to post debit and credit entries as a result of the transaction. SttlmAcct CashAccount38
1.13	01	FITo FIPayment Reversal V09 +Group Header ++Settlement Information +++Clearing System	ISO Name ISO Definition XML Tag Type	Clearing System Specification of a pre-agreed offering between clearing agents or the channel through which the payment instruction is processed. ClrSys ClearingSystemIdentification3Choice
	11		XML Tag	xs:choice
1.14	11	FITo FIPayment Reversal V09 +Group Header ++Settlement Information +++Clearing System ++++Code	ISO Name ISO Definition XML Tag Type SEPA Length*	Code Infrastructure through which the payment instruction is processed, as published in an external clearing system identification code list. Cd ExternalCashClearingSystem1Code 1 3
1.15	11	FITo FIPayment Reversal V09 +Group Header ++Settlement Information +++Clearing System ++++Proprietary	ISO Name ISO Definition XML Tag Type SEPA Length*	Proprietary Clearing system identification in a proprietary form. Prtry Max35Text 1 35
1.16	01	FITo FIPayment Reversal V09 +Group Header ++Settlement Information +++Instructing Reimbursement Agent	ISO Name ISO Definition XML Tag Type	Instructing Reimbursement Agent Agent through which the instructing agent will reimburse the instructed agent. Usage: If InstructingAgent and InstructedAgent have the same reimbursement agent, then only InstructingReimbursementAgent must be used. InstgRmbrsmntAgt BranchAndFinancialInstitutionIdentification6
1.17	01	FITo FIPayment Reversal V09 +Group Header ++Settlement Information +++Instructing Reimbursement Agent Account	ISO Name ISO Definition XML Tag Type	Instructing Reimbursement Agent Account Unambiguous identification of the account of the instructing reimbursement agent account at its servicing agent in the payment chain. InstgRmbrsmntAgtAcct CashAccount38



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
1.18	01	FITo FIPayment Reversal V09 +Group Header ++Settlement Information +++Instructed Reimbursement Agent	ISO Name ISO Definition XML Tag Type	Instructed Reimbursement Agent Agent at which the instructed agent will be reimbursed. Usage: If InstructedReimbursementAgent contains a branch of the InstructedAgent, then the party in InstructedAgent will claim reimbursement from that branch/will be paid by that branch. Usage: If InstructingAgent and InstructedAgent have the same reimbursement agent, then only InstructingReimbursementAgent must be used. InstdRmbrsmntAgt BranchAndFinancialInstitutionIdentification6
1.19	01	FITo FIPayment Reversal V09 +Group Header ++Settlement Information +++Instructed Reimbursement Agent Account	ISO Name ISO Definition XML Tag Type	Instructed Reimbursement Agent Account Unambiguous identification of the account of the instructed reimbursement agent account at its servicing agent in the payment chain. InstdRmbrsmntAgtAcct CashAccount38
1.20	01	FITo FIPayment Reversal V09 +Group Header ++Settlement Information +++Third Reimbursement Agent	ISO Name ISO Definition XML Tag Type	Third Reimbursement Agent Agent at which the instructed agent will be reimbursed. Usage: If ThirdReimbursementAgent contains a branch of the InstructedAgent, then the party in InstructedAgent will claim reimbursement from that branch/will be paid by that branch. ThrdRmbrsmntAgt BranchAndFinancialInstitutionIdentification6
1.21	01	FITo FIPayment Reversal V09 +Group Header ++Settlement Information +++Third Reimbursement Agent Account	ISO Name ISO Definition XML Tag Type	Third Reimbursement Agent Account Unambiguous identification of the account of the third reimbursement agent account at its servicing agent in the payment chain. ThrdRmbrsmntAgtAcct CashAccount38
1.22	01	FITo FIPayment Reversal V09 +Group Header ++Instructing Agent	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Only 'BICFI' is allowed Instructing Agent Agent that instructs the next party in the chain to carry out the (set of) instruction(s). Usage: The instructing agent is the party sending the reversal message and not the party that sent the original instruction that is being reversed. InstgAgt BranchAndFinancialInstitutionIdentification6
1.23	01	FITo FIPayment Reversal V09 +Group Header ++Instructed Agent	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	
2.0	11	FITo FIPayment Reversal V09 +Original Group Information	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
2.1	11	FITo FIPayment Reversal V09 +Original Group Information ++Original Message Identification	ISO Name ISO Definition XML Tag Type 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
2.2	11	FITo FIPayment Reversal V09 +Original Group Information ++Original Message Name Identification	AOS Usage Rule(s) ISO Name ISO Definition XML Tag Type SEPA Length*	Only pacs.008.001.08 is allowed Original Message Name Identification Specifies the original message name identifier to which the message refers. OrgnlMsgNmId Max35Text 1 35
2.3	01	FITo FIPayment Reversal V09 +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	11	FITo FIPayment Reversal V09 +Original Group Information ++Reversal Reason Information	AOS Usage Rule(s) SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Mandatory. 'Reversal Reason Information' must be present in 'Original Group Information'. 'Reversal Reason Information' is to be used to indicate reversal reason of one or more individual transactions. Only one occurrence of 'Reversal Reason Information' is allowed. Reversal Reason Information Provides detailed information on the reversal reason. RvslRsnInf PaymentReversalReason9
2.5	11	FITo FIPayment Reversal V09 +Original Group Information ++Reversal Reason Information +++Originator	AOS User Guide AOS Usage Rule(s) ISO Name ISO Definition XML Tag Type	SCTR-AT-R002 The Identification of the type of party initiating the Reversal. Mandatory. Limited to 'AnyBIC' Originator Party that issues the reversal. Orgtr PartyIdentification135
2.6	11	FITo FIPayment Reversal V09 +Original Group Information ++Reversal Reason Information +++Reason	AOS User Guide AOS Usage Rule(s) ISO Name ISO Definition XML Tag Type	SCTR-AT-R004 The Reason Code for initiating a SCT Reversal Mandatory. Reason Specifies the reason for the reversal. Rsn ReversalReason4Choice
2.7	11	FITo FIPayment Reversal V09 +Original Group Information ++Reversal Reason Information +++Reason ++++Code	AML Tag AOS User Guide AOS Usage Rule(s) ISO Name ISO Definition XML Tag Type SEPA Length*	xs:choice See Message Element Specifications below. Mandatory. Code Reason for the reversal, as published in an external reason code list. Cd ExternalReversalReason1Code 1 4



EPC Index	AOS Mult	Message Element	SCTR AOS Requirements *: SEPA Rule(s) also applicable to this AOS		
2.8	11	FITo FIPayment Reversal V09 +Original Group Information ++Reversal Reason Information +++Reason ++++Proprietary	ISO Name ISO Definition XML Tag Type SEPA Length*	Proprietary Reason for the reversal, in a proprietary form. Prtry Max35Text 1 35	
2.9	0n	FITo FIPayment Reversal V09 +Original Group Information ++Reversal Reason Information +++Additional Information	ISO Name ISO Definition XML Tag Type SEPA Length*	Additional Information Further details on the reversal reason. AddtlInf Max105Text 1 105	
3.0	1n	FITo FIPayment Reversal V09 +Transaction Information	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Mandatory. Transaction Information Information concerning the original transactions, to which the reversal message refers. TxInf PaymentTransaction111	
3.1	11	FITo FIPayment Reversal V09 +Transaction Information ++Reversal Identification	AOS User Guide SEPA Usage Rule(s)* AOS Usage Rule(s) ISO Name ISO Definition XML Tag Type SEPA Length*	SCTR-AT-R053 The Specific Reference of the Originator PSP initiating the SCT Reversal. Mandatory. Must contain a reference that is meaningful to the Originator PSP 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	
3.2	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Group Information	AOS User Guide	Not applicable	
3.3	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Instruction Identification	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type SEPA Length*	Mandatory if provided in the original instruction. 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	
3.4	11	FITo FIPayment Reversal V09 +Transaction Information ++Original End To End Identification	SCT Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type SEPA Length*	AT-T014 The Originator's Reference of the SEPA Credit Transfer Transaction. Mandatory. Original End To End Identification Unique identification, as assigned by the original initiating party, to unambiguously identify the original transaction. OrgnlEndToEndId Max35Text 1 35	



EPC Index	AOS Mult	Message Element	SCTR AOS Requirements *: SEPA Rule(s) also applicable to this AOS		
3.5	11	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Identification	SCT Rulebook* SEPA Usage Rule(s)* AOS Usage Rule(s) ISO Name ISO Definition XML Tag Type SEPA Length*	AT-T054 The Originator PSP's Reference of the SEPA Credit Transfer Transaction. Mandatory. Must contain a reference that is meaningful to the Originator PSP and is unique over time. Original Transaction Identification Unique identification, as assigned by the original first instructing agent, to unambiguously identify the transaction. OrgnlTxId Max35Text 1 35	
3.6	01	FITo FIPayment Reversal V09 +Transaction Information ++Original UETR	ISO Name ISO Definition XML Tag Type Pattern	Original UETR Universally unique identifier to provide the original end-to-end reference of a payment transaction. OrgnlUETR UUIDv4Identifier [a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}	
3.7	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Clearing System Reference	ISO Name ISO Definition XML Tag Type SEPA Length*	Original Clearing System Reference Unique reference, as assigned by the original clearing system, to unambiguously identify the original instruction. OrgnlClrSysRef Max35Text 1 35	
3.8	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Interbank Settlement Amount	SCT Rulebook* AOS Usage Rule(s) SEPA Usage Rule(s)* SEPA Format Rule(s)* ISO Name ISO Definition XML Tag Type SEPA FractDigits* TotalDigits SEPA Inclusive*	AT-T002 The Amount of the SEPA Credit Transfer in euro. Mandatory. Only 'EUR' is allowed. Amount must be 0.01 or more and 99999999.99 or less The fractional part has a maximum of two digits. Original Interbank Settlement Amount Amount of money moved between the instructing agent and the instructed agent, as provided in the original instruction. OrgnlIntrBkSttlmAmt ActiveOrHistoricCurrencyAndAmount 2 18 0.01 999999999.99	



See State See	EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
#Transaction Information #Reversed Interbank Settlement Amount #Revers					**
Heave the company of the company o	3.9	11		AOS User Guide	
SEPA Usage Rule(s)				AOS Usage Rule(s)	Reversed Interbank Settlement Amount must be the same as the Amount of the SEPA Credit Transfer in
SEPA Format Rule(s)* 180 Name 180 Definition 18				SEPA Usage Rule(s)*	Only 'EUR' is allowed.
SO Name Reversed Interbank Settlement Amount Amount of money to be moved between the instructing agent and the instructed agent in the reversed instruct.					less
So Definition				Rule(s)*	
Separation Sep					
Separate				ISO Definition	
Set					
SEPA FractDigits SEPA FractDigits 18 SEPA Inclusive 18 0.01 99999999 99 99 99 99 99				XML Τασ	
3.10 01 FITO FIPayment Reversal V09 Transaction Information				_	
SEPA Inclusive* O.0.1 FITO FIPayment Reversal V09 Transaction Information					
Solution					
+Transaction Information					
++Interbank Settlement Date ++Interbank Settlement Date available to the agent that owes it and when the amount of money becomes available to the agent to which it is due. Usage: The Interbank SettlementDate is the interbank settlement date of the reversal message, and not of the original instruction. IntrBkStlmDt ISODate 3.11 01 FITo FIPayment Reversal V09 +Transaction Information ++Settlement Priority SETT Settlement Priority ISO Name Settlement Priority is the settlement priority of the reversal message, and not of the original instruction. Usage: the SettlementPriority is the settlement priority of the reversal message, and not of the original instruction. XML Tag StthmPrty Type Priority3Code 3.12 01 FITO FIPayment Reversal V09 +Transaction Information ++Settlement Time Indication XML Tag SttlmmIndetts Settlement Time Indication XML Tag SttlmmIndetts SttlmmIndetts SttlmmIndetts SettlementDate TimeIndication SEPA Usage Rule(s)* Only 'EUR' is allowed. Amount must be 0.01 or more and 99999999.99 or less. SEPA Format Rule(s)* ISO Name Reversed Instructed Amount SEPA Format Rule(s)* ISO Name Amount must be 0.01 or more and 999999999.99 or less. SEPA Format Rule(s)* ISO Name Reversed Instructed Amount Amount of money to be moved between the debtor and the creditor, before deduction of charges, in the reversed transaction. Usage: This amount has to be transported unchanged through the transaction chain. XML Tag Type SettlementDate TimeIndication XML Tag Type Amount of money to be moved between the debtor and the creditor, before deduction of charges, in the reversed transaction. Usage: This amount has to be transported unchanged through the transaction chain. Reversed Instructed Amount SEPA FractDigits* Isource Type Type Type Type Type Type Type Ty	3.10	01			
amount of money becomes available to the agent to which it is due. Usage: The Interbank Settlement Date is the interbank settlement date of the reversal message, and not of the original instruction. IntrBkSttlmDt 1SODate 3.11 3.11 3.11 3.11 3.12 3.12 3.12 3.1				ISO Definition	
Solution Stimphy Sti			- Interbank Settlement Date		
Sumant S					
And not of the original instruction. IntrBkSttlmDt					Usage: The InterbankSettlementDate is the
3.11 01 FITo FIPayment Reversal V09 +Transaction Information ++Settlement Priority 3.12 01 FITo FIPayment Reversal V09 +Transaction Information ++Settlement Priority 3.12 01 FITo FIPayment Reversal V09 +Transaction Information ++Settlement Priority 3.12 01 FITo FIPayment Reversal V09 +Transaction Information ++Settlement Time Indication 3.13 01 FITO FIPayment Reversal V09 +Transaction Information ++Settlement Time Indication 3.15 Very type Priority3Code 3.16 Settlement Time Indication 3.17 Settlement Time Indication 3.18 Intransaction Information ++Settlement Priority is the settlement instruction. 3.19 Very type Priority3Code 3.10 Information ++Settlement Time Indication 3.11 Settlement Time Indication 3.12 Intransaction Information ++Settlement Priority indicator of the urgency or order of importance that the instruction party would like the instructed party to apply to the processing of the settlement instruction. 3.10 Intransaction Information ++Settlement Priority in the instruction party would like the instructed party to apply to the processing of the settlement instruction. 3.11 Intransaction Information ++Settlement Priority is the settlement priority of the reversal message, and not of the original instruction. 3.12 Settlement Time Indication 3.13 Intransaction Information ++Settlement Time Indication 4.25 Intransaction Information ++Settlement Time Indication 5.25 Intransaction Information ++Reversal V09 + Transaction Information ++Reversal V09 + Tra					
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+Transaction Information	3 11	0.1	FITo FIPayment Reversal V00		
++Settlement Priority ++Settlement Priority the instructing party would like the instructed party to apply to the processing of the settlement instruction. Usage: the SettlementPriority is the settlement priority of the reversal message, and not of the original instruction. XML Tag SttlmPrty Priority3Code 3.12 01 FITO FIPayment Reversal V09 +Transaction Information ++Settlement Time Indication XML Tag SttlmTmIndetn Frovides information on the occurred settlement time(s) of the payment transaction. XML Tag SttlmTmIndetn SettlementDateTimeIndication1 SEPA Usage Rule(s)* Only 'EUR' is allowed. Amount must be 0.01 or more and 99999999.99 or less. The fractional part has a maximum of two digits. SEPA Format Rule(s)* ISO Name ISO Definition Amount of money to be moved between the debtor and the creditor, before deduction of charges, in the reversed transaction. Usage: This amount has to be transported unchanged through the transaction chain. XML Tag Type SEPA FractDigits* 2 TotalDigits 18	3.11	01			
instruction. Usage: the SettlementPriority is the settlement priority of the reversal message, and not of the original instruction. XML Tag SttlmPrty Type Priority3Code 1SO Name Settlement Time Indication 1SO Definition H-Settlement Time Indication 3.13 O1 FITO FIPayment Reversal V09 Fransaction Information H-Settlement Time Indication XML Tag SttlmTmIndctn SettlementDateTimeIndication SEPA Usage Rule(s)* Only 'EUR' is allowed. Amount must be 0.01 or more and 99999999.99 or less. SEPA Format Rule(s)* ISO Name ISO Definition Reversed Instructed Amount ISO Definition Amount of money to be moved between the debtor and the creditor, before deduction of charges, in the reversed transaction. Usage: This amount has to be transported unchanged through the transaction chain. XML Tag Type SEPA FractDigits* 2 TotalDigits 18			++Settlement Priority		
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3.13 01 FITo FIPayment Reversal V09 +Transaction Information ++Reversed Instructed Amount SEPA Usage Rule(s)* Only 'EUR' is allowed. Amount must be 0.01 or more and 99999999.99 or less. The fractional part has a maximum of two digits. Rule(s)* ISO Name Reversed Instructed Amount ISO Definition Amount of money to be moved between the debtor and the creditor, before deduction of charges, in the reversed transaction. Usage: This amount has to be transported unchanged through the transaction chain. XML Tag RvsdInstdAmt Type ActiveOrHistoricCurrencyAndAmount SEPA FractDigits* 2 TotalDigits 18				_	
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SEPA Format Rule(s)* ISO Name Reversed Instructed Amount Amount of money to be moved between the debtor and the creditor, before deduction of charges, in the reversed transaction. Usage: This amount has to be transported unchanged through the transaction chain. XML Tag RvsdInstdAmt Type ActiveOrHistoricCurrencyAndAmount SEPA FractDigits* 2 TotalDigits 18			+Transaction Information	g - ···· (~)	
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ISO Definition Amount of money to be moved between the debtor and the creditor, before deduction of charges, in the reversed transaction. Usage: This amount has to be transported unchanged through the transaction chain. XML Tag RvsdInstdAmt Type ActiveOrHistoricCurrencyAndAmount SEPA FractDigits* 2 TotalDigits 18					Payarsad Instructed Amount
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EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.14	01	FITo FIPayment Reversal V09 +Transaction Information ++Exchange Rate	ISO Name ISO Definition	Exchange Rate Factor used to convert an amount from one currency into another. This reflects the price at which one currency was bought with another currency.
			XML Tag Type SEPA FractDigits* TotalDigits	XchgRate BaseOneRate 10 11
3.15	01	FITo FIPayment Reversal V09 +Transaction Information ++Compensation Amount	ISO Name ISO Definition XML Tag Type SEPA FractDigits* TotalDigits	Compensation Amount Amount of money asked or paid as compensation for the processing of the instruction. CompstnAmt ActiveOrHistoricCurrencyAndAmount 5 18
3.16	01	FITo FIPayment Reversal V09 +Transaction Information ++Charge Bearer	SEPA Inclusive* ISO Name ISO Definition XML Tag	O 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
3.17	01	FITo FIPayment Reversal V09 +Transaction Information ++Charges Information	Type AOS User Guide ISO Name ISO Definition	ChargeBearerType1Code No charges shall be applied on reversal transactions Charges Information Provides information on the charges to be paid by the charge bearer(s) related to the processing of the reversal transaction. ChrgsInf
3.18	11	FITo FIPayment Reversal V09 +Transaction Information ++Charges Information +++Amount	Type SEPA Usage Rule(s) SEPA Format Rule(s) ISO Name ISO Definition XML Tag Type SEPA FractDigits TotalDigits SEPA Inclusive	Charges7 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. Amount Transaction charges to be paid by the charge bearer. Amt ActiveOrHistoricCurrencyAndAmount 2 18 0.01 999999999.99
3.19	11	FITo FIPayment Reversal V09 +Transaction Information ++Charges Information +++Agent	ISO Name ISO Definition XML Tag Type	Agent Agent that takes the transaction charges or to which the transaction charges are due. Agt BranchAndFinancialInstitutionIdentification6
3.20	11	FITo FIPayment Reversal V09 +Transaction Information ++Charges Information +++Agent ++++Financial Institution Identification	SEPA Usage Rule(s) ISO Name ISO Definition XML Tag Type	Only 'BICFI' is allowed. Financial Institution Identification Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme. FinInstnId FinancialInstitutionIdentification18



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.21	01	FITo FIPayment Reversal V09 +Transaction Information ++Charges Information +++Agent ++++Branch Identification	ISO Name ISO Definition XML Tag	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 BranchData3
3.22	01	FITo FIPayment Reversal V09 +Transaction Information ++Instructing Agent	Type SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	
3.23	01	FITo FIPayment Reversal V09 +Transaction Information ++Instructed Agent	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Only 'BICFI' is allowed. Instructed Agent Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s). Usage: The instructed agent is the party receiving the reversal message and not the party that received the original instruction that is being reversed. InstdAgt BranchAndFinancialInstitutionIdentification6
3.24	01	FITo FIPayment Reversal V09 +Transaction Information ++Reversal Reason Information	AOS User Guide	Not applicable 'Reversal Reason Information' must be present in 'Original Group Information'
3.25	11	FITo FIPayment Reversal V09 +Transaction Information ++Reversal Reason Information +++Originator	AOS User Guide	Not applicable
3.26	11	FITo FIPayment Reversal V09 +Transaction Information ++Reversal Reason Information +++Reason	AOS User Guide	Not applicable
3.27	11	FITo FIPayment Reversal V09 +Transaction Information ++Reversal Reason Information +++Reason ++++Code	XML Tag AOS User Guide	xs:choice Not applicable
3.28	11	FITo FIPayment Reversal V09 +Transaction Information ++Reversal Reason Information +++Reason ++++Proprietary	AOS User Guide	Not applicable
3.29	0n	FITo FIPayment Reversal V09 +Transaction Information ++Reversal Reason Information +++Additional Information	AOS User Guide	Not applicable



EPC Index	AOS Mult	Message Element	* : SE	SCTR AOS Requirements PA Rule(s) also applicable to this AOS
3.30	11	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference	AOS User Guide AOS Usage Rule(s) ISO Name ISO Definition XML Tag	An exact copy of all attributes of the received SEPA Credit Transfer (DS-02) being reversed. Mandatory. The message elements under 'Original Transaction Reference' must be populated with the same value as the message elements of the original instruction. Original Transaction Reference Key elements used to identify the original transaction that is being referred to. OrgnlTxRef
3.31	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Interbank Settlement Amount	Type ISO Name ISO Definition XML Tag Type SEPA FractDigits* TotalDigits SEPA Inclusive*	OriginalTransactionReference28 Interbank Settlement Amount Amount of money moved between the instructing agent and the instructed agent. IntrBkSttlmAmt ActiveOrHistoricCurrencyAndAmount 5 18 0
3.32	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Amount	ISO Name ISO Definition XML Tag Type	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 AmountType4Choice
3.33	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Interbank Settlement Date	SCT Rulebook* ISO Name ISO Definition XML Tag Type	AT-T051 The Settlement Date of the SEPA Credit Transfer 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
3.34	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Requested Collection Date	AOS User Guide	Not applicable
3.35	01	FITo FIPayment Reversal V09 +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 DateAndDateTime2Choice
3.36	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Creditor Scheme Identification	AOS User Guide	Not applicable
3.37	01	FITo FIPayment Reversal V09 +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 SettlementInstruction7



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.38	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Payment Type Information	SCT Rulebook*	AT-T001 The Identification code of the Scheme. AT-T008 The Category Purpose of the SEPA Credit Transfer. If the original transaction was sent according to Annex V (Extended Remittance Information) of the SCT Rulebook (refer to section 'Inter-PSP payment with use of the Extended Remittance Information option' below), then 'Local Instrument/Code' must be populated with "PERI" (Payment with Extended Remittance Information).
			ISO Name ISO Definition XML Tag	Payment Type Information Set of elements used to further specify the type of transaction. PmtTpInf
			Type	PaymentTypeInformation27
3.39	01	FITo FIPayment Reversal V09 +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
3.40	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Mandate Related Information	AOS User Guide	Not applicable
3.41	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Remittance Information	ISO Name ISO Definition XML Tag Type	AT-T009 The Remittance Information sent by the Originator to the Beneficiary in the Credit Transfer Instruction or AT-T010 The unstructured Remittance Information sent by the Originator to the Beneficiary in the Credit Transfer Instruction (in case of use of the Extended Remittance Information (ERI) option in the original SEPA Credit Transfer, AT-T011 The structured Remittance Information sent by the Originator to the Beneficiary in the SEPA Credit Transfer Instruction, will NOT be transported here). 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 RemittanceInformation16
3.42	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Ultimate Debtor	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	AT-P006 The Name of the Originator Reference Party. AT-P007 The Identification Code of the Originator Reference Party.



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.43	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Debtor	SCT Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition	AT-P001 The Name of the Originator. AT-P005 The Address of the Originator. AT-P004 The Identification Code of the Originator. Only 'Party' is allowed. Debtor Party that owes an amount of money to the
			XML Tag	(ultimate) creditor. Dbtr Party40Choice
3.44	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Debtor Account	AOS User Guide ISO Name	AT-D001 The IBAN of the Account of the Originator. AT-P003 The Proxy/Alias of the account of the Originator. Debtor Account
			ISO Definition XML Tag Type	Unambiguous identification of the account of the debtor to which a debit entry will be made as a result of the transaction. DbtrAcct CashAccount38
3.45	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Debtor Agent	SCT Rulebook* ISO Name ISO Definition XML Tag Type	AT-D002 The BIC Code of the Originator PSP. Debtor Agent Financial institution servicing an account for the debtor. DbtrAgt BranchAndFinancialInstitutionIdentification6
3.46	01	FITo FIPayment Reversal V09 +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 CashAccount38
3.47	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Creditor Agent	SCT Rulebook* ISO Name ISO Definition XML Tag Type	AT-C002 The BIC Code of the Beneficiary PSP. Creditor Agent Financial institution servicing an account for the creditor. CdtrAgt BranchAndFinancialInstitutionIdentification6
3.48	01	FITo FIPayment Reversal V09 +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 CashAccount38
3.49	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Creditor	AOS User Guide SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	AT-E001 The Name of the Beneficiary. AT-E004 The Address of the Beneficiary. AT-E005 The Identification Code of the Beneficiary. Only 'Party' is allowed. Creditor Party to which an amount of money is due. Cdtr Party40Choice



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.50	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Creditor Account	AOS User Guide ISO Name ISO Definition XML Tag Type	AT-C001 The IBAN of the Account of the Beneficiary. AT-E003 The Proxy/Alias of the Account of the Beneficiary. Creditor Account Unambiguous identification of the account of the creditor to which a credit entry will be posted as a result of the payment transaction. CdtrAcct CashAccount38
3.51	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Ultimate Creditor	SCT Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	AT-E007 The Name of the Beneficiary Reference Party. AT-E010 The Identification Code of the Beneficiary Reference Party. Only 'Party' is allowed. Ultimate Creditor Ultimate party to which an amount of money is due. UltmtCdtr Party40Choice
3.52	01	FITo FIPayment Reversal V09 +Transaction Information ++Original Transaction Reference +++Purpose	SCT Rulebook* ISO Name ISO Definition	AT-T007 The Purpose of the SEPA Credit Transfer. 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
3.53	0n	FITo FIPayment Reversal V09 +Transaction Information ++Supplementary Data	Type ISO Name ISO Definition XML Tag	Purpose2Choice Supplementary Data Additional information that cannot be captured in the structured elements and/or any other specific block. SplmtryData
4.0	0n	FITo FIPayment Reversal V09 +Supplementary Data	Type ISO Name ISO Definition XML Tag Type	SupplementaryDatal SupplementaryData Supplementary Data Additional information that cannot be captured in the structured elements and/or any other specific block. SplmtryData SupplementaryDatal



2.1.2 Message Element Specifications

Reasons for an inter-PSP reversal present in the Rulebook are mapped to the ISO codes as follows:

ISO Code	ISO Name	SEPA Reason as specified in the User Guide
AC03	InvalidCreditorAccountNumber	Wrong IBAN in SCT
AM05	Duplication	Duplicate SCT sending
AM09	WrongAmount*	Wrong amount in SCT
RC07	InvalidCreditorBICIdentifier	Wrong BIC in SCT



2.2 Inter-PSP SCTR Return/SCTR Refund (SCTR-DS-02)

2.2.1 Use of the Payment Return (pacs.004.001.09)

The message is used to transport the SCTR Return/SCTR Refund instruction between PSPs, directly or through intermediaries.

If the 'Return Originator' contains a 'Name', this means that the message is being used as a Refund. If the 'Return Originator' contains a BIC, this means that the message is being used as a Return.

The message can also be used to return Reversals of SEPA Credit Transfers with Extended Remittance Information (ERI, please refer to section 'Inter-PSP payment with use of the Extended Remittance Information option' from the SCT Rulebook) whereby only AT-T010 'The unstructured Remittance Information sent by the Originator to the Beneficiary in the SEPA Credit Transfer Instruction' will be forwarded.

The message caters for bulk and single SCTR Return/SCTR Refund instructions.

Note: Attribute SCTR-AT-R001 'The type of R-message' in SCTR-DS-02 is implied by the 'Message Name', 'pacs.004.001.09' and the 'Original Message Name Identification set to 'pacs.007.001.09'.

Note: Message elements under 'Original Transaction Reference' sequence are based on 'Original Transaction Reference' elements of the pacs.007.001.09.



EPC Index	AOS Mult	Message Element	*: \$	SCTR AOS Requirements *: SEPA Rule(s) also applicable to this AOS	
		Document	XML Tag	Document	
			Type	Document	
	11	Payment Return V09	ISO Name	Payment Return V09	
			ISO Definition	Scope	
				The PaymentReturn message is sent by an agent	
				to the previous agent in the payment chain to	
				undo a payment previously settled.	
			XML Tag	PmtRtr	
			Type	PaymentReturnV09	
1.0	11	Payment Return V09	ISO Name	Group Header	
		+Group Header	ISO Definition	Set of characteristics shared by all individual	
				transactions included in the message.	
			XML Tag	GrpHdr	
			Type	GroupHeader90	
1.1	11	Payment Return V09	ISO Name	Message Identification	
		+Group Header	ISO Definition	Point to point reference, as 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	
			SEPA Length*	1 35	
1.2	11	Payment Return V09	ISO Name	Creation Date Time	
		+Group Header	ISO Definition	Date and time at which the message was created.	
		++Creation Date Time	XML Tag	CreDtTm	
			Type	ISODateTime	
1.3	02	Payment Return V09	ISO Name	Authorisation	
		+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	
			Type	Authorisation1Choice	
1.4	01	Payment Return V09	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	
			Туре	BatchBookingIndicator	
1.5	11	Payment Return V09	ISO Name	Number Of Transactions	
		+Group Header	ISO Definition	Number of individual transactions contained in the	
		++Number Of Transactions		message.	
			XML Tag	NbOfTxs	
			Type	Max15NumericText	
			Pattern	[0-9]{1,15}	



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
1.6	01	Payment Return V09 +Group Header ++Control Sum	ISO Name ISO Definition XML Tag Type SEPA FractDigits* TotalDigits	Control Sum Total of all individual amounts included in the message, irrespective of currencies. CtrlSum DecimalNumber 17 18
1.7	01	Payment Return V09 +Group Header ++Group Return	ISO Name ISO Definition XML Tag Type	Group Return Indicates whether the return applies to the whole group of transactions or to individual transactions within the original group(s). GrpRtr TrueFalseIndicator
1.8	11	Payment Return V09 +Group Header ++Total Returned Interbank Settlement Amount	SEPA Usage Rule(s)* SEPA Format Rule(s)* ISO Name ISO Definition XML Tag Type SEPA FractDigits* TotalDigits SEPA Inclusive*	
1.9	11	Payment Return V09 +Group Header ++Interbank Settlement Date	AOS User Guide SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	SCTR-AT-R005 The Settlement Date for the SCTR Return/Refund.
1.10	11	Payment Return V09 +Group Header ++Settlement Information	ISO Name ISO Definition XML Tag Type	Settlement Information Specifies the details on how the settlement of the transaction(s) between the instructing agent and the instructed agent is completed. SttlmInf SettlementInstruction7



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
1.11	11	Payment Return V09 +Group Header ++Settlement Information +++Settlement Method	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type SEPA Code Restriction	Only "CLRG", "INGA" and "INDA" are allowed. Settlement Method Method used to settle the (batch of) payment instructions. SttlmMtd SettlementMethod1Code ns*
			CLRG	ClearingSystem Settlement is done through a payment clearing system.
			INDA	InstructedAgent Settlement is done by the agent instructed to execute a payment instruction
			INGA	InstructingAgent Settlement is done by the agent instructing and forwarding the payment to the next party in the payment chain.
1.12	01	Payment Return V09 +Group Header ++Settlement Information +++Settlement Account	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	
1.13	01	Payment Return V09 +Group Header ++Settlement Information +++Clearing System	ISO Name ISO Definition XML Tag Type	Clearing System Specification of a pre-agreed offering between clearing agents or the channel through which the payment instruction is processed. ClrSys ClearingSystemIdentification3Choice
	11		XML Tag	xs:choice
1.14	11	Payment Return V09 +Group Header ++Settlement Information +++Clearing System ++++Code	ISO Name ISO Definition XML Tag Type SEPA Length*	Code Infrastructure through which the payment instruction is processed, as published in an external clearing system identification code list. Cd ExternalCashClearingSystem1Code 1 3
1.15	11	Payment Return V09 +Group Header ++Settlement Information +++Clearing System ++++Proprietary	ISO Name ISO Definition XML Tag Type SEPA Length*	Proprietary Clearing system identification in a proprietary form. Prtry Max35Text 1 35
1.16	01	Payment Return V09 +Group Header ++Settlement Information +++Instructing Reimbursement Agent	ISO Name ISO Definition XML Tag Type	Instructing Reimbursement Agent Agent through which the instructing agent will reimburse the instructed agent. Usage: If InstructingAgent and InstructedAgent have the same reimbursement agent, then only InstructingReimbursementAgent must be used. InstgRmbrsmntAgt BranchAndFinancialInstitutionIdentification6
1.17	01	Payment Return V09 +Group Header ++Settlement Information +++Instructing Reimbursement Agent Account	ISO Name ISO Definition XML Tag Type	Instructing Reimbursement Agent Account Unambiguous identification of the account of the instructing reimbursement agent account at its servicing agent in the payment chain. InstgRmbrsmntAgtAcct CashAccount38



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
1.18	01	Payment Return V09 +Group Header ++Settlement Information +++Instructed Reimbursement Agent	ISO Name ISO Definition XML Tag Type	Instructed Reimbursement Agent Agent at which the instructed agent will be reimbursed. Usage: If InstructedReimbursementAgent contains a branch of the InstructedAgent, then the party in InstructedAgent will claim reimbursement from that branch/will be paid by that branch. Usage: If InstructingAgent and InstructedAgent have the same reimbursement agent, then only InstructingReimbursementAgent must be used. InstdRmbrsmntAgt BranchAndFinancialInstitutionIdentification6
1.19	01	Payment Return V09 +Group Header ++Settlement Information ++Instructed Reimbursement Agent Account	ISO Name ISO Definition XML Tag Type	Instructed Reimbursement Agent Account Unambiguous identification of the account of the instructed reimbursement agent account at its servicing agent in the payment chain. InstdRmbrsmntAgtAcct CashAccount38
1.20	01	Payment Return V09 +Group Header ++Settlement Information +++Third Reimbursement Agent	ISO Name ISO Definition XML Tag Type	Third Reimbursement Agent Agent at which the instructed agent will be reimbursed. Usage: If ThirdReimbursementAgent contains a branch of the InstructedAgent, then the party in InstructedAgent will claim reimbursement from that branch/will be paid by that branch. ThrdRmbrsmntAgt BranchAndFinancialInstitutionIdentification6
1.21	01	Payment Return V09 +Group Header ++Settlement Information +++Third Reimbursement Agent Account	ISO Name ISO Definition XML Tag Type	Third Reimbursement Agent Account Unambiguous identification of the account of the third reimbursement agent account at its servicing agent in the payment chain. ThrdRmbrsmntAgtAcct CashAccount38
1.22	01	Payment Return V09 +Group Header ++Instructing Agent	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Only 'BICFI' is allowed. Instructing Agent Agent that instructs the next party in the chain to carry out the (set of) instruction(s). Usage: The instructing agent is the party sending the reversal message and not the party that sent the original instruction that is being reversed. InstgAgt BranchAndFinancialInstitutionIdentification6
1.23	01	Payment Return V09 +Group Header ++Instructed Agent	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Only 'BICFI' is allowed. Instructed Agent Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s). Usage: The instructed agent is the party receiving the return message and not the party that received the original instruction that is being returned. InstdAgt BranchAndFinancialInstitutionIdentification6



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
2.0	01	Payment Return V09 +Original Group Information	AOS Usage Rule(s) SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Refers to the pacs.007.001.09 (Reversal) received and returned / refunded Sub-elements of 'Original Group Information' must be present in either 'Original Group Information' or in 'Transaction Information'. Original Group Information Information concerning the original group of transactions, to which the message refers. OrgnlGrpInf OriginalGroupHeader18
2.1	11	Payment Return V09 +Original Group Information ++Original Message Identification	ISO Name ISO Definition XML Tag Type 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
2.2	11	Payment Return V09 +Original Group Information ++Original Message Name Identification	AOS Usage Rule(s) ISO Name ISO Definition XML Tag Type SEPA Length*	Only pacs.007.001.09 is allowed. Original Message Name Identification Specifies the original message name identifier to which the message refers. OrgnlMsgNmId Max35Text 1 35
2.3	01	Payment Return V09 +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	0n	Payment Return V09 +Original Group Information ++Return Reason Information	ISO Name ISO Definition XML Tag Type	Return Reason Information Provides detailed information on the return reason. RtrRsnInf PaymentReturnReason6
3.0	1n	Payment Return V09 +Transaction Information		
3.1	11	Payment Return V09 +Transaction Information ++Return Identification	AOS User Guide SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type SEPA Length*	SCTR-AT-R003 The specific Reference of the PSP initiating the SCTR Return/Refund Mandatory. Return Identification Unique identification, as assigned by an instructing party for an instructed party, to unambiguously identify the returned transaction. Usage: The instructing party is the party sending the return message and not the party that sent the original instruction that is being returned. Rtrld Max35Text 1 35



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.2	01	Payment Return V09 +Transaction Information ++Original Group Information	AOS User Guide SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Refers to the pacs.007.001.09 (Reversal) received and returned / refunded Sub-elements of 'Original Group Information' must be present in either 'Original Group Information'. Original Group Information Provides information on the original message. OrgnlGrpInf OriginalGroupInformation29
3.3	11	Payment Return V09 +Transaction Information ++Original Group Information +++Original Message Identification	ISO Name ISO Definition XML Tag Type SEPA Length*	Original Message Identification Point to point reference assigned by the original instructing party to unambiguously identify the original message. OrgnlMsgId Max35Text 1 35
3.4	11	Payment Return V09 +Transaction Information ++Original Group Information +++Original Message Name Identification	AOS Usage Rule(s) ISO Name ISO Definition XML Tag Type SEPA Length*	Only pacs.007.001.09 is allowed. Original Message Name Identification Specifies the original message name identifier to which the message refers. OrgnlMsgNmId Max35Text 1 35
3.5	01	Payment Return V09 +Transaction Information ++Original Group Information +++Original Creation Date Time	ISO Name ISO Definition XML Tag Type	Original Creation Date Time Original Date and time at which the original message was created. OrgnlCreDtTm ISODateTime
3.6	01	Payment Return V09 +Transaction Information ++Original Instruction Identification	AOS User Guide AOS Usage Rule(s) SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type SEPA Length*	SCTR-AT-R053 The Specific Reference of the Originator PSP that initiated the SCT Reversal. Refers to the Reversal Identification of the pacs.007.001.09. Mandatory if provided in the original instruction. Original Instruction Identification Unique identification, as assigned by the original instructing party for the original instructed party, to unambiguously identify the original instruction. OrgnInstrId Max35Text 135
3.7	11	Payment Return V09 +Transaction Information ++Original End To End Identification	SEPA Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type SEPA Length*	AT-T014 The Originator's reference of the SEPA Credit Transfer Transaction. Mandatory. Original End To End Identification Unique identification, as assigned by the original initiating party, to unambiguously identify the original transaction. OrgnlEndToEndId Max35Text 135



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.8	11	Payment Return V09 +Transaction Information ++Original Transaction Identification	SCT Rulebook* SCT Usage Rule(s)*	AT-T054 The Originator PSP's reference of the SEPA Credit Transfer Transaction. Mandatory. Must contain a reference that is meaningful to the Originator's PSP and is unique over time.
			ISO Name ISO Definition XML Tag	Original Transaction Identification Unique identification, as assigned by the original first instructing agent, to unambiguously identify the transaction. OrgalTxId
			Type SEPA Length*	Max35Text 1 35
3.9	01	Payment Return V09 +Transaction Information ++Original UETR	ISO Name ISO Definition XML Tag Type Pattern	Original UETR Universally unique identifier to provide the original end-to-end reference of a payment transaction. OrgnlUETR UUIDv4Identifier [a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-
3.10	01	Payment Return V09 +Transaction Information ++Original Clearing System Reference	ISO Name ISO Definition XML Tag	9]{3}-[a-f0-9]{12} Original Clearing System Reference Unique reference, as assigned by the original clearing system, to unambiguously identify the original instruction. OrgnlClrSysRef
2.11	1 1	D	Type SEPA Length*	Max35Text 135
3.11	11	Payment Return V09 +Transaction Information ++Original Interbank Settlement Amount	SEPA Rulebook* SEPA Usage Rule(s)*	AT-T002 The Amount of the SEPA Credit Transfer in euro. Mandatory. Only 'EUR' is allowed. Amount must be 0.01 or more and 999999999.99 or less
			SCT Format Rule(s)* ISO Name ISO Definition	The fractional part has a maximum of two digits. Original Interbank Settlement Amount Amount of money moved between the instructing agent and the instructed agent, as provided in the original instruction.
			XML Tag Type SEPA FractDigits* TotalDigits SEPA Inclusive*	OrgnlIntrBkSttlmAmt ActiveOrHistoricCurrencyAndAmount 2 18 0.01 99999999999
3.12	01	Payment Return V09 +Transaction Information ++Original Interbank Settlement Date	ISO Name ISO Definition XML Tag Type	Original 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. Usage: the OriginalInterbankSettlementDate is the interbank settlement date of the original instruction return message, and not of the return message. OrgnlIntrBkSttlmDt ISODate



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.13	11	Payment Return V09	AOS User Guide	AT-T002 The Amount of the SEPA Credit Transfer
		+Transaction Information ++Returned Interbank Settlement Amount	AOS Usage Rule(s)	in euro. The amount must be equal to the 'Original Interbank Settlement Amount'.
			SCT Usage Rule(s)*	Only 'EUR' is allowed. Amount must be 0.01 or more and 99999999999999
			SCT Format Rule(s)*	or less. The fractional part has a maximum of two digits.
			ISO Name	Returned Interbank Settlement Amount
			ISO Definition	Amount of money to be moved between the instructing agent and the instructed agent in the returned instruction.
			XML Tag	RtrdIntrBkSttlmAmt
			Type SEPA FractDigits*	ActiveCurrencyAndAmount 2
			TotalDigits	18
			SEPA Inclusive*	0.01 9999999999.99
3.14	01	Payment Return V09 +Transaction Information	ISO Name	Interbank Settlement Date
		++Interbank Settlement Date	ISO Definition	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.
				Usage: the InterbankSettlementDate is the interbank settlement date of the return message,
				and not of the original instruction.
			XML Tag	IntrBkSttlmDt
3.15	01	Payment Return V09	Type ISO Name	ISODate Settlement Priority
		+Transaction Information	ISO Definition	Indicator of the urgency or order of importance that
		++Settlement Priority		the instructing party would like the instructed party to apply to the processing of the settlement
				instruction.
				Usage: the SettlementPriority is the settlement
				priority of the return message, and not of the original instruction.
			XML Tag	SttlmPrty
2.16	0.4	D 100	Type	Priority3Code
3.16	01	Payment Return V09 +Transaction Information	ISO Name ISO Definition	Settlement Time Indication Provides information on the occurred settlement
		++Settlement Time Indication	150 Demintion	time(s) of the payment transaction.
			XML Tag	SttlmTmIndetn
3.17	01	Povimont Potum V00	Type SEPA Usage Rule(s)*	SettlementDateTimeIndication1 Only 'EUR' is allowed.
3.1/	U I	Payment Return V09 +Transaction Information	SEFA Usuge Kule(S) *	Amount must be 0.01 or more and 999999999.99 or
		++Returned Instructed Amount		less.
			SEPA Format	The fractional part has a maximum of two digits.
			Rule(s)* ISO Name	Returned Instructed Amount
			ISO Definition	Amount of money to be moved between the debtor
				and the creditor, before deduction of charges, in the returned transaction.
				Usage: This amount has to be transported
				unchanged through the transaction chain.
			XML Tag	RtrdInstdAmt
			Type SEPA FractDigits*	ActiveOrHistoricCurrencyAndAmount 5
			TotalDigits	18
			SEPA Inclusive*	0 999999999.99



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.18	01	Payment Return V09 +Transaction Information ++Exchange Rate	ISO Name ISO Definition	Exchange Rate Factor used to convert an amount from one currency into another. This reflects the price at which one currency was bought with another
			XML Tag Type SEPA FractDigits* TotalDigits	currency. XchgRate BaseOneRate 10
3.19	01	Payment Return V09 +Transaction Information ++Compensation Amount	ISO Name ISO Definition XML Tag Type SEPA FractDigits* TotalDigits	Compensation Amount Amount of money asked or paid as compensation for the processing of the instruction. CompstnAmt ActiveOrHistoricCurrencyAndAmount 5 18
3.20	01	Payment Return V09 +Transaction Information ++Charge Bearer	ISO Name ISO Definition XML Tag	O Charge Bearer Specifies which party/parties will bear the charges associated with the processing of the payment transaction. Usage: The ChargeBearer applies to the return message, not to the original instruction. ChrgBr
3.21	01	Payment Return V09 +Transaction Information ++Charges Information	Type ISO Name ISO Definition XML Tag	ChargeBearerType1Code Charges Information Provides information on the charges to be paid by the charge bearer(s) related to the processing of the return transaction. ChrgsInf
3.22	11	Payment Return V09 +Transaction Information ++Charges Information +++Amount	Type SEPA Usage Rule(s) SEPA Format Rule(s) ISO Name ISO Definition XML Tag Type SEPA FractDigits TotalDigits SEPA Inclusive	Charges7 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. Amount Transaction charges to be paid by the charge bearer. Amt ActiveOrHistoricCurrencyAndAmount 2 18 0.01 999999999.99
3.23	11	Payment Return V09 +Transaction Information ++Charges Information +++Agent	ISO Name ISO Definition XML Tag Type	Agent Agent that takes the transaction charges or to which the transaction charges are due. Agt BranchAndFinancialInstitutionIdentification6
3.24	11	Payment Return V09 +Transaction Information ++Charges Information +++Agent ++++Financial Institution Identification	SEPA Usage Rule(s) ISO Name ISO Definition XML Tag Type	Only 'BICFI' is allowed. Financial Institution Identification Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme. FinInstnId FinancialInstitutionIdentification18



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.25	01	Payment Return V09 +Transaction Information ++Charges Information +++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 BranchData3
3.26	01	Payment Return V09 +Transaction Information ++Clearing System Reference	ISO Name ISO Definition XML Tag Type SEPA Length*	Clearing System Reference Unique reference, as assigned by the clearing system, to unambiguously identify the return instruction. ClrSysRef Max35Text 135
3.27	01	Payment Return V09 +Transaction Information ++Instructing Agent	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Only 'BICFI' is allowed. Instructing Agent Agent that instructs the next party in the chain to carry out the (set of) instruction(s). Usage: The instructing agent is the party sending the return message and not the party that sent the original instruction that is being returned. InstgAgt BranchAndFinancialInstitutionIdentification6
3.28	01	Payment Return V09 +Transaction Information ++Instructed Agent	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	
3.29	01	Payment Return V09 +Transaction Information ++Return Chain	ISO Name ISO Definition XML Tag Type	Return Chain Provides all parties (agents and non-agents) involved in a return transaction. RtrChain TransactionParties7
3.30	11	Payment Return V09 +Transaction Information ++Return Reason Information	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	
3.31	11	Payment Return V09 +Transaction Information ++Return Reason Information +++Originator	AOS User Guide SEPA Usage Rule(s)* AOS Usage Rule(s) SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	SCTR-AT-R002 The Identification of the type of party initiating the SCTR Return/Refund. Mandatory. Limited to 'AnyBIC' for an Agent (Return) or 'Name' for a non-financial institution (Refund) 'Name' is limited to 70 characters in length. Originator Party that issues the return. Orgtr PartyIdentification135



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.32	11	Payment Return V09 +Transaction Information ++Return Reason Information +++Reason	AOS User Guide SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	SCTR-AT-R004 The Reason Code for initiating a SCTR Return/Refund. Mandatory. Reason Specifies the reason for the return. Rsn ReturnReason5Choice
	11		XML Tag	xs:choice
3.33	11	Payment Return V09 +Transaction Information ++Return Reason Information +++Reason ++++Code	AOS Usage Rule(s) ISO Name ISO Definition XML Tag Type SEPA Length*	See Message Element Specifications below. Code Reason for the return, as published in an external reason code list. Cd ExternalReturnReason1Code 1 4
3.34	11	Payment Return V09 +Transaction Information ++Return Reason Information +++Reason ++++Proprietary	ISO Name ISO Definition XML Tag Type SEPA Length*	Proprietary Reason for the return, in a proprietary form. Prtry Max35Text 1 35
3.35	01	Payment Return V09 +Transaction Information ++Return Reason Information +++Additional Information	ISO Name ISO Definition XML Tag Type SEPA Length*	Additional Information Further details on the return reason. AddtIInf Max105Text 1 105
3.36	11	Payment Return V09 +Transaction Information ++Original Transaction Reference	AOS User Guide SEPA Usage Rule(s)* AOS Usage Rule(s) ISO Name ISO Definition XML Tag Type	An exact copy of all attributes of the received SCT Reversal (SCTR-DS-01) which is being returned. Mandatory. The message elements under 'Original Transaction Reference' must be populated with the same value as the message elements of the original SCT Reversal instruction, as defined within the following elements. Original Transaction Reference Key elements used to identify the original transaction that is being referred to. OrgnlTxRef OriginalTransactionReference28
3.37	01	Payment Return V09 +Transaction Information ++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
3.38	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Amount	ISO Name ISO Definition XML Tag Type	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 AmountType4Choice



EPC Index	AOS Mult	Message Element	* : S	SCTR AOS Requirements EPA Rule(s) also applicable to this AOS
3.39	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Interbank Settlement Date	AOS User Guide ISO Name ISO Definition XML Tag Type	SCTR-AT-R005 The Settlement Date of the SCT Reversal 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
3.40	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Requested Collection Date	AOS User Guide	Not applicable
3.41	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Requested Execution Date	ISO Name ISO Definition	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.
			XML Tag Type	ReqdExctnDt DateAndDateTime2Choice
3.42	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Creditor Scheme Identification	AOS User Guide	Not applicable
3.43	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Settlement Information	ISO Name ISO Definition XML Tag	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
3.44	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Payment Type Information	Type SCT Rulebook* ISO Name ISO Definition XML Tag Type	SettlementInstruction7 AT-T001 The Identification code of the Scheme. AT-T008 The Category Purpose of the SEPA Credit Transfer. If the original transaction was sent according to Annex V (Extended Remittance Information) of the SCT Rulebook (refer to section 'Inter-PSP payment with use of the Extended Remittance Information option' below), then 'Local Instrument/Code' must be populated with "PERI" (Payment with Extended Remittance Information). PaymentTypeInformation Set of elements used to further specify the type of transaction. PmtTpInf PaymentTypeInformation27
3.45	01	Payment Return V09 +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
3.46	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Mandate Related Information	AOS User Guide	Not applicable



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.47	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Remittance Information	ISO Name ISO Definition	AT-T009 The Remittance Information sent by the Originator to the Beneficiary in the Credit Transfer Instruction or AT-T010 The unstructured Remittance Information sent by the Originator to the Beneficiary in the Credit Transfer Instruction (in case of use of the Extended Remittance Information (ERI) option in the original SEPA Credit Transfer, AT-T011 The structured Remittance Information sent by the Originator to the Beneficiary in the SEPA Credit Transfer Instruction, will NOT be transported here). 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
3.48	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Ultimate Debtor	Type SEPA Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag	RemittanceInformation16 AT-P006 The Name of the Originator Reference Party. AT-P007 The Identification Code of the Originator Reference Party. Only 'Party' is allowed. Ultimate Debtor Ultimate party that owes an amount of money to the (ultimate) creditor. UltmtDbtr
3.49	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Debtor	Type SEPA Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Party40Choice AT-P001 The Name of the Originator. AT-P005 The Address of the Originator. AT-P004 The Identification Code of the Originator. Only 'Party' is allowed. Debtor Party that owes an amount of money to the (ultimate) creditor. Dbtr Party40Choice
3.50	11	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Debtor Account	ISO Name ISO Definition XML Tag Type	AT-D001 The IBAN of the Account of the Originator. AT-P003 The Proxy/Alias of the account of the Originator. 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 CashAccount38
3.51	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Debtor Agent	SEPA Rulebook* ISO Name ISO Definition XML Tag Type	AT-D002 The BIC Code of the Originator PSP. Debtor Agent Financial institution servicing an account for the debtor. DbtrAgt BranchAndFinancialInstitutionIdentification6
3.52	01	Payment Return V09 +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 CashAccount38



EPC Index	AOS Mult	Message Element		SCTR AOS Requirements A Rule(s) also applicable to this AOS
3.53	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Creditor Agent	SEPA Rulebook* ISO Name ISO Definition XML Tag Type	AT-C002 The BIC Code of the Beneficiary PSP. Creditor Agent Financial institution servicing an account for the creditor. CdtrAgt BranchAndFinancialInstitutionIdentification6
3.54	01	Payment Return V09 +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 CashAccount38
3.55	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Creditor	SEPA Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	AT-E001 The Name of the Beneficiary. AT-E004 The Address of the Beneficiary. AT-E005 The Identification Code of the Beneficiary. Only 'Party' is allowed. Creditor Party to which an amount of money is due. Cdtr Party40Choice
3.56	11	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Creditor Account	SEPA Rulebook* ISO Name ISO Definition XML Tag Type	AT-C001 The IBAN of the Account of the Beneficiary. AT-E003 The Proxy/Alias of the Account of the Beneficiary. Creditor Account Unambiguous identification of the account of the creditor to which a credit entry will be posted as a result of the payment transaction. CdtrAcct CashAccount38
3.57	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Ultimate Creditor	SEPA Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	AT-E007 The Name of the Beneficiary Reference Party. AT-E010 The Identification Code of the Beneficiary Reference Party. Only 'Party' is allowed. Ultimate Creditor Ultimate party to which an amount of money is due. UltmtCdtr Party40Choice
3.58	01	Payment Return V09 +Transaction Information ++Original Transaction Reference +++Purpose	SEPA Rulebook* ISO Name ISO Definition XML Tag Type	AT-T007 The Purpose of the SEPA Credit Transfer. 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



EPC Index	AOS Mult	Message Element	SCTR AOS Requirements *: SEPA Rule(s) also applicable to this AOS	
3.59	0n	Payment Return V09 +Transaction Information	ISO Name ISO Definition	Supplementary Data Additional information that cannot be captured in
		++Supplementary Data		the structured elements and/or any other specific block.
			XML Tag	SplmtryData
			Type	SupplementaryData1
4.0	0n	Payment Return V09	ISO Name	Supplementary Data
		+Supplementary Data	ISO Definition	Additional information that cannot be captured in
				the structured elements and/or any other specific
				block.
			XML Tag	SplmtryData
			Type	SupplementaryData1



2.2.2 Message Element Specifications

Reasons for an inter-PSP SCTR Return present in the AOS User Guide are mapped to the ISO codes as follows:

ISO Code	ISO Name	SCTR Return/Refund Reason as specified in the AOS User Guide
AC01	IncorrectAccountNumber	Account identifier incorrect (i.e. invalid IBAN) in SCTR
AC04	ClosedAccountNumber	Account closed
AC06	BlockedAccount	Account blocked
AM04	InsufficientFunds	Insufficient funds
AM05	Duplication	Duplicate SCTR
ARDT	AlreadyReturnedTransaction	Already returned original SCT
CUST	CustomerDecision	Beneficiary's Refusal
MD07	EndCustomerDeceased	Beneficiary deceased
RR04	RegulatoryReason	Regulatory Reason
NOAS	NoAnswerFromCustomer	No response from Beneficiary
NOOR	NoOriginalTransactionReceived	Original SCT never received
RC07	InvalidCreditorBICIdentifier	Incorrect BIC of the Beneficiary PSP in the SCTR

The reasons for an inter-PSP SCTR Refund specified in the AOS User Guide are mapped to the ISO codes as follows:

ISO Code	ISO Name	SCTR Return/Refund Reason as specified in the AOS User Guide
ARDT	AlreadyReturnedTransaction	Already returned original SCT
NOOR	NoOriginalTransactionReceived	Original SCT never received
MD06	RefundRequestByEndCustomer	Unauthorised transaction



2.3 Inter-PSP SCTR Reject (SCTR-DS-03)

2.3.1 Use of the FI to FI Payment Status Report (pacs.002.001.10)

When the code 'RJCT' is used in 'Status Reason' the message transports the SCTR Reject instruction between PSPs, directly or through intermediaries.

The message can also be used to reject Reversals of SEPA Credit Transfers with Extended Remittance Information (ERI, please refer to section 'Inter-PSP payment with use of the Extended Remittance Information option' from the SCT Rulebook) whereby only AT-T010 'The unstructured Remittance Information sent by the Originator to the Beneficiary in the SEPA Credit Transfer Instruction' will be forwarded.

The message caters for bulk and single SCTR Reject instructions.

Note: Attribute SCTR-AT-R001 'The type of R-message' in SCTR-DS-03 is implied by the 'Message Name', 'pacs.002.001.10', the 'Original Message Name Identification set to 'pacs.007.001.09' and 'Status' set to 'RJCT'

Note: Message elements under 'Original Transaction Reference' sequence are based on 'Original Transaction Reference' elements of the pacs.007.001.09.



ISO Definition Scope The FIToFIPayr by an instructed payment chain. the positive or n	t Status Report V10 mentStatusReport message is sent agent to the previous party in the It is used to inform this party about legative status of an instruction file). It is also used to report on a tion.
Type Document 11 FITo FIPayment Status Report V10 ISO Name FITo FIPayment Status Report V10 ISO Definition Scope The FIToFIPayr by an instructed payment chain. I the positive or n (either single or pending instruct XML Tag FIToFIPmtStsR. Type FIToFIPayment	mentStatusReport message is sent agent to the previous party in the It is used to inform this party about legative status of an instruction file). It is also used to report on a cion.
ISO Definition Scope The FIToFIPayr by an instructed payment chain. I the positive or n (either single or pending instruct XML Tag FIToFIPmtStsR Type FIToFIPayment	mentStatusReport message is sent agent to the previous party in the It is used to inform this party about legative status of an instruction file). It is also used to report on a cion.
by an instructed payment chain. I the positive or n (either single or pending instruct XML Tag FIToFIPmtStsR Type FIToFIPayment	agent to the previous party in the It is used to inform this party about egative status of an instruction file). It is also used to report on a cion.
Type FIToFIPayment	
1 1 I I I I I I I I I I I I I I I	
transactions incl	istics shared by all individual luded in the status report message.
XML Tag GrpHdr	
Type GroupHeader91 1.1 11 FITo FIPayment Status Report V10 ISO Name Message Identif	
	eference, as assigned by the
++Message Identification instructing party	y, and sent to the next party in the guously identify the message.
Usage: The instruction MessageIdentific	ructing party has to make sure that cation is unique per instructed party
for a pre-agreed	period.
XML Tag MsgId	
Type Max35Text	
SEPA Length* 1 35 1.2 11 FITo FIPayment Status Report V10 ISO Name Creation Date T	ima
	t which the message was created.
++Creation Date Time XML Tag CreDtTm	was ereal
Type ISODateTime	
1.3 01 FITo FIPayment Status Report V10 SEPA Usage Rule(s)* Only 'BICFI' is a	
+Group Header ISO Name Instructing Ager	
carry out the (se	ucts the next party in the chain to et of) instruction(s).
	ructing agent is the party sending
original instruct	ge and not the party that sent the ion that is being reported on.
XML Tag InstdAgt	
Type BranchAndFinat 1.4 01 FITo FIPayment Status Report V10 SEPA Usage Rule(s)* Only 'BICFI' is a	ncialInstitutionIdentification6
+Group Header ISO Name Instructed Agent	
++Instructed Agent ISO Definition Agent that is ins	structed by the previous party in the ut the (set of) instruction(s).
Usage: The instr	ructed agent is the party receiving ge and not the party that received
	ruction that is being reported on.
	ncialInstitutionIdentification6
	cs.007.001.09 (Reversal) received
SEPA Usage Rule(s)* Mandatory.	. 11
Only one occurr	
	Information And Status
	nformation concerning the group of which the status report message
XML Tag OrgnlGrpInfAnd	dSts
Type OriginalGroupH	



EPC	AOS	Message Element		SCTR AOS Requirements
Index	Mult		* : SEP	A Rule(s) also applicable to this AOS
2.1	11	FITo FIPayment Status Report V10	ISO Name	Original Message Identification
		+Original Group Information And Status ++Original Message Identification	ISO Definition	Point to point reference, as assigned by the original instructing party, to unambiguously identify the
		Original Wessage Identification		original message.
			XML Tag	OrgnlMsgId
			Туре	Max35Text
			SEPA Length*	1 35
2.2	11	FITo FIPayment Status Report V10	AOS Usage Rule(s)	Only pacs.007.001.09 is allowed.
		+Original Group Information And Status	ISO Name	Original Message Name Identification
		++Original Message Name Identification	ISO Definition	Specifies the original message name identifier to
			NAME OF THE OWN	which the message refers.
			XML Tag	OrgnlMsgNmId
			Type SEPA Length*	Max35Text 1 35
2.3	01	FITo FIPayment Status Report V10	ISO Name	Original Creation Date Time
2.3	01	+Original Group Information And Status	ISO Definition	Date and time at which the original message was
		++Original Creation Date Time	150 Delimition	created.
		8	XML Tag	OrgnlCreDtTm
			Туре	ISODateTime
2.4	01	FITo FIPayment Status Report V10	ISO Name	Original Number Of Transactions
		+Original Group Information And Status	ISO Definition	Number of individual transactions contained in the
		++Original Number Of Transactions		original message.
			XML Tag	OrgnlNbOfTxs
			Туре	Max15NumericText
2.5	0 1	FIE FID (C) (D (AVIO	Pattern	[0-9]{1,15}
2.5	01	FITo FIPayment Status Report V10 +Original Group Information And Status	ISO Name ISO Definition	Original Control Sum Total of all individual amounts included in the
		++Original Control Sum	180 Definition	original message, irrespective of currencies.
		- Conginal Control Sum	XML Tag	OrgalCtrlSum
			Type	DecimalNumber
			SEPA FractDigits*	17
			TotalDigits	18
2.6	01	FITo FIPayment Status Report V10	AOS User Guide	SCTR-AT-R001 The Type of SCTR R-Message.
		+Original Group Information And Status	SEPA Usage Rule(s)*	Only "RJCT" and "PART" are allowed.
		++Group Status	ISO Name	Group Status
			ISO Definition	Specifies the status of a group of transactions.
			XML Tag	GrpSts
			Type	ExternalPaymentGroupStatus1Code
			SEPA Length* SEPA Code Restriction	14
			PART	PartiallyAccepted
			IAKI	A number of transactions have been accepted,
				whereas another number of transactions have not
				yet achieved 'accepted' status.
			RJCT	Rejected
				Payment initiation or individual transaction
				included in the payment initiation has been
2.7	0 1	EIT EIDermont States D. 4 VIIO	CEDA Harris B. 1. () ÷	rejected.
2.7	01	FITo FIPayment Status Report V10 +Original Group Information And Status	SEPA Usage Rule(s)*	Only one occurrence is allowed. 'Status Reason Information' must be present either
		++Status Reason Information		in 'Original Group Information And Status' or in
		· · · · · · · · · · · · · · · · · · ·		'Transaction Information and Status'.
			ISO Name	Status Reason Information
			ISO Definition	Provides detailed information on the status reason.
			XML Tag	StsRsnInf
			Type	StatusReasonInformation12



EPC Index	AOS Mult	Message Element	SCTR AOS Requirements *: SEPA Rule(s) also applicable to this AOS		
				**	
2.8	11	FITo FIPayment Status Report V10	AOS User Guide	SCTR-AT-R002 The Identification of the type of	
		+Original Group Information And Status		party initiating the SCTR Reject.	
		++Status Reason Information	SEPA Usage Rule(s)*		
		+++Originator		Limited to 'AnyBIC' to identify the PSP or CSM	
				originating the status or 'Name' to indicate the	
				CSM when it has no BIC.	
			ISO Name	'Name' is limited to 70 characters in length.	
				Originator	
			ISO Definition	Party that issues the status.	
			XML Tag	Orgtr	
2.0	1 1	DITE DID G D III.O.	Туре	PartyIdentification135	
2.9	11	FITo FIPayment Status Report V10	AOS User Guide	SCTR-AT-R004 The Reason Code for initiating the	
		+Original Group Information And Status	CER (II) P I () I	SCTR Reject.	
		++Status Reason Information	SEPA Usage Rule(s)*		
		+++Reason	ISO Name	Reason	
			ISO Definition	Specifies the reason for the status report.	
			XML Tag	Rsn	
	1 1		Type	StatusReason6Choice	
2.10	11	EIT EID CO D AMA	XML Tag	xs:choice	
2.10	11	FITo FIPayment Status Report V10	AOS Usage Rule(s)	See Message Element Specifications below.	
		+Original Group Information And Status ++Status Reason Information	ISO Name	Code	
		+++Reason	ISO Definition	Reason for the status, as published in an external	
		++++Code	NAME OF A	reason code list.	
		TTTCode	XML Tag	Cd	
			Type	ExternalStatusReason1Code	
2.11	11	FITo FIPayment Status Report V10	SEPA Length* ISO Name	14 Proprietary	
2.11	11	+Original Group Information And Status	ISO Definition	Reason for the status, in a proprietary form.	
		++Status Reason Information	XML Tag	Prtry	
		+++Reason	Type	Max35Text	
		++++Proprietary	SEPA Length*	1 35	
2.12	0n	FITo FIPayment Status Report V10	ISO Name	Additional Information	
2.12	011	+Original Group Information And Status	ISO Definition	Further details on the status reason.	
		++Status Reason Information	150 Delilition	Usage: Additional information can be used for	
		+++Additional Information		several purposes such as the reporting of repaired	
		- Academia information		information.	
			XML Tag	AddtlInf	
				Max105Text	
			Type SEPA Length*	1 105	
2.13	0n	FITo FIPayment Status Report V10	ISO Name	Number Of Transactions Per Status	
2.13	J	+Original Group Information And Status	ISO Definition	Detailed information on the number of transactions	
		++Number Of Transactions Per Status		for each identical transaction status.	
			XML Tag	NbOfTxsPerSts	
			Type	NumberOfTransactionsPerStatus5	
3.0	0n	FITo FIPayment Status Report V10	ISO Name	Transaction Information And Status	
		+Transaction Information And Status	ISO Definition	Information concerning the original transactions, to	
				which the status report message refers.	
			XML Tag	TxInfAndSts	
			Type	PaymentTransaction110	



EPC	AOS	Message Element	S	SCTR AOS Requirements
Index	Mult		* : SEP.	A Rule(s) also applicable to this AOS
3.1	11	FITo FIPayment Status Report V10 +Transaction Information And Status ++Status Identification	AOS User Guide SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	SCTR-AT-R003 The Specific reference of the PSP initiating the SCTR Reject. Mandatory. Status Identification Unique identification, as assigned by an 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 original instruction that is being reported on. StsId Max35Text
3.2	0 1	EIT FID (C) A D (VIO	SEPA Length* ISO Name	135
3.2	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Group Information	ISO Name ISO Definition XML Tag Type	Original Group Information Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message. OrgnlGrpInf OriginalGroupInformation29
3.3	01	FITo FIPayment Status Report V10	AOS User Guide	SCTR-AT-R053 The specific reference of the
		+Transaction Information And Status ++Original Instruction Identification	AOS Usage Rule(s)	Originator PSP that initiated the SCT Reversal Refers to the Reversal Identification of the pacs.007.001.09
			SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type SEPA Length*	Mandatory if provided in the original instruction. Original Instruction Identification Unique identification, as assigned by the original instructing party for the original instructed party, to unambiguously identify the original instruction. OrgalInstrId Max35Text 135
3.4	11	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original End To End Identification	SEPA Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type SEPA Length*	AT-T014 The Originator's reference of the SEPA Credit Transfer Transaction. Mandatory. Original End To End Identification Unique identification, as assigned by the original initiating party, to unambiguously identify the original transaction. OrgnlEndToEndId Max35Text 135
3.5	11	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Identification	SEPA Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type SEPA Length*	AT-T054 The Originator PSP's reference of the SEPA Credit Transfer Transaction. Mandatory. Must contain a reference that is unique over time. Original Transaction Identification Unique identification, as assigned by the original first instructing agent, to unambiguously identify the transaction. OrgnlTxId Max35Text 135
3.6	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original UETR	ISO Name ISO Definition XML Tag Type Pattern	Original UETR Universally unique identifier to provide the original end-to-end reference of a payment transaction. OrgnlUETR UUIDv4Identifier [a-f0-9]{8}-[a-f0-9]{4}-4[a-f0-9]{3}-[89ab][a-f0-9]{3}-[a-f0-9]{12}



EPC	AOS	Message Element	SCTR AOS Requirements	
Index	Mult	9		A Rule(s) also applicable to this AOS
3.7	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Transaction Status	AOS User Guide SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type SEPA Length* SEPA Code Restriction RJCT	Transaction Status Specifies the status of a transaction, in a coded form. TxSts ExternalPaymentTransactionStatus1Code 1 4 ns* Rejected
3.8	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Status Reason Information	ISO Name ISO Definition XML Tag Type	Payment instruction has been rejected. Only one occurrence of 'Status Reason Information' is allowed. 'Status Reason Information' must be present either in 'Original Group Information and Status' or in 'Transaction Information and Status'. Status Reason Information Provides detailed information on the status reason. StsRsnInf StatusReasonInformation12
3.9	11	FITo FIPayment Status Report V10 +Transaction Information And Status ++Status Reason Information +++Originator	AOS User Guide SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	SCTR-AT-R002 The Identification of the type of party initiating the SCTR Reject. Mandatory. Limited to 'AnyBIC' to identify the PSP or CSM originating the status or 'Name' to indicate the CSM when it has no BIC. 'Name' is limited to 70 characters in length. Originator Party that issues the status. Orgtr PartyIdentification135
3.10	11	FITo FIPayment Status Report V10 +Transaction Information And Status ++Status Reason Information +++Reason	AOS User Guide SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	SCTR-AT-R004 The Reason Code for initiating the SCTR Reject.
	11		XML Tag	xs:choice
3.11	11	FITo FIPayment Status Report V10 +Transaction Information And Status ++Status Reason Information +++Reason ++++Code	AOS User Guide ISO Name ISO Definition XML Tag Type SEPA Length*	Code Reason for the status, as published in an external reason code list. Cd ExternalStatusReason1Code 14
3.12	11	FITo FIPayment Status Report V10 +Transaction Information And Status ++Status Reason Information +++Reason ++++Proprietary	ISO Name ISO Definition XML Tag Type SEPA Length*	Proprietary Reason for the status, in a proprietary form. Prtry Max35Text 135
3.13	0n	FITo FIPayment Status Report V10 +Transaction Information And Status ++Status Reason Information +++Additional Information	ISO Name ISO Definition XML Tag Type 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 1105



EPC	AOS	Message Element		SCTR AOS Requirements
Index	Mult		* : SEP.	A Rule(s) also applicable to this AOS
3.14	0n	FITo FIPayment Status Report V10 +Transaction Information And Status ++Charges Information	ISO Name ISO Definition XML Tag Type	Charges Information Provides information on the charges related to the processing of the rejection of the instruction. Usage: This is passed on for information purposes only. Settlement of the charges will be done separately. ChrgsInf Charges7
3.15	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Acceptance Date Time	ISO Name ISO Definition XML Tag	Acceptance Date Time Point in time when the payment order from the initiating party meets the processing conditions of the account servicing agent. This means that the account servicing agent has received the payment order and has applied checks such as authorisation, availability of funds. AcceptncDtTm ISODateTime
3.16	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Effective Interbank Settlement Date	Type ISO Name ISO Definition XML Tag Type	Effective Interbank Settlement Date Date and time at which a transaction is completed and cleared, that is, payment is effected. FctvIntrBkSttImDt DateAndDateTime2Choice
3.17	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Account Servicer Reference	ISO Name ISO Definition XML Tag Type SEPA Length*	Account Servicer Reference Unique reference, as assigned by the account servicing institution, to unambiguously identify the instruction. AcctSvcrRef Max35Text 135
3.18	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Clearing System Reference	ISO Name ISO Definition XML Tag Type SEPA Length*	Clearing System Reference Unique reference, as assigned by a clearing system, to unambiguously identify the instruction. ClrSysRef Max35Text 135
3.19	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Instructing Agent	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Only 'BICFI' is allowed. Instructing Agent Agent that instructs the next party in the chain to carry out the (set of) instruction(s). Usage: The instructing agent is the party sending the status message and not the party that sent the original instruction that is being reported on. InstgAgt BranchAndFinancialInstitutionIdentification6
3.20	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Instructed Agent	SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	Only 'BICFI' is allowed. Instructed Agent Agent that is instructed by the previous party in the chain to carry out the (set of) instruction(s). Usage: The instructed agent is the party receiving the status message and not the party that received the original instruction that is being reported on. InstdAgt BranchAndFinancialInstitutionIdentification6



EPC	AOS	Message Element	SCTR AOS Requirements	
Index	Mult		* : SEP.	A Rule(s) also applicable to this AOS
3.21	11	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference	AOS User Guide SEPA Usage Rule(s)* AOS Usage Rule(s)* ISO Name ISO Definition XML Tag	An exact copy of all attributes of the received SCT Reversal (SCTR-DS-01) which is being rejected. Mandatory. The message elements under 'Original Transaction Reference' must be populated with the same value as the message elements of the SCT Reversal instruction, as defined within the following elements. Original Transaction Reference Key elements used to identify the original transaction that is being referred to. OrgnlTxRef OriginalTransactionReference28
3.22	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Interbank Settlement Amount	Type SEPA Rulebook* ISO Name ISO Definition XML Tag Type SEPA FractDigits* TotalDigits SEPA Inclusive*	AT-T002 The Amount of the SEPA Credit Transfer in Euro. Interbank Settlement Amount Amount of money moved between the instructing agent and the instructed agent. IntrBkSttlmAmt ActiveOrHistoricCurrencyAndAmount 2 18 0.01 999999999.99
3.23	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Amount	ISO Name ISO Definition XML Tag Type	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 AmountType4Choice
3.24	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Interbank Settlement Date	AOS User Guide ISO Name ISO Definition XML Tag Type	SCTR-AT-R005 The Settlement Date of the SCT Reversal. 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
3.25	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Requested Collection Date	AOS User Guide	Not applicable
3.26	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++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 DateAndDateTime2Choice
3.27	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Creditor Scheme Identification	AOS User Guide	Not applicable



EPC	AOS	Message Element	5	SCTR AOS Requirements
Index	Mult		* : SEP.	A Rule(s) also applicable to this AOS
3.28	01	FITo FIPayment Status Report V10 +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 SettlementInstruction7
3.29	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Payment Type Information	ISO Name ISO Definition XML Tag	AT-T001 The Identification code of the Scheme. AT-T008 The Category Purpose of the Credit Transfer. If the original transaction was sent according to Annex V (Use of Extended Remittance Information) of the SCT Rulebook (refer to section 'Inter-PSP payment with use of the Extended Remittance Information option' below), then'Local Instrument/Code' must be populated with "PERI" (Payment with Extended Remittance Information). Payment Type Information Set of elements used to further specify the type of transaction. PmtTpInf
			Type	PaymentTypeInformation27
3.30	01	FITo FIPayment Status Report V10 +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
3.31	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Mandate Related Information	AOS User Guide	Not applicable
3.32	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Remittance Information	ISO Name ISO Definition XML Tag Type	AT-T009 The Remittance Information sent by the Originator to the Beneficiary in the Credit Transfer Instruction or AT-T010 The unstructured Remittance Information sent by the Originator to the Beneficiary in the Credit Transfer Instruction (in case of use of the Extended Remittance Information (ERI) option in the original SEPA Credit Transfer, AT-T011 The structured Remittance Information sent by the Originator to the Beneficiary in the SEPA Credit Transfer Instruction, will NOT be transported here). 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 RemittanceInformation16
3.33	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Ultimate Debtor	SEPA Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	AT-P006 The Name of the Originator Reference Party. AT-P007 The Identification Code of the Originator Reference Party.



EPC	AOS	Message Element	SCTR AOS Requirements				
Index	Mult		* : SEPA Rule(s) also applicable to this AOS				
3.34	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Debtor	SEPA Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	AT-P001 The Name of the Originator. AT-P005 The Address of the Originator. AT-P004 The Identification code of the Originator. Only 'Party' is allowed. Debtor Party that owes an amount of money to the (ultimate) creditor. Dbtr Party40Choice			
3.35	11	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Debtor Account	SEPA Rulebook* ISO Name ISO Definition XML Tag Type	AT-D001 The IBAN of the Account of the Originator. AT-P003 The Proxy/Alias of the account of the Originator. 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 CashAccount38			
3.36	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Debtor Agent	SEPA Rulebook* ISO Name ISO Definition XML Tag Type	AT-D002 The BIC Code of the Originator PSP. Debtor Agent Financial institution servicing an account for the debtor. DbtrAgt BranchAndFinancialInstitutionIdentification6			
3.37	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++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 CashAccount38			
3.38	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Creditor Agent	SEPA Rulebook* ISO Name ISO Definition XML Tag Type	AT-C002 The BIC Code of the Beneficiary PSP. Creditor Agent Financial institution servicing an account for the creditor. CdtrAgt BranchAndFinancialInstitutionIdentification6			
3.39	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++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 CashAccount38			
3.40	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Creditor	SEPA Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	AT-E001 The Name of the Beneficiary. AT-E004 The Address of the Beneficiary. AT-E005 The Identification Code of the Beneficiary. Only 'Party' is allowed. Creditor Party to which an amount of money is due. Cdtr Party40Choice			



EPC	AOS	Message Element	SCTR AOS Requirements					
Index	Mult		*: SEPA Rule(s) also applicable to this AOS					
3.41	11	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Creditor Account	SEPA Rulebook* ISO Name ISO Definition XML Tag Type	AT-C001 The IBAN of the Account of the Beneficiary. AT-E003 The Proxy/Alias of the Account of the Beneficiary. Creditor Account Unambiguous identification of the account of the creditor to which a credit entry will be posted as a result of the payment transaction. CdtrAcct CashAccount38				
3.42	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Ultimate Creditor	SEPA Rulebook* SEPA Usage Rule(s)* ISO Name ISO Definition XML Tag Type	AT-E007 The Name of the Beneficiary Reference Party. AT-E010 The Identification Code of the Beneficiary Reference Party. Only 'Party' is allowed. Ultimate Creditor Ultimate party to which an amount of money is due. UltmtCdtr Party40Choice				
3.43	01	FITo FIPayment Status Report V10 +Transaction Information And Status ++Original Transaction Reference +++Purpose	SEPA Rulebook* ISO Name ISO Definition XML Tag Type	AT-T007 The Purpose of the SEPA Credit Transfer 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				
3.44	0n	FITo FIPayment Status Report V10 +Transaction Information And Status ++Supplementary Data	ISO Name ISO Definition XML Tag Type	Supplementary Data Additional information that cannot be captured in the structured elements and/or any other specific block. SplmtryData SupplementaryData1				
4.0	0n	FITo FIPayment Status Report V10 +Supplementary Data	ISO Name ISO Definition XML Tag Type	Supplementary Data Additional information that cannot be captured in the structured elements and/or any other specific block. SplmtryData SupplementaryData1				



2.3.2 Message Element Specifications

The reasons for an inter-PSP **SCTR Reject** specified in the AOS User Guide are mapped to the ISO codes as follows:

ISO Code	ISO Name	SCTR Reject Reason as specified in the AOS User Guide	
AC01	IncorrectAccountNumber	Account identifier incorrect (i.e. invalid IBAN) in the SCTR	
AC04	ClosedAccountNumber	Account closed	
AC06	BlockedAccount	Account blocked	
AM04	InsufficientFunds	Insufficient funds	
AM05	Duplication	Duplicate sending	
ARDT	The transaction has already been returned	Already returned original SCT	
CUST	CustomerDecision	Beneficiary's Refusal	
MD07	EndCustomerDeceased	Beneficiary deceased	
NOAS	NoAnswerFromCustomer	No response from Beneficiary	
NOOR	NoOriginalTransactionReceived	Original SCT never received	
RC07	InvalidCreditorBICIdentifier	Incorrect BIC of the Beneficiary PSP in the SCTR	
RR04	RegulatoryReason	Regulatory Reason	



3 <u>LIST OF MAIN CHANGES IN THE SEPA CREDIT TRANSFER REVERSAL AOS INTER-PSP</u> IMPLEMENTATION GUIDELINES RELATIVE TO VERSION 1.0 (2012)

3.1 General

- Update of reference documents (§ 0.1);
- Adoption of changes to SEPA Rulebook and Implementation Guidelines version 2023;
- Migration to the 2019 message version of the ISO 20022 standard;
- Alignment of the message description layout with the current SEPA Implementation Guide standards;
- Update of the SEPA Credit Transfer attributes numbering according to SEPA rulebooks 2023;
- Update of the AOS attributes numbering according to the AOS User Guide;
- Replacement of "Bank" by "Payment Service Provider" (PSP).

3.2 Errata

- Changes resulting from "*Errata to the SCTR Implementation Guidelines*" published in July 2013 and applicable from the 1st February 2014 have been integrated.

3.3 Section 1 'Introduction'

- Update of the Dataset numbering according to the AOS User Guide.

3.4 Section 1.1 'Coverage of the AOS Implementation Guidelines'

- Addition of a matrix describing the implementation principles of the ISO 20022 standards in the AOS framework.

3.5 ISO 20022 messages

- Integration of the new elements such as 'Original UETR', 'Supplementary Data', 'Purpose', etc.
- Possibility to provide a structured address of the Payment Service User as stated in the SCT Rulebook 2023;
- 'Debtor Account': Element has been opened and new optional sub-element 'Proxy' is shaded yellow. New attribute: "AT-P003 The Proxy/Alias of the account of the Originator";
- 'Creditor Account': Element has been opened and new optional sub-element 'Proxy' is shaded yellow. New attribute: "AT-E003 The Proxy/Alias of the account of the Beneficiary";
- 'Remittance Information/Unstructured': Following SEPA Usage Rule has been included in line with document EPC088-22 "EPC Guidance Document – Improve Transparency for Retail Payment End-Users".



3.6 Versions comparison

3.6.1 SCT Reversal (pacs.007)

	PACS.007.001.02 VERSION 2012				PACS.007.001.02 VERSION 2019			
#	Mandatory/ Required/	Elément ISO 20022	Commentaires	#	Mandatory/ Required/	Elément ISO 20022	Commentaires	
1.0	Not Used M	+Group Header		1.0	Not Used M	+Group Header		
1.1	M M	++Message Identification ++Creation Date Time		1.1	M M	++Message Identification ++Creation Date Time		
1.3	N N	++Autorisation ++Batch Booking		1.3	N N	++Autorisation ++Batch Booking		
1.7	M N	++Number Of Transactions ++Control Sum		1.5	M N	++Number Of Transactions ++Control Sum		
1.9	R	++Group Reversal		1.7	M	++Group Reversal		
1.10	R R	++Total Reversed Interbank Settlement Amount ++Interbank Settlement Date	SCTR -AT-R4- Settlement Date for the Reversal	1.9	M	++Total Reversed Interbank Settlement Amount ++Interbank Settlement Date	SCTR-AT-R005 The Settlement Date for the SCT Reversal	
1.12	M	++Settlement Information	instruction	1.10	M	++Settlement Information		
1.13	M	+++Settlement Method +++Settlement Account		1.11	M	+++Settlement Method +++Settlement Account		
1.15		+++Clearing System		1.13	M	+++Clearing System ++++Code		
1.18	N	+++Instructing Reimbursement Agent		1.15 1.16	M N	++++Proprietary +++Instructing Reimbursement Agent		
1.19	N N	+++Instructing Reimbursement Agent Account +++Instructed Reimbursement Agent		1.17 1.18	N N	+++Instructing Reimbursement Agent Account +++Instructed Reimbursement Agent		
1.21	N	+++Instructed Reimbursement Agent Account		1.19	N	+++Instructed Reimbursement Agent Account +++Third Reimbursement Agent		
1.22	N N	+++Third Reimbursement Agent +++Third Reimbursement Agent Account		1.20	N N	+++Third Reimbursement Agent Account		
1.24 1.25		++Instructing Agent ++Instructed Agent	Only BIC allowed Only BIC allowed	1.22 1.23		++Instructing Agent ++Instructed Agent	Only 'BICFI' is allowed Only 'BICFI' is allowed	
2.0	M M	+Original Group Information ++Original Message Identification		2.0	M M	+Original Group Information ++Original Message Identification	Mandatory	
2.2	M N	++Original Message Name Identification ++Original Creation Date Time		2.2	M N	++Original Message Name Identification ++Original Creation Date Time	Only pacs.008.001.08 is allowed	
2.4	R R	++Reversal Reason Information +++Originator	SCTR-AT-R2 Identification of the type of party that	2.4 2.5	M	++Reversal Reason Information +++Originator	SCTR-AT-R002 The Identification of the type of party	
			initiated the SCTR Only 'Identification' -> 'Organisation Identification' ->			9	initiating the Reversal. Limited to 'AnyBIC'	
2.6		+++Posson	'BICOrBEI' is allowed. Only BIC is allowed	2.0		LLL-Poscon		
2.6	R	+++Reason	SCTR-AT-R3 Reason Code for initiating a SCTR	2.6	M	+++Reason	SCTR-AT-R004 The Reason Code for initiating a SCT Reversal	
2.7	R N	++++Code ++++Proprietary		2.7	N N	++++Code ++++Proprietary		
2.9 3.0	N R	+++Additional Information +Transaction Information		2.9 3.0	N M	+++Additional Information +Transaction Information		
3.1	R	++Reversal Identification	SCTR-AT-R5 Specific reference of the Originator Bank for the Credit Transfer Reversal	3.1	M	++Reversal Identification	SCTR-AT-R053 The Specific Reference of the Originator PSP initiating the SCT Reversal	
3.2		++Original Instruction Identification		3.2	N	++Original Group Information ++Original Instruction Identification		
3.3	R	++Original End To End Identification	AT-41 Originator's reference of the Credit Transfer	3.4	M	++Original End To End Identification	AT-T014 The Originator's Reference of the SEPA Credit	
3.4	R	++Original Transaction Identification	Transaction AT-43 Originator's Bank reference number of the Credit	3.5	M	++Original Transaction Identification	Transfer Transaction AT-T054 The Originator PSP's Reference of the SEPA	
			Transfer message	3.6	N	Original UETR	Credit Transfer Transaction	
3.5	N R	++Original Clearing System Reference ++Original Interbank Settlement Amount	AT-04 Amount of the Credit Transfer in euro	3.7	N R	++Original Clearing System Reference ++Original Interbank Settlement Amount	AT-T002 The Amount of the SEPA Credit Transfer in euro	
3.7	M	++Reversed Interbank Settlement Amount	AT-04 Amount of the Credit Transfer in euro	3.9	M	++Reversed Interbank Settlement Amount	AT-T002 The Amount of the SEPA Credit Transfer in euro	
3.8	N	++Interbank Settlement Date		3 10	N	++Interbank Settlement Date		
3.8	1			3.11	N	++Settlement Priority		
3.9	N	++Reversed Instructed Amount		3.13	N	++Settlement Time Indication ++Reversed Instructed Amount		
3.10	N N	++Exchange Rate ++Compensation Amount		3.14	N N	++Exchange Rate ++Compensation Amount		
3.12	N N	++Charge Bearer ++Charges Information		3.16 3.17	N N	++Charge Bearer ++Charges Information	No charges shall be applied on reversal transactions	
3.14	N N	+++Amount +++Party		3.18	N N	+++Amount +++Agent	Only 'BICFI' is allowed	
	N N	++++Financial Institution Identification ++++Branch Identification		3.20	N N	++++Financial Institution Identification ++++Branch Identification		
3.16 3.17		++Instructing Agent ++Instructed Agent	Only BIC is allowed Only BIC is allowed	3.22		++Instructing Agent ++Instructed Agent	Only 'BICFI' is allowed Only 'BICFI' is allowed	
3.18	N N	++Reversal Reason Information +++Originator		3.24	N N	++Reversal Reason Information +++Originator	Devient non autorisé Devient non autorisé	
3.20	N N	+++Reason ++++Code		3.26	N N	+++Reason ++++Code	Devient non autorisé Devient non autorisé Devient non autorisé	
3.22	N	++++Proprietary		3.28	N	++++Proprietary	Devient non autorisé	
3.23	N R	+++Additional Information ++Original Transaction Reference		3.29	N M	+++Additional Information ++Original Transaction Reference	Devient non autorisé	
3.25 3.26	N N	+++Interbank Settlement Amount +++Amount		3.31 3.32	N N	+++Interbank Settlement Amount +++Amount		
3.31		+++Interbank Settlement Date	AT-42 Settlement Date of the Credit Transfer	3.33		+++Interbank Settlement Date	AT-T051 The Settlement Date of the SEPA Credit Transfer	
3.32	- N	+++Requested Collection Date +++Requested Execution Date		3.34	- N	+++Requested Collection Date +++Requested Execution Date		
3.34	1	+++Creditor Scheme Identification +++Settlement Information		3.36 3.37	1	+++Creditor Scheme Identification +++Settlement Information		
3.47		+++Payment Type Information	AT-40 Identification code of the SEPA electronic Credit Transfer Scheme	3.38		+++Payment Type Information	AT-T001 The Identification code of the Scheme. AT-T008 The Category Purpose of the SEPA Credit	
2.60	N1	+++Payment Mothod	AT-45 Category purpose of the Credit Transfer	2.20	K1	+++Payment Mathod	Transfer	
3.60	N -	+++Payment Method +++Mandate Related Information	AT 05 Pomittones information	3.40	N I	+++Payment Method +++Mandate Related Information	AT TOO The Population of the P	
3.80		+++Remittance Information	AT-05 Remittance information	3.41		+++Remittance Information	AT-T009 The Remittance Information sent by the Originator to the Beneficiary in the Credit Transfer	
							Instruction or AT-T010 The unstructured Remittance Information	
3.112		+++Ultimate Debtor	AT-08 Name of the Originator Reference Party AT-09 Identification code of the Originator Reference	3.42		+++Ultimate Debtor	AT-P006 The Name of the Originator Reference Party. AT-P007 The Identification Code of the Originator	
			Party				Reference Party. Only 'Party' is allowed	
3.113		+++Debtor	AT-02 Name of the Originator AT-03 Address of the Originator	3.43		+++Debtor	AT-P001 The Name of the Originator. AT-P005 The Address of the Originator.	
			AT-10 Originator identification code				AT-P004 The Identification Code of the Originator.	
							Only 'Party' is allowed Evolution de l'addresse	
3.114		+++Debtor Account	AT-01 IBAN of the account of the Originator	3.44		+++Debtor Account	AT-D001 The IBAN of the Account of the Originator AT-P003 The Proxy/Alias of the account of the Originator	
3.115		+++Debtor Agent	AT-06 BIC code of the Originator Bank	3.45		+++Debtor Agent	AT-D002 The BIC Code of the Originator PSP	
3.116 3.117	N	+++Debtor Agent Account +++Creditor Agent	AT-23 BIC code of the Beneficiary Bank	3.46 3.47	N	+++Debtor Agent Account +++Creditor Agent	AT-C002 The BIC Code of the Beneficiary PSP	
3.118	N	+++Creditor Agent Account +++Creditor	AT-21 Name of the Beneficiary	3.48	N	+++Creditor Agent Account +++Creditor	AT-E001 The Name of the Beneficiary.	
5.119		arcuitoi	AT-21 Name of the Beneficiary AT-22 Address of the Beneficiary	3.49		····Greattor	AT-E004 The Address of the Beneficiary.	
							AT-E005 The Identification Code of the Beneficiary Only 'Party' is allowed	
3.120		+++Creditor Account	AT-20 IBAN of the account of the Beneficiary	3.50		+++Creditor Account	Evolution de l'addresse AT-C001 The IBAN of the Account of the Beneficiary.	
							AT-E003 The Proxy/Alias of the Account of the Beneficiary	
3.121		+++Ultimate Creditor	AT-28 Name of the Beneficiary Reference Party AT-29 Identification code of the Beneficiary Reference	3.51		+++Ultimate Creditor	AT-E007 The Name of the Beneficiary Reference Party. AT-E010 The Identification Code of the Beneficiary	
			Party				Reference Party Only 'Party' is allowed	
				3.52 3.53	N	+++Purpose ++Supplementary Data	AT-T007 The Purpose of the SEPA Credit Transfer	
				4.0	N	+Supplementary Data		
	M : Mandatory					Elément ajouté Elément modifié		

M : Mandatory R : Required

Elément modifié



3.6.2 SCT Reversal Return/Refund (pacs.004)

	PACS.004.001.02 (2012)				PACS.004.001.09 (2023)			
#	Mandatory/ Required/	Elément ISO 20022	Commentaires	#	Mandatory/ Required/	Elément ISO 20022	Commentaires	
1.0	Not Used M	+Group Header		1.0	Not Used M	+Group Header		
1.1	M M	++Message Identification ++Creation Date Time		1.1	M M	++Message Identification ++Creation Date Time		
1.3	N N	++Autorisation ++Batch Booking		1.3 1.4	N N	++Autorisation ++Batch Booking		
1.7	M N	++Number Of Transactions ++Control Sum		1.5 1.6	M N	++Number Of Transactions ++Control Sum		
1.9 1.10	N R	++Group Return ++Total Returned Interbank Settlement Amount		1.7 1.8	N M	++Group Return ++Total Returned Interbank Settlement Amount		
1.11	R	++Interbank Settlement Date	SCTR-AT-R4 Settlement Date for the SCTR Return/Refund	1.9	M	++Interbank Settlement Date	SCTR-AT-R005 The Settlement Date for the SCTR Return/Refund	
1.12	M M	++Settlement Information +++Settlement Method		1.10 1.11	M M	++Settlement Information +++Settlement Method		
1.14 1.15		+++Settlement Account +++Clearing System		1.12 1.13		+++Settlement Account +++Clearing System		
				1.14 1.15	M M	++++Code ++++Proprietary		
1.18	N N	+++Instructing Reimbursement Agent +++Instructing Reimbursement Agent Account		1.16 1.17	N N	+++Instructing Reimbursement Agent +++Instructing Reimbursement Agent Account		
1.20	N N	+++Instructed Reimbursement Agent +++Instructed Reimbursement Agent Account		1.18	N N	+++Instructed Reimbursement Agent +++Instructed Reimbursement Agent Account		
1.22	N N	+++Third Reimbursement Agent +++Third Reimbursement Agent Account		1.20	N N	+++Third Reimbursement Agent +++Third Reimbursement Agent Account		
1.24		++Instructing Agent ++Instructed Agent	Only BIC allowed Only BIC allowed	1.22		++Instructing Agent ++Instructed Agent	Only 'BICFI' is allowed Only 'BICFI' is allowed	
2.0	M	+Original Group Information ++Original Message Identification		2.0	M	+Original Group Information ++Original Message Identification		
2.2	M N	++Original Message Name Identification ++Original Creation Date Time		2.2	M N	++Original Message Name Identification ++Original Creation Date Time	Only pacs.007.001.09 is allowed	
3.0	N R	++Return Reason Information +Transaction Information		3.0	N M	++Return Reason Information +Transaction Information		
3.1	R	++Return Identification	SCTR-AT-R6 Specific Reference of the Bank Initiating the SCTR Return/Refund	3.1	M	++Return Identification	SCTR-AT-R003 The specific Reference of the PSP initiating the SCTR Return/Refund	
3.3	M	++Original Group Information +++Original Message Identification		3.3	M	++Original Group Information +++Original Message Identification		
3.4	M N	+++Original Message Name Identification +++Original Creation Date Time	CCTD AT DE Considir Defense	3.4	M N	+++Original Message Name Identification +++Original Creation Date Time	SCTD AT DOE2 Th - C E - D - C - D - E - D - C - D - E - D - C - D - E - D - C - D - E - D - C - D - E - D - C - D - E - D - C - D - E - D - C - D - E - D - C - D - E - D - C - D - E - D - C - D - E - D - C - D - E - D - C - D - E - D - C - D - E - D - C - D - E - D - D -	
3.6	R	++Original Instruction Identification	SCTR-AT-R5 Specific Reference of the bank initiating the SCTR transaction	3.6	R	++Original Instruction Identification	SCTR-AT-R053 The Specific Reference of the Originator PSP that initiated the SCT Reversal	
3.7	R	++Original End To End Identification	AT-41 Originator's reference of the Credit Transfer Transaction	3.7	M	++Original End To End Identification	AT-T014 The Originator's Reference of the SEPA Credit Transfer Transaction	
3.8	R	++Original Transaction Identification	AT-43 Originator's Bank reference number of the Credit Transfer message	3.8	M	++Original Transaction Identification	AT-T054 The Originator PSP's Reference of the SEPA Credit Transfer Transaction	
3.9	N	++Original Clearing System Reference		3.10	N N	Original UETR ++Original Clearing System Reference		
3.10	R	++Original Interbank Settlement Amount	AT-04 Amount of the Credit Transfer in euro	3.11	M	++Original Interbank Settlement Amount	AT-T002 The Amount of the SEPA Credit Transfer in euro	
3.11	M	++Returned Interbank Settlement Amount	AT-04 Amount of the Credit Transfer in euro	3.12	M M	++Original Interbank Settlement Date ++Returned Interbank Settlement Amount	AT-T002 The Amount of the SEPA Credit Transfer in euro	
3.12	N	++Interbank Settlement Date		3.14	N	++Interbank Settlement Date		
				3.15	N N	++Settlement Priority ++Settlement Time Indication		
3.13	N N	++Returned Instructed Amount ++Exchange Rate		3.17	N N	++Returned Instructed Amount ++Exchange Rate		
3.15	N N	++Compensation Amount ++Charge Bearer		3.19	N N	++Compensation Amount ++Charge Bearer		
3.17	N N	++Charges Information +++Amount		3.22	N N	+++Charges Information +++Amount		
3.19	N N	++++Financial Institution Identification		3.24	N N	++++Agent +++++Financial Institution Identification	Only 'BICFI' is allowed	
	N	++++Branch Identification		3.26	N N	++++Branch Identification ++Clearing System Reference	Only 'BICFI' is allowed	
3.20 3.21	************	++Instructing Agent ++Instructed Agent	Only BIC is allowed Only BIC is allowed	3.27		++Instructing Agent ++Instructed Agent ++Return Chain	Only 'BICFI' is allowed	
3.22 3.23	R R	++Returned Reason Information +++Originator	SCTR-AT-R2 Identification of the type of party initiating	3.29 3.30 3.31	N M	++Return Reason Information +++Originator	SCTR-AT-R002 The Identification of the type of party	
3.24	R	+++Reason	the SCTR R-transaction SCTR-AT-R3 Reason Code for initiating a SCTR	3.32	M	+++Reason	initiating the SCTR Return/Refund SCTR-AT-R004 The Reason Code for initiating a SCTR	
3.25	"	++++Code	Return/Refund	2 22	M	++++Code	Return/Refund	
3.26 3.27	N N	++++Proprietary +++Additional Information		3.34	M N	++++Proprietary +++Additional Information		
3.28	R N	++Original Transaction Reference +++Interbank Settlement Amount		3.36	M	++Original Transaction Reference +++Interbank Settlement Amount		
3.30 3.35	N	+++Amount +++Interbank Settlement Date	SCTR -AT-R4- Settlement Date for the Reversal	3.38	N	+++Amount +++Interbank Settlement Date	SCTR-AT-R005 The Settlement Date of the SCT Reversal	
3.36	N	+++Requested Collection Date	instruction	3.40	N	+++Requested Collection Date		
3.37 3.38	N N	+++Requested Execution Date +++Creditor Scheme Identification		3.41 3.42	N N	+++Requested Execution Date +++Creditor Scheme Identification		
3.39 3.51		+++Settlement Information +++Payment Type Information	AT-40 Identification code of the Scheme	3.43		+++Settlement Information +++Payment Type Information	AT-T001 The Identification code of the Scheme.	
			AT-45 Category purpose of the Credit Transfer				AT-T008 The Category Purpose of the SEPA Credit Transfer	
3.64 3.65	N N	+++Payment Method +++Mandate Related Information		3.45 3.46	N N	+++Payment Method +++Mandate Related Information		
3.84		+++Remittance Information	AT-05 Remittance information	3.47		+++Remittance Information	AT-T009 The Remittance Information sent by the Originator to the Beneficiary in the Credit Transfer	
							Instruction or AT-T010 The unstructured Remittance Information	
3.116		+++Ultimate Debtor	AT-08 Name of the Originator Reference Party AT-09 Identification code of the Originator Reference	3.48		+++Ultimate Debtor	AT-P006 The Name of the Originator Reference Party. AT-P007 The Identification Code of the Originator	
			Party				Reference Party. Only 'Party' is allowed	
3.117		+++Debtor	AT-02 Name of the Originator AT-03 Address of the Originator	3.49		+++Debtor	AT-P001 The Name of the Originator. AT-P005 The Address of the Originator.	
			AT-10 Originator identification code				AT-P004 The Identification Code of the Originator. Only 'Party' is allowed	
3.118		+++Debtor Account	AT-01 IBAN of the account of the Originator	3.50	M	+++Debtor Account	Evolution de l'addresse AT-D001 The IBAN of the Account of the Originator	
							AT-P003 The Proxy/Alias of the account of the Originator	
3.119 3.120	N	+++Debtor Agent +++Debtor Agent Account	AT-06 BIC code of the Originator Bank	3.51 3.52	N	+++Debtor Agent +++Debtor Agent Account	AT-D002 The BIC Code of the Originator PSP	
3.121 3.122	N	+++Creditor Agent +++Creditor Agent Account	AT-23 BIC code of the Beneficiary Bank	3.53 3.54	N	+++Creditor Agent +++Creditor Agent Account	AT-C002 The BIC Code of the Beneficiary PSP	
3.123		+++Creditor	AT-21 Name of the Beneficiary AT-22 Address of the Beneficiary	3.55		+++Creditor	AT-E001 The Name of the Beneficiary. AT-E004 The Address of the Beneficiary.	
			AT-24 Beneficiary identification code				AT-E005 The Identification Code of the Beneficiary Only 'Party' is allowed	
3.124		+++Creditor Account	AT-20 IBAN of the Beneficiary	3.56	M	+++Creditor Account	Evolution de l'addresse AT-C001 The IBAN of the Account of the Beneficiary.	
							AT-E003 The Proxy/Alias of the Account of the Beneficiary	
3.125		+++Ultimate Creditor	AT-28 Name of the Beneficiary Reference Party AT-29 Identification code of the Beneficiary Reference	3.57		+++Ultimate Creditor	AT-E007 The Name of the Beneficiary Reference Party. AT-E010 The Identification Code of the Beneficiary	
7	,,,,,		Party				Reference Party Only 'Party' is allowed	
				3.58 3.59	N	+++Purpose ++Supplementary Data	AT-T007 The Purpose of the SEPA Credit Transfer	
	M : Mandato	irv		4.0	N	+Supplementary Data Elément ajouté		
	M : Mandato R : Required					Elément ajouté Elément modifié		

R : Required N : Not used N/A : Not Applicable

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3.6.3 SCT Reversal Reject (pacs.002)

	PACS.002.001.03 (2012)				PACS.002.001.10 (2023)			
#	Mandatory/ Required/ Not Used	Elément ISO 20022	Commentaires	#	Mandatory/ Required/ Not Used	Elément ISO 20022	Commentaires	
1.0 1.1	M M	+Group Header ++Message Identification		1.0	M M	+Group Header ++Message Identification		
1.2	M	++Creation Date Time	Only DIC all award	1.2	M	++Creation Date Time	Only 'BICFI' is allowed	
1.3 1.4		++Instructing Agent ++Instructed Agent	Only BIC allowed Only BIC allowed	1.4		++Instructing Agent ++Instructed Agent	Only 'BICFI' is allowed Only 'BICFI' is allowed	
2.0	M	+Original Group Information And Status	This refers to the pacs.007 received and rejected	2.0	M	+Original Group Information And Status	Refers to the pacs.007.001.09 (Reversal) received and	
2.1	M	++Original Message Identification		2.1	M	++Original Message Identification	rejected	
2.2	M	++Original Message Name Identification		2.2	M	++Original Message Name Identification	Only pacs.007.001.09 is allowed	
2.3	N N	++Original Creation Date Time ++Original Number of Transactions		2.3	N N	++Original Creation Date Time ++Original Number Of Transactions		
2.5	N	++ Original Control Sum		2.5	N	++Original Control Sum		
2.6 2.7		++Group Status ++Status Reason Information	SCTR-AT-R1 Type of SCTR R-Message	2.6		++Group Status ++Status Reason Information	SCTR-AT-R001 The Type of SCTR R-Message	
2.8	R	+++Originator	SCTR-AT-R2 Identification of the Type of Party initiating the SCTR R-transaction Limited to BIC to identify the Bank or CSM originating the status or to 'Name' to indicate the CSM when it has no BIC	2.8	M	+++Originator	SCTR-AT-R002 The Identification of the type of party initiating the SCTR Reject Limited to 'AnyBIC' to identify the PSP or CSM originating the status or 'Name' to indicate the CSM when it has no BIC	
2.9		+++Reason	SCTR-AT-R3 Reason Code for initiating a SCTR Reject	2.9	M	+++Reason	SCTR-AT-R004 The Reason Code for initiating the SCTR Reject	
2.10		++++Code		2.10	M	++++Code		
2.11	N N	++++Proprietary +++Additional Information		2.11	N N	++++Proprietary +++Additional Information		
2.13	N	++Number of Transactions Per Status		2.13	N	++Number Of Transactions Per Status		
3.0	R	+Transaction Information And Status ++Status Identification	SCTR-AT-R6 Specific reference of the bank initiating the SCTR R-transaction	3.0	M	+Transaction Information And Status ++Status Identification	SCTR-AT-R003 The specific Reference of the PSP initiating the SCTR Reject	
3.2	R	++Original Instruction Identification	SCTR-AT-RS Specific Reference of the bank initiating the SCTR transaction Refers to the Reversal Identification of the pacs.007	3.2	N (R)	++Original Group Information ++Original Instruction Identification	SCTR-AT-R053 The Specific Reference of the Originator PSP that initiated the SCT Reversal Refers to the Reversal Identification of the pacs.007.001.09	
3.3	R	++Original End To End Identification	AT-41 Originator's reference of the Credit Transfer Transaction	3.4	M	++Original End To End Identification	AT-T014 The Originator's Reference of the SEPA Credit Transfer Transaction	
3.4	R	++Original Transaction Identification	AT-43 Originator Bank's Reference	3.5	M	++Original Transaction Identification	AT-T054 The Originator PSP's Reference of the SEPA	
				3.6	N	Original UETR	Credit Transfer Transaction	
3.5		++Transaction Status	SCTR-AT-R1 Type of SCTR R-message	3.7		++Transaction Status	SCTR-AT-R001 Type of SCTR R-message	
3.6	R	++Status Reason Information +++Originator	SC TR-AT-R2 Identification of the type of party initiating the SCTR R-transaction Limited to BIC	3.9	М	++Status Reason Information +++Originator	SCTR-AT-R002 The Identification of the type of party initiating the SCTR Reject Limited to 'AnyBIC' to identify the PSP or CSM originating the status or 'Name' to indicate the CSM when it has no	
3.8	R	+++Reason	SCTR-AT-R3 Reason Code for initiating a SCTR-Reject	3.10	M	+++Reason	SCTR-AT-R004 The Reason Code for initiating the SCTR Reject	
3.9		++++Code		3.11	M	++++Code		
3.10	N N	++++Proprietary +++Additional Information		3.12	N N	++++Proprietary +++Additional Information		
3.12	N	++Charges Information		3.14	N	++Charges Information		
3.13	N N	+++Amount +++Party						
	N N	++++Financial Institution Identification ++++Branch Identification				Elément non dével	oppé	
3.15	N	++Acceptance Date Time		3.15	N N	++Acceptance Date Time ++Effective Interbank Settlement Date		
3.16	N	++Account Servicer Reference		3.17	N	++Account Servicer Reference		
3.17	N	++Clearing System Reference ++Instructing Agent	Only BIC is allowed	3.18	N	++Clearing System Reference ++Instructing Agent	Only 'BICFI' is allowed	
3.19		++Instructed Agent	Only BIC is allowed	3.20		++Instructed Agent	Only 'BICFI' is allowed	
3.20	R	++Original Transaction Reference +++Interbank Settlement Amount	An exact copy of all attributes of the received SCTR instruction which is being rejected AT-04 Amount of the Credit Transfer in euro	3.21	M	++Original Transaction Reference +++Interbank Settlement Amount	An exact copy of all attributes of the received SCT Reversal (SCTR-DS-01) which is being rejected AT-T002 The Amount of the SEPA Credit Transfer in euro	
3.22	N	+++Amount +++Interbank Settlement Date	SCTR -AT-R4- Settlement Date for the Reversal	3.23	N	+++Amount +++Interbank Settlement Date	SCTR-AT-R005 The Settlement Date of the SCT Reversal	
3.27		TTTTILLE DAIR SELLIEITIETI DALE	instruction	5.24		TTTTILLEDAIN SECTIONIENT DATE	SCIN-AT-ROOS THE SEttlement Date of the SCI Reversal	
3.28	N	+++Requested Collection Date		3.25	N	+++Requested Collection Date		
3.29 3.30	N N	+++Requested Execution Date +++Creditor Scheme Identification		3.26	N N	+++Requested Execution Date +++Creditor Scheme Identification		
3.31		+++Settlement Information		3.28		+++Settlement Information		
3.43		+++Payment Type Information	AT-40 Identification code of the Scheme AT-45 Category purpose of the Credit Transfer	3.29		+++Payment Type Information	AT-T001 The Identification code of the Scheme. AT-T008 The Category Purpose of the SEPA Credit Transfer	
3.56	N	+++Payment Method		3.30	N	+++Payment Method		
3.57 3.76	N	+++Mandate Related Information +++Remittance Information	AT-05 Remittance information	3.31	N	+++Mandate Related Information +++Remittance Information	AT-T009 The Remittance Information sent by the Originator to the Beneficiary in the Credit Transfer Instruction or AT-T010 The unstructured Remittance Information	
3.108		+++Ultimate Debtor	AT-08 Name of the Originator Reference Party AT-09 Identification code of the Originator Reference Party	3.33		+++Ultimate Debtor	AT-P006 The Name of the Originator Reference Party. AT-P007 The Identification Code of the Originator Reference Party. Only 'Party' is allowed	
3.109		+++Debtor	AT-02 Name of the Originator AT-03 Address of the Originator AT-10 Originator identification code	3.34		+++Debtor	AT-P001 The Name of the Originator. AT-P005 The Address of the Originator. AT-P004 The Identification Code of the Originator. Only 'Party' is allowed Evolution de l'addresse	
3.110		+++Debtor Account	AT-01 IBAN of the account of the Originator	3.35	M	+++Debtor Account	AT-D001 The IBAN of the Account of the Originator AT-P003 The Proxy/Alias of the account of the Originator	
3.111		+++Debtor Agent	AT-06 BIC code of the Originator Bank	3.36		+++Debtor Agent	AT-D002 The BIC Code of the Originator PSP	
3.112	N	+++Debtor Agent Account	-	3.37	N	+++Debtor Agent Account		
3.113 3.114	N	+++Creditor Agent +++Creditor Agent Account	AT-23 BIC code of the Beneficiary Bank	3.38	N	+++Creditor Agent +++Creditor Agent Account	AT-C002 The BIC Code of the Beneficiary PSP	
3.115		+++Creditor	AT-21 Name of the Beneficiary AT-22 Address of the Beneficiary AT-24 Beneficiary identification code	3.40		+++Creditor	AT-E001 The Name of the Beneficiary. AT-E004 The Address of the Beneficiary. AT-E005 The Identification Code of the Beneficiary Only 'Party' is allowed Evolution de l'addresse	
3.116		+++Creditor Account	AT-20 IBAN of the Beneficiary	3.41	M	+++Creditor Account	AT-C001 The IBAN of the Account of the Beneficiary. AT-E003 The Proxy/Alias of the Account of the Beneficiary	
3.117		+++Ultimate Creditor	AT-28 Name of the Beneficiary Reference Party AT-29 Identification code of the Beneficiary Reference Party	3.42		+++Ultimate Creditor	AT-E007 The Name of the Beneficiary Reference Party. AT-E010 The Identification Code of the Beneficiary Reference Party Only 'Party' is allowed	
				3.43		+++Purpose	AT-T007 The Purpose of the SEPA Credit Transfer	
				3.44 4.0	N N	++Supplementary Data +Supplementary Data		
waiiid	M : Mandato	rv	•••••••••••••••••••••••••••••••			Elément ajouté		
	R : Required	•				Elément modifié		

R : Required N : Not used