



Implementation Guidelines for ISO 20022 Interbank Messages

SIC and euroSIC

Recapitulations (camt.052)

Version 1.7, with effect from 20 November 2020

General notes

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About this document

Target audience

The "Implementation Guidelines for ISO 20022 Interbank Messages" are addressed to all participants of the Swiss RTGS systems SIC and euroSIC.

Purpose

The Implementation Guidelines consist of a base document with general information concerning all message types and various module documents – one each per ISO 20022 message type, e.g. this document for the message type "camt.052" – with message-specific information, including information on the application-specific handling of individual elements. They specify the messages to be submitted to and delivered from the RTGS systems SIC and euroSIC in the ISO 20022 message standard.

Amendment control

All the amendments carried out on this document are listed in an amendment record table showing the version, the date of the amendment, a brief amendment description and a statement of the sections concerned.

Associated documents

Supplementary information to the Implementation Guidelines can be found in the reference documents listed in the Base Document.

Amendment control

All the amendments carried out on this document are listed below, with the version, the date of the amendment, a brief amendment description and a statement of the sections concerned.

Version	Date	Amendment description	Section(s)
1.6	28.02.2020	All details about messages in the SIC message standard removed.	all
		Use case/payment type «Salary payment» (SLRPMT) removed.	3.4
		6-digit IID renamed to SIC IID.	3.9, 4.1, 4.4
1.6.1	15.06.2018	Publication as "Minor" version:	
		• Layout adaptation according to the new Brand Identity Guidelines.	all
		• Information about acknowledgment removed (section deleted).	(3.10)
1.6	20.02.2018	Details about messages in the SIC or SWIFT FIN message standard removed from the documentation structure diagram.	1
		Column «SIC» in table 1 removed.	3.1
		Use case/Payment type «Outpayment order» removed	3.4
		"wait file pre-value date" renamed to "wait file". Codes PTPVQ (cancelled manually in wait file pre-value date) und SYDBC (cancelled due to IID deletion) removed.	3.6, 4.4
		Section "SIC fields not provided in message type camt.052" deleted.	(3.10)
		Information about sent number of blocks adapted.	4.3
		Example updated.	5
1.5	30.11.2016	New use case/payment type "Viseca Settlement".	3.4
1.4.1	19.09.2016	Publication as "Minor" version: For list type SYSREC list-specific definition added to sub-elements "page number" and "last page indicator".	4.1
1.4	16.04.2015	Document name changed, Logo replaced, Wording adapted to the terminology of the RTGS platform.	all
		New section "Parties of a transaction".	3.9
	16.04.2015	Title page and colour scheme for tables and illustrations amended to comply with the new Brand Identity Guidelines.	all
		On list type SYSREC, as for list type ACCREC, a separate "camt.052" message is sent for each settlement account.	2, 4.2
1.3	01.12.2014	Missing messages added in list of element MsgNmId.	4.3
1.2	30.06.2014	Following element changed:	4.2
		• Rpt	

Version	Date	Amendment description	Section(s)
1.1	30.04.2014	No SWIFT FIN message for "Cancellation log for payments"	3.1
		New list type SYSREC	3.2
		New sections 3.4. 3.5 and 3.7 added	3.4, 3.5, 3.7
		New figure 8 added, Processing codes for cancelled payments changed	3.6
		Following elements changed:	4.2, 5
		<ul style="list-style-type: none"> Rpt/TxsSummry/TtlCdtNtries Rpt/TxsSummry/TtlNtriesPerBkTxCd 	
		Following elements changed:	4.3, 5
		<ul style="list-style-type: none"> Rpt/Ntry/CdtDbtInd Rpt/Ntry/BookgDt Rpt/Ntry/ValDt Rpt/Ntry/BkTxCd/Prtry/Cd Rpt/Ntry/AddtlInfInd 	
		Following element changed:	4.4, 5
		<ul style="list-style-type: none"> Rpt/Ntry/NtryDtIs/TxDtIs 	
1.0	01.01.2014	First edition	all

Table of contents

1	Overview of documentation structure	7
2	ISO definitions	8
3	Business specifications for the RTGS systems	9
3.1	Use cases	9
3.2	List types	9
3.3	Simplified message structure	10
3.4	Names of payment types	11
3.5	Summary of transactions for the clearing day	14
3.6	Processing codes for cancelled payments	15
3.7	Additional information about amounts	16
3.8	Use of references	17
3.9	Parties of a transaction	17
3.10	Further business specifications	17
4	Technical specifications for the RTGS systems	18
4.1	Group Header (GrpHdr, A-Level)	18
4.2	Report (Rpt, B-Level)	22
4.3	Entry (Ntry, C-Level)	30
4.4	Entry Details (NtryDtls, D-Level)	33
5	Example of a detailed recapitulation	42
Appendix A: XML schema and example		46
Appendix B: Table of figures		47
Appendix C: Table of tables		47

1 Overview of documentation structure

These Implementation Guidelines are modular in structure:

- The base document contains general information applying to all messages.
- The module documents – one for each ISO 20022 message type – contain message-specific information, including information on the application-specific handling of certain elements.
- For each Implementation Guideline, an XML schema (XSD) and generic XML sample messages will be published.

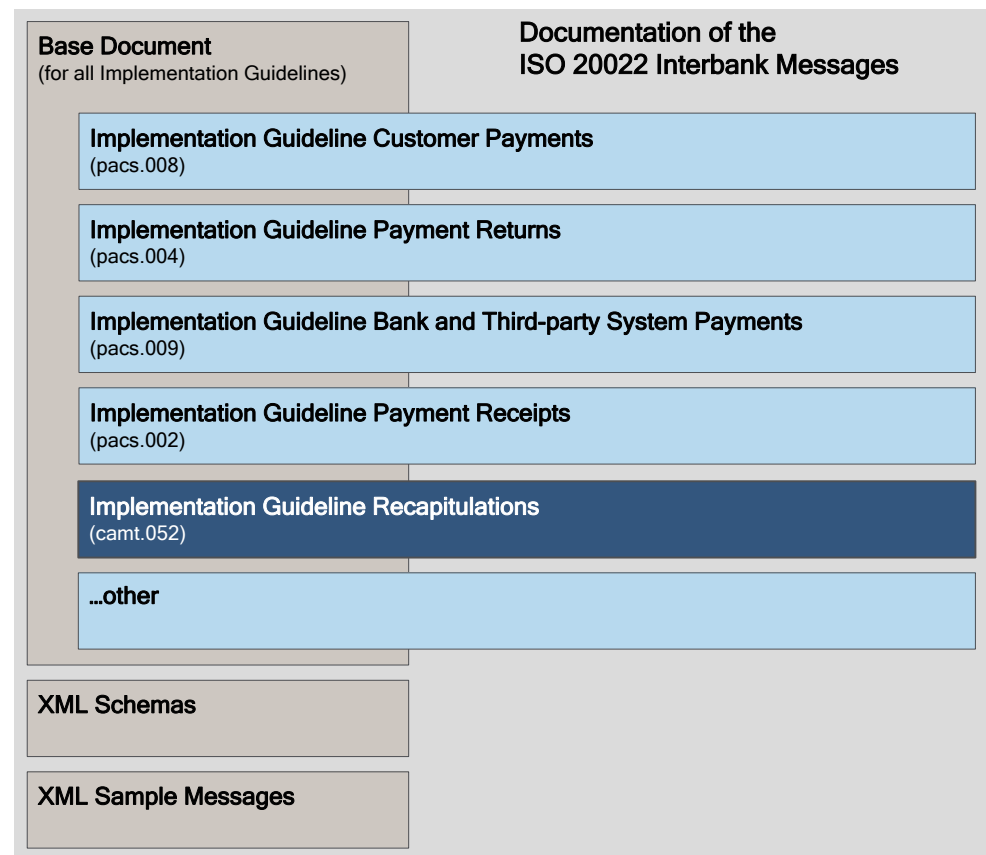
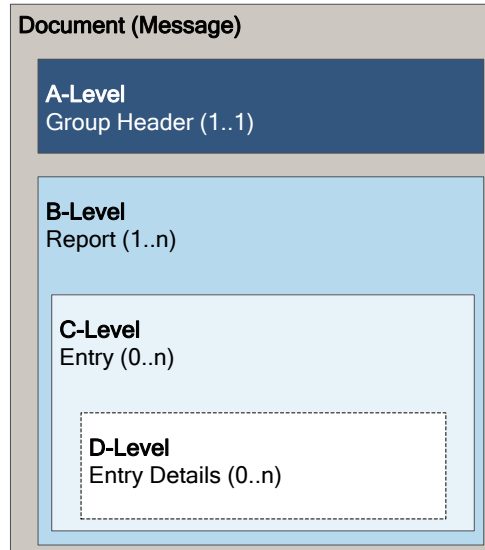


Figure 1: Documentation structure

2 ISO definitions

The "Bank to Customer Account Report" message (camt.052) is sent from the RTGS systems to the participants of the RTGS systems to ensure reconciliation of their own systems with the settlement account. It is based on the ISO 20022 XML schema "camt.052.001.02".



The "camt.052" message is essentially structured as follows:

- **A-Level:** Message level, "Group Header" element. This block must occur exactly once.
- **B-Level:** Account level, "Report" element. This block is used only once but may occur n times in the ISO definition.
- **C-Level:** Amount level, "Entry" element. This block is optional and may occur n times.
- **D-Level:** Amount details, "Entry Details" element. This block is optional and may occur n times.

Figure 2: Basic message structure of the "camt.052" message

3 Business specifications for the RTGS systems

3.1 Use cases

The "Bank to Customer Account Report" message is used for the following use cases in the RTGS systems:

Use case	Input/Output	SWIFT FIN	ISO 20022
Recapitulation for participants	O	–	camt.052
Recapitulation for system managers	O	–	camt.052
Recapitulation for third-party systems	O	–	camt.052
Detailed recapitulation	O	MT950	camt.052
Cancellation log for payments	O	–	camt.052

Table 1: Use cases for recapitulations using the "camt.052" message

3.2 List types

The use cases in the "camt.052" message are distinguished by specifying a list type in the `<AddtlInf>` element in the "Group Header":

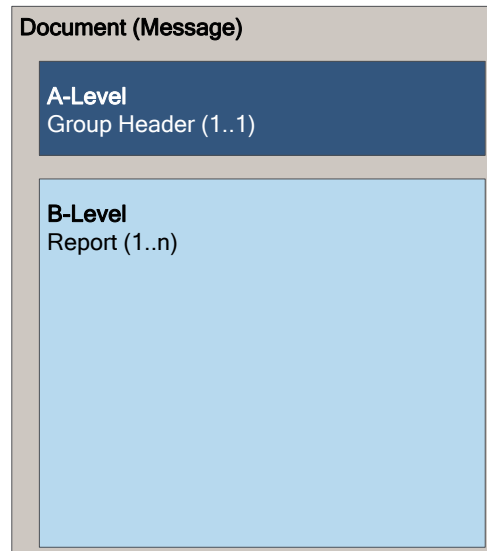
List type	Code value	Use case
Recapitulation participants (consolidated)	ACCREC	Recapitulation for participants
Recapitulation participants (detailed)	DETREC	Detailed recapitulation
Recapitulation third-party systems	SVCREC	Recapitulation for third-party systems
Cancellation log	CNCREC	Cancellation log for payments
Recapitulation system manager	SYSREC	Recapitulation for system managers

Table 2: List types and their code value in the "camt.052" message

Note: In what follows in this document, the list types are always referenced using their code value.

3.3 Simplified message structure

The structure of the "camt.052" message essentially follows the structure of the ISO message.



However, for list types ACCREC and SVCREC, the following simplified structure is used:

- **A-Level:** Message level, "Group Header" element.
- **B-Level:** Account level, "Report" element.
- **C-Level:** Is not used.
- **D-Level:** Is not used.

Figure 3: Simplified message structure for the "camt.052" message for list types ACCREC and SVCREC

3.4 Names of payment types

Every payment in the RTGS systems is assigned a payment type. Depending on the use case and the message standard, the payment type is assigned explicitly by the participant or implicitly by the RTGS systems.

In ISO 20022 messages, the following codes are used to identify the use case and the payment type:

Use case/Payment type	Code value	Text belonging to the code value
ISR payment	ESRPMT	ISR payment
ISR payment resulting from a direct debit	ESRDEB	ISR payment resulting from a direct debit
IPI payment resulting from a direct debit	IPIDEB	IPI payment resulting from a direct debit
SEPA payment	SEPPMT	SEPA payment
General customer payment	CSTPMT	Customer payment
FI-to-FI payment	F2FPMT	FI-to-FI payment
Compensation payment	CMPPMT	Compensation payment
Cover payment	COVPMT	Cover payment
Sight deposit account transfer by the participant	PPTTSD	Sight deposit account transfer by the participant
SECOM settlement	SECSTM	SECOM settlement
Eurex settlement	EUXSTM	Eurex settlement
Repo settlement	REPSTM	Repo settlement
Bancomat settlement	BCMSTM	Bancomat settlement
Tancomat settlement	TCMSTM	Tancomat settlement
EFT/POS settlement	POSSTM	EFT/POS settlement
Terravis settlement	STVSTM	Terravis settlement
Viseca settlement	VISSTM	Viseca settlement
Normal return payment	CSTRTN	Return payment in the CHF-RTGS
SEPA return payment	SEPRTN	SEPA-compliant return payment
Sight deposit account transfer by the system manager	SMTTSD	Transfer to sight deposit account by the system manager
Transfer from sight deposit account	SMTFSD	Transfer from sight deposit account by the system manager

Table 3: List of payment types and their codes in ISO 20022 messages

In the "camt.052" message, the payment types are delivered in the *BkTxCd/Prtry/Cd* element:

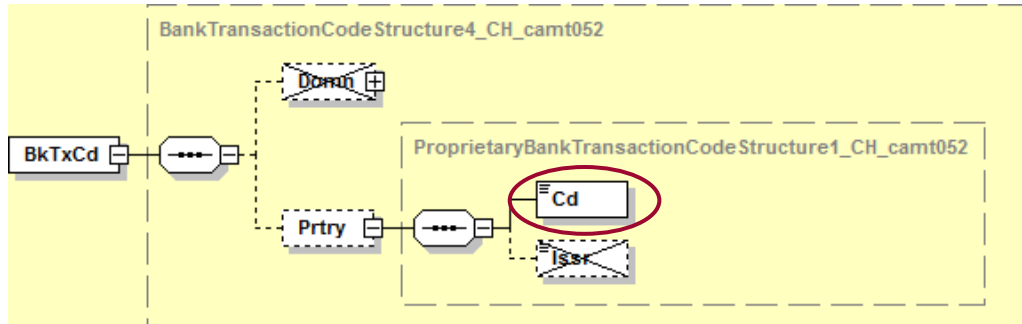


Figure 4: Delivery of the payment type in the *<BkTxCd><Prtry><Cd>* element

Different payment type-specific information is sent depending on the list type.

In list types ACCREC, SYSREC and SVCREC, a consolidated evaluation (number and total) is provided for each payment type in the *<TtlNtriesPerBkTxCd>* block:

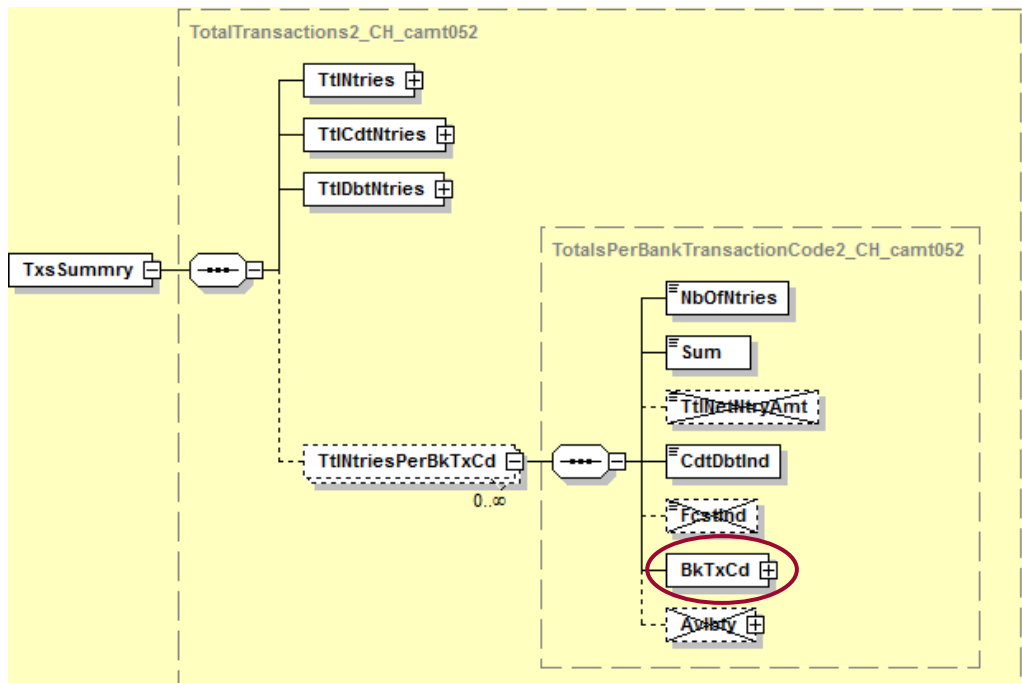


Figure 5: Delivery of the payment type in the *<TtlNtriesPerBkTxCd>* (ACCREC, SYSREC, SVCREC) block

In list types DETREC and CNCREC, the allocated payment type for each reported payment is delivered in the $\langle Ntry \rangle$ block:

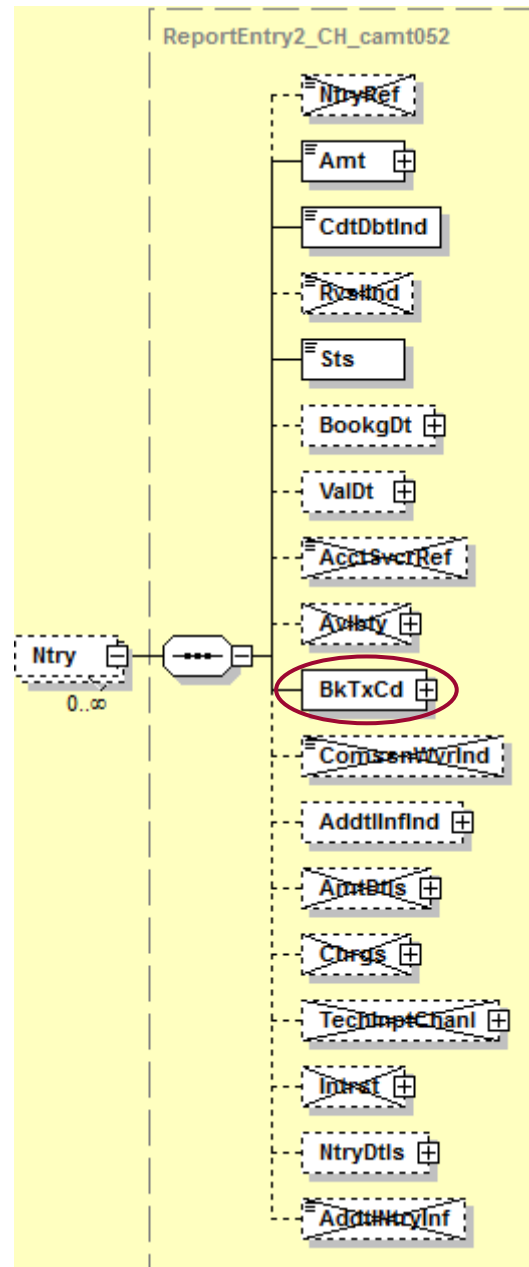


Figure 6: Delivery of the payment type in the $\langle Ntry \rangle$ (DETREC, CNCREC) block

3.5 Summary of transactions for the clearing day

In the "camt.052" message, a standardised summary of the reported transactions is delivered for all list types in the <TxSummary> element. If lists continue for more than one page, this block is repeated on each page sent and always refers to the complete list.

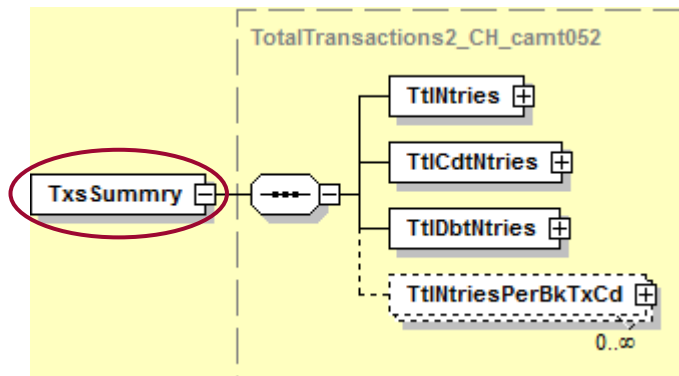


Figure 7: <TxSummary> element: summary of transactions

In list types ACCREC, SYSREC and SVCREC, for each settled payment type a corresponding <TtlNtriesPerBkTxCd> block is created for incoming and for outgoing payments, if transactions of that type were settled on the settlement account during the reporting period.

3.6 Processing codes for cancelled payments

In list type CNCREC, the processing code in the *NtryDtIs/TxDtIs/ AddtITxInf* element provides information about the reason for the cancellation of the payment in question:

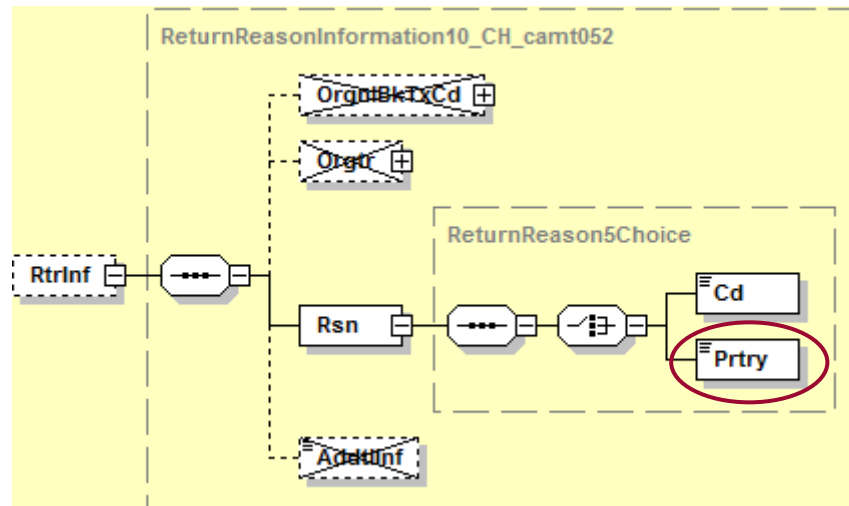


Figure 8: *<RtrInf> element: display of processing codes*

Code value	Reason for cancellation
PTTDY	Cancelled manually in wait file
SYLTE	Cancelled due to cut-off (only in euroSIC)
DPACS	Cancelled in wait file due to individual settlement or debit stop
DPLOF	Cancelled in wait file due to insufficient balance

Table 4: *Processing codes for cancelled payments*

3.7 Additional information about amounts

In the event of a liquidity reservation by the system manager, the balance of incoming and outgoing payments that is shown in the *TxsSummary/TtlNtries/TtlNetNtryAmt* element is not available to the participant in its entirety on the settlement account for the purpose of processing payments.

For that reason, with list types ACCREC, DETREC and SYSREC, information is provided in a *Rpt/Bal* block about the following amounts:

- Liquidity reservation by the system manager (only sent if it applies)
- Available account balance (is always sent)

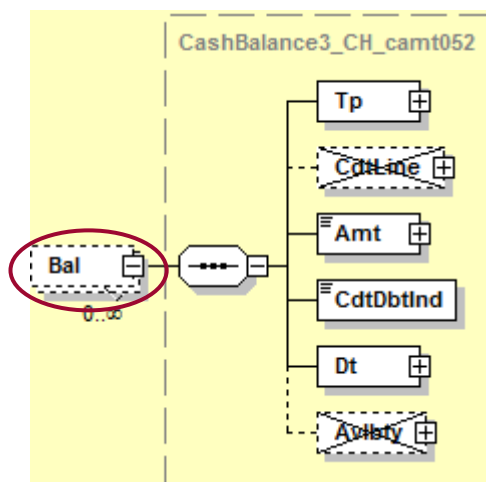


Figure 9: *<Bal> element: additional information about amounts*

The *Tp/CdOrPrtry/Prtry* sub-element informs as a code, which amount is sent in the following *Amt* sub-element. The following codes are defined:

Code value	Type of amount value sent
LQRSM	Liquidity reserved by the system manager
AVLBL	Account balance available for the participant

Table 5: *Codes for identifying the amount values sent in the <Bal> element*

3.8 Use of references

The following references are used in the XML message "camt.052":

- A-Level: *GrpHdr/MsgId* – unique reference of the "camt.054" message
- B-Level: *Rpt/Id* – consecutive number of the "Report" element within the message.

3.9 Parties of a transaction

In order to facilitate the reconciliation, the parties of a transaction ("*Transaction Details/Debtor Agent*" and "*Transaction Details/Creditor Agent*" elements) for the DETREC and CNCREC list types are always identified by the (unconcatenated) SIC IID, regardless of the identification (SIC-IID or BIC) used in the submission.

3.10 Further business specifications

Further business specifications can be found in the Base Document.

4 Technical specifications for the RTGS systems

4.1 Group Header (GrpHdr, A-Level)

The "Group Header" (A-Level of the message) occurs exactly once in the message and contains the following elements:

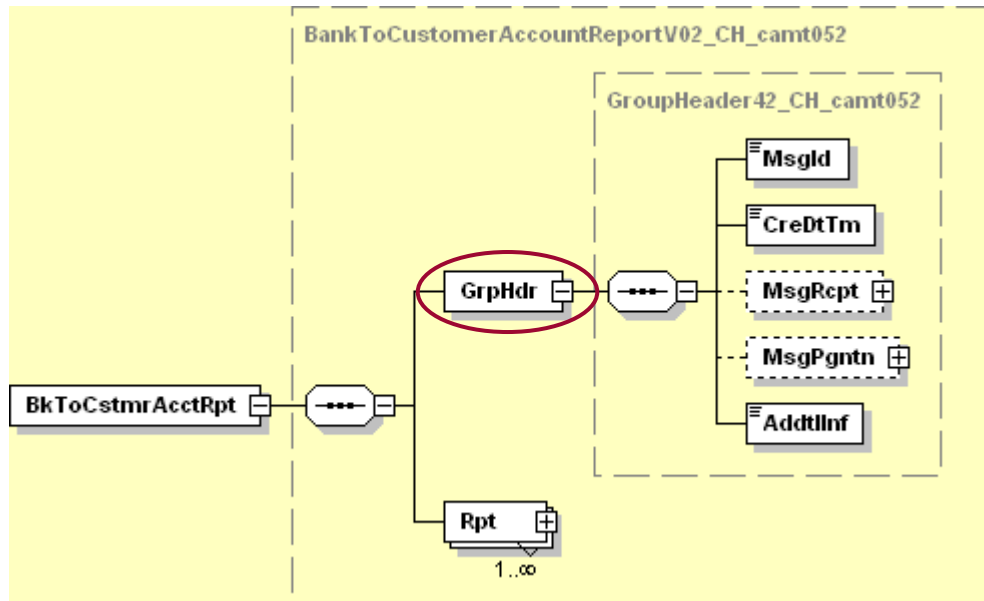


Figure 10: Group Header (GrpHdr, A-Level)

The following table specifies all the elements of the "Group Header" of the "camt.052" message that are relevant in the context of the RTGS systems.

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Document +Bank To Customer Account Report V02	BkToCstmrAcctRpt	1..1	1..1			
Group Header	GrpHdr	1..1	1..1			
Group Header +Message Identification	MsgId	1..1	1..1	Message Identification		F20
Group Header +Creation Date Time	CreDtTm	1..1	1..1	Creation Date Time		
Group Header +Message Recipient	MsgRcpt	0..1	0..1			
Group Header +Message Recipient ++Identification	Id	0..1	1..1			
Group Header +Message Recipient ++Identification +++Organisation Identification	OrgId {Or	1..1	1..1			
Group Header +Message Recipient ++Identification +++Organisation Identification ++++Other	Othr	0..n	0..1			
Group Header +Message Recipient ++Identification +++Organisation Identification ++++Other +++++Identification	Id	1..1	1..1	Member Identification SIC IID (=6n).		

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Group Header +Message Recipient ++Identification +++Organisation Identification ++++Other +++++Scheme Name	SchmeNm	0..1	0..1			
Group Header +Message Recipient ++Identification +++Organisation Identification ++++Other +++++Scheme Name +++++Code	Cd {Or	1..1	1..1	Not used.		
Group Header +Message Recipient ++Identification +++Organisation Identification ++++Other +++++Scheme Name +++++Proprietary	Prtry Or}	1..1	1..1	Clearing System Identification (proprietary) Code CHSIC is sent.		
Group Header +Message Recipient ++Identification +++Private Identification	PrvtId Or}	1..1	1..1	Not used.		
Group Header +Message Pagination	MsgPgntn	0..1	0..1			
Group Header +Message Pagination ++Page Number	PgNb	1..1	1..1	Page Number	SVCREC: Consecutive numbering of all SVCREC recapitulation messages of the third-party system per clearing day starting with 1.	
Group Header +Message Pagination ++Last Page Indicator	LastPgInd	1..1	1..1	Last Page Indicator	SVCREC: The last message of the last settlementaccount of the clearing day will be marked with "true".	

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Group Header +Additional Information	AddtlInf	0..1	1..1	Type of Reconciliaton List Code to identify the list type. The following codes are defined: ACCREC: Recapitulation participants (consolidated) DETREC: Recapitulation participants (detailed) CNCREC: Cancellation log SVCREC: Recapitulation third-party systems SYSREC: Recapitulation Systemmanager		

Table 6: Group Header (GrpHdr, A-Level)

4.2 Report (Rpt, B-Level)

The "Report" (B-Level of the message) contains the consolidated information about a settlement account.

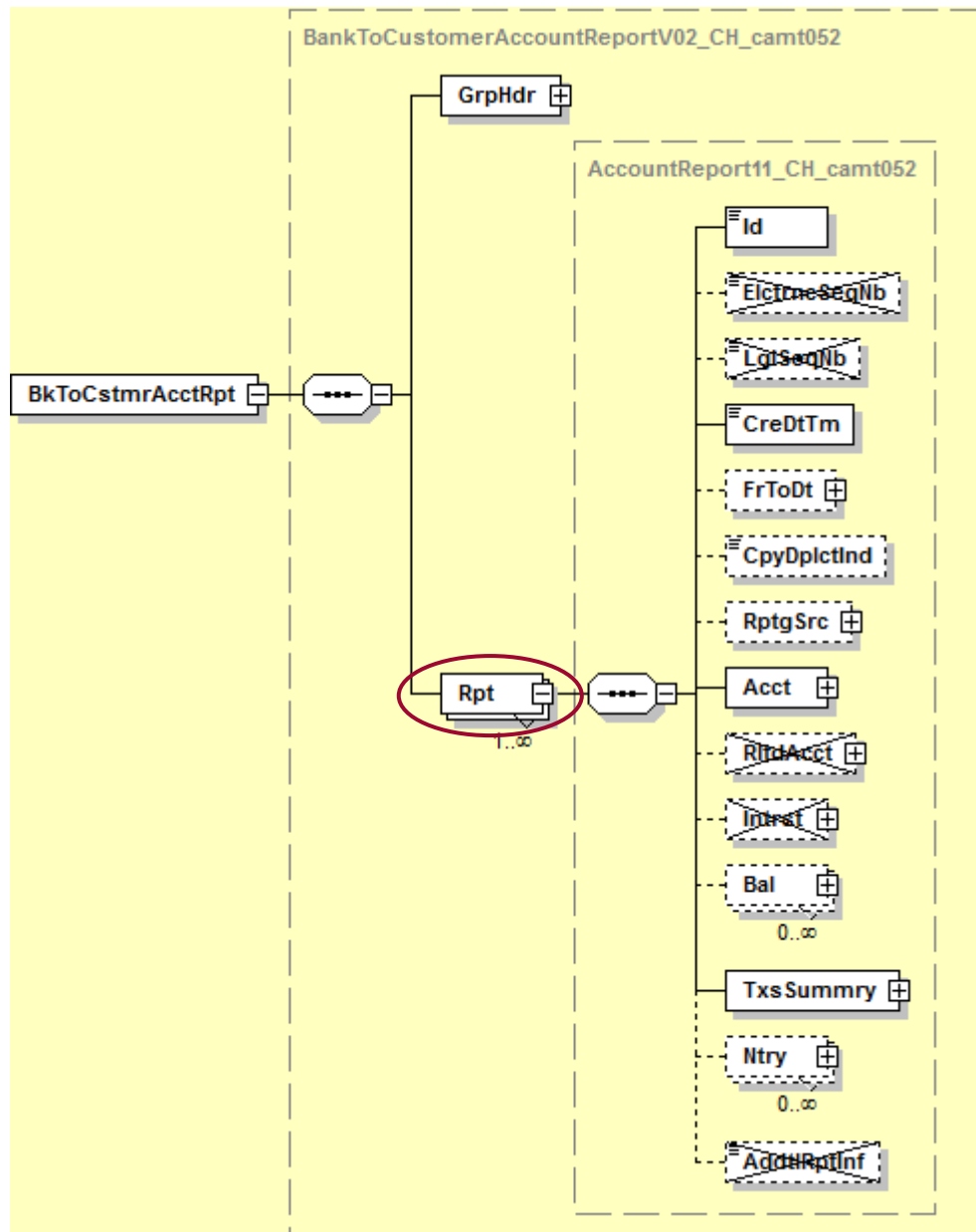


Figure 11: Report (Rpt, B-Level)

The following table specifies all the elements of the "Report" of the "camt.052" message that are relevant in the context of the RTGS systems.

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report	Rpt	1..n	1..n	Report Only one <Rpt>-Block per list type will be provided.		
Report +Identification	Id	1..1	1..1	Block Identification Consecutive number of the report element within a message.		
Report +Creation Date Time	CreDtTm	1..1	1..1	Report Date		
Report +From To Date	FrToDt	0..1	0..1	Reporting period		
Report +From To Date ++From Date Time	FrDtTm	1..1	1..1	Start of Reporting Period Timestamp of the system managers 'Begin of Day' instruction.		
Report +From To Date ++To Date Time	ToDtTm	1..1	1..1	End of Reporting Period Timestamp of the system managers 'End of Day Processing' instruction.		
Report +Copy Duplicate Indicator	CpyDplctInd	0..1	0..1	Copy Duplicate Indicator Identifies a message as a duplicate of a previous message. Only the code DUPL must be used.		
Report +Reporting Source	RptgSrc	0..1	0..1	Reporting Source Specifies the RTGS for which the reporting was generated.		
Report +Reporting Source ++Code	Cd {Or	1..1	1..1	Not used.		
Report +Reporting Source ++Proprietary	Prtry Or}	1..1	1..1	RTGS Code Fix CSC for SIC, CEC for euroSIC.		
Report +Account	Acct	1..1	1..1	Settlement Account Information		
Report +Account ++Identification	Id	1..1	1..1	Settlement Account The Settlement Account will always be provided in the <Othr><Id> element. <IBAN> is not supported.		

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Account ++Identification +++IBAN	IBAN {Or	1..1	1..1	Not used.		
Report +Account ++Identification +++Other	Othr Or}	1..1	1..1			
Report +Account ++Identification +++Other ++++Identification	Id	1..1	1..1	Settlement Account Identification of the SIC settlement account.		F25
Report +Account ++Currency	Ccy	0..1	0..1	Currency Code For SIC always CHF and for euroSIC always EUR.		
Report +Account ++Owner	Ownr	0..1	0..1			
Report +Account ++Owner +++Name	Nm	0..1	0..1	Name of Participant		
Report +Account ++Owner +++Postal Address	PstlAdr	0..1	0..1			
Report +Account ++Owner +++Postal Address ++++Address Line	AdrLine	0..7	0..2	Postal Address Address consisting of 2 * 35 characters.		

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Balance	Bal	0..n	0..n	Balance Information The following recapitulation relevant amounts will be provided: - Amount reserved by the systemmanagers (will only be provided in case of an existing reservation) - Available Balance at the end of the clearing day (Balance 1, will allways be provided)	SVCREC: Not provided CNCREC: Not provided	
Report +Balance ++Type	Tp	1..1	1..1	Type		
Report +Balance ++Type +++Code Or Proprietary	CdOrPrtry	1..1	1..1	Code or Proprietary Type Indicator		
Report +Balance ++Type +++Code Or Proprietary ++++Code	Cd {Or	1..1	1..1	Type Indicator (code) Not provided		
Report +Balance ++Type +++Code Or Proprietary ++++Proprietary	Prtry Or}	1..1	1..1	Type Indicator (proprietary) Following Codes are defined: - LQRSM: Liquidityreservation of the Systemmanager - AVLBL: Available Balance (Balance 1)		
Report +Balance ++Amount	Amt	1..1	1..1	Amount Reserved amount or balance amount		
	Ccy			Currency CHF or EUR (depending on the currency of the RTGS)		
Report +Balance ++Credit Debit Indicator	CdtDbtInd	1..1	1..1	Credit Debit Indicator		

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Balance ++Date	Dt	1..1	1..1	Date The Sub-element <Dt> will be provided and will always match the date provided in <Rpt>/<CreDtTm>		
Report +Balance ++Date +++Date	Dt {Or	1..1	1..1	Report Date		
Report +Balance ++Date +++Date Time	DtTm Or}	1..1	1..1	Not used.		
Report +Transactions Summary	TxsSummry	0..1	1..1	Transactions Summary In case of message pagination the transaction summary will be provided on every page with identical data.		
Report +Transactions Summary ++Total Entries	TtlNtries	0..1	1..1			
Report +Transactions Summary ++Total Entries +++Number Of Entries	NbOfNtries	0..1	1..1	Number of Entries Number of transactions processed by SIC for the participant.		
Report +Transactions Summary ++Total Entries +++Total Net Entry Amount	TtlNetNtryAmt	0..1	1..1	Total Net Entry Amount Balance of incoming and outgoing payments.	ACCREC: Total balance of settled incoming and outgoing payments (SIC balance). CNCREC: Balance of cancelled payments (calculated value). DETREC: Total balance of settled incoming and outgoing payments (SIC balance). SVCREC: Balance of settled incoming and outgoing payments for the transaction type of the service. SYSREC: Total balance of settled incoming and outgoing payments (SIC balance).	

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Transactions Summary ++Total Entries +++Credit Debit Indicator	CdtDbtInd	0..1	1..1	Credit Debit Indicator		
Report +Transactions Summary ++Total Credit Entries	TtlCdtNtries	0..1	1..1	Total Number and Sum of Credit Entries		
Report +Transactions Summary ++Total Credit Entries +++Number Of Entries	NbOfNtries	0..1	1..1	Total Number of Credit Entries	CNCREC: Number of cancelled incoming payments. ACCREC: Number of settled incoming payments. DETREC: Number of settled incoming payments. SVCREC: Number of settled incoming payments. SYSREC: Number of settled incoming payments.	
Report +Transactions Summary ++Total Credit Entries +++Sum	Sum	0..1	1..1	Total Amount of Credit Entries	ACCREC: Total of settled incoming payments. DETREC: Total of settled incoming payments. SVCREC: Total of settled incoming payments. CNCREC: Total of cancelled incoming payments. SYSREC: Total of settled incoming payments.	
Report +Transactions Summary ++Total Debit Entries	TtlDbtNtries	0..1	1..1	Total Number and Sum of Debit Entries		
Report +Transactions Summary ++Total Debit Entries +++Number Of Entries	NbOfNtries	0..1	1..1	Total Number of Debit Entries	ACCREC: Number of settled outgoing payments. DETREC: Number of settled outgoing payments. SVCREC: Number of settled outgoing payments. CNCREC: Number of cancelled outgoing payments. SYSREC: Number of settled outgoing payments.	
Report +Transactions Summary ++Total Debit Entries +++Sum	Sum	0..1	1..1	Total Amount of Debit Entries	ACCREC: Total of settled outgoing payments. DETREC: Total of settled outgoing payments. SVCREC: Total of settled outgoing payments. CNCREC: Total of cancelled outgoing payments. SYSREC: Total of settled outgoing payments.	

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Transactions Summary ++Total Entries Per Bank Transaction Code	TtlNtriesPerBkTxCd	0..n	0..n	Total Entries per Bank Payment Type For each settled payment type, <TtlNtriesPerBkTxCd> blocks will be created for incoming payments and outgoing payments for transactions settled on the settlement account during the reporting period.	CNCREC: Not used. DETREC: Not used	
Report +Transactions Summary ++Total Entries Per Bank Transaction Code +++Number Of Entries	NbOfNtries	0..1	1..1	Number of Incoming or Outgoing Payments for the Payment Type		
Report +Transactions Summary ++Total Entries Per Bank Transaction Code +++Sum	Sum	0..1	1..1	Sum of Incoming or Outgoing Payments of the Service		
Report +Transactions Summary ++Total Entries Per Bank Transaction Code +++Credit Debit Indicator	CdtDbtInd	0..1	1..1	Credit Debit Indicator Indicator for incoming or outgoing payments.		
Report +Transactions Summary ++Total Entries Per Bank Transaction Code +++Bank Transaction Code	BkTxCd	1..1	1..1			
Report +Transactions Summary ++Total Entries Per Bank Transaction Code +++Bank Transaction Code ++++Proprietary	Prtry	0..1	0..1			

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Transactions Summary ++Total Entries Per Bank Transaction Code +++Bank Transaction Code ++++Proprietary +++++Code	Cd	1..1	1..1	Payment Type		

Table 7: Report (Rpt, B-Level)

4.3 Entry (Ntry, C-Level)

The "Entry" (C-Level of the message) contains information about individual transactions of the clearing day and will only be provided for list types CNCREC and DETREC.

However, the block is only sent if transactions were settled on the settlement account during the reporting period.

When sent via the Messaging Gateway or SWIFT InterAct, the block is sent a maximum of 14 times.

When sent via the file transfer gateway the block is sent without any restrictions, i.e. always a single file per message will be created.

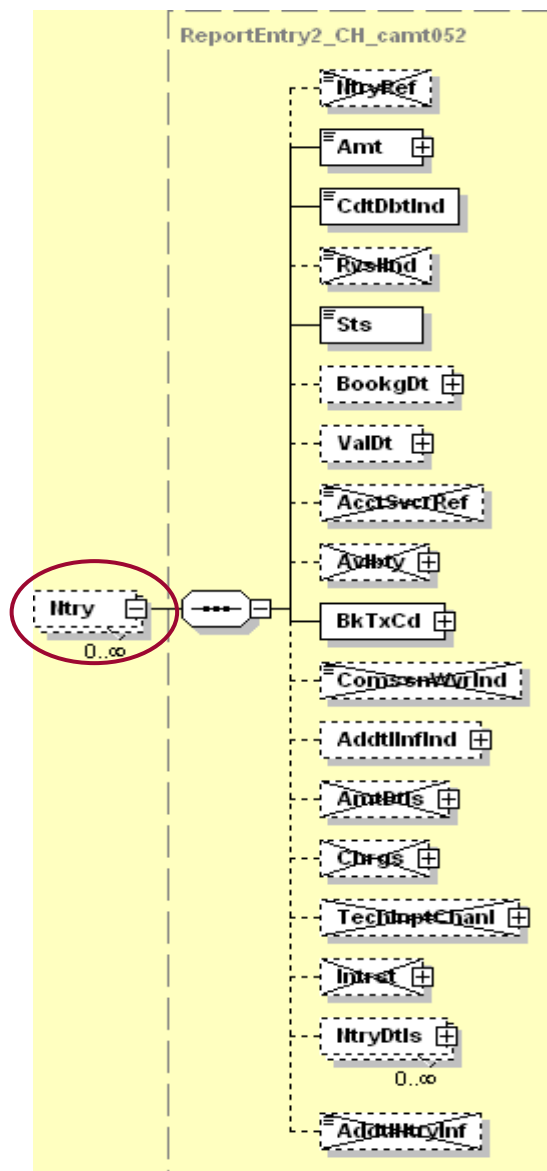


Figure 12: Entry (Ntry, C-Level)

The following table specifies all the elements of the "Entry" of the "camt.052" message that are relevant in the context of the RTGS systems.

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Entry	Ntry	0..n	0..n	Transactions	ACCREC: Not used. SVCREC: Not used. SYSREC: Not used. DETREC: Block will only be provided when transactions were settled on the settlement account during the reporting period.	
Report +Entry ++Amount	Amt	1..1	1..1	Instructed Amount and Currency	CNCREC: Instructed amount of the cancelled payment. DETREC: Instructed amount of the settled payment.	F61_Amount
	Ccy			Currency Code		
Report +Entry ++Credit Debit Indicator	CdtDbtInd	1..1	1..1	Credit Debit Indicator Indicator for incoming or outgoing payments.		F61_DebitCreditMark
Report +Entry ++Status	Sts	1..1	1..1	Booking Status Depending on the list type, either the status BOOK or INFO will be provided.	CNCREC: Only the code INFO will be provided, because the transaction was cancelled. DETREC: Only the code BOOK will be provided.	
Report +Entry ++Booking Date	BookgDt	0..1	0..1	Booking Date Information	CNCREC: Not used.	
Report +Entry ++Booking Date +++Date	Dt {Or	1..1	1..1	Not used.		
Report +Entry ++Booking Date +++Date Time	DtTm Or}	1..1	1..1	Booking Date		
Report +Entry ++Value Date	ValDt	0..1	0..1	Value Date Information	CNCREC: Not used.	

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Entry ++Value Date +++Date	Dt {Or	1..1	1..1	Value Date		F61_ValueDate
Report +Entry ++Value Date +++Date Time	DtTm Or}	1..1	1..1	Not used.		
Report +Entry ++Bank Transaction Code	BkTxCd	1..1	1..1			
Report +Entry ++Bank Transaction Code +++Proprietary	Prtry	0..1	0..1			
Report +Entry ++Bank Transaction Code +++Proprietary ++++Code	Cd	1..1	1..1	Payment Type	CNCREC: Payment type of the cancelled payment. DETREC: Payment type of the settled payment.	F61_SupplementaryDetails
Report +Entry ++Additional Information Indicator	AddtlInfInd	0..1	0..1			
Report +Entry ++Additional Information Indicator +++Message Name Identification	MsgNmId	0..1	0..1	Message Name Identification	CNCREC: Message type of the cancelled payment. DETREC: Message type of the settled payment.	F61_IdentificationCode
Report +Entry ++Additional Information Indicator +++Message Identification	MsgId	0..1	0..1	Original Transaction Identification	CNCREC: Transaction identification of the cancelled payment. DETREC: Transaction identification of the settled payment.	F61_ReferenceForTheAccountOwner

Table 8: Entry (Ntry, C-Level)

4.4 Entry Details (NtryDtls, D-Level)

The "Entry Details" (D-Level of the message) group together additional information about specific transactions of the clearing day. Only the <TxDtls> element is used.

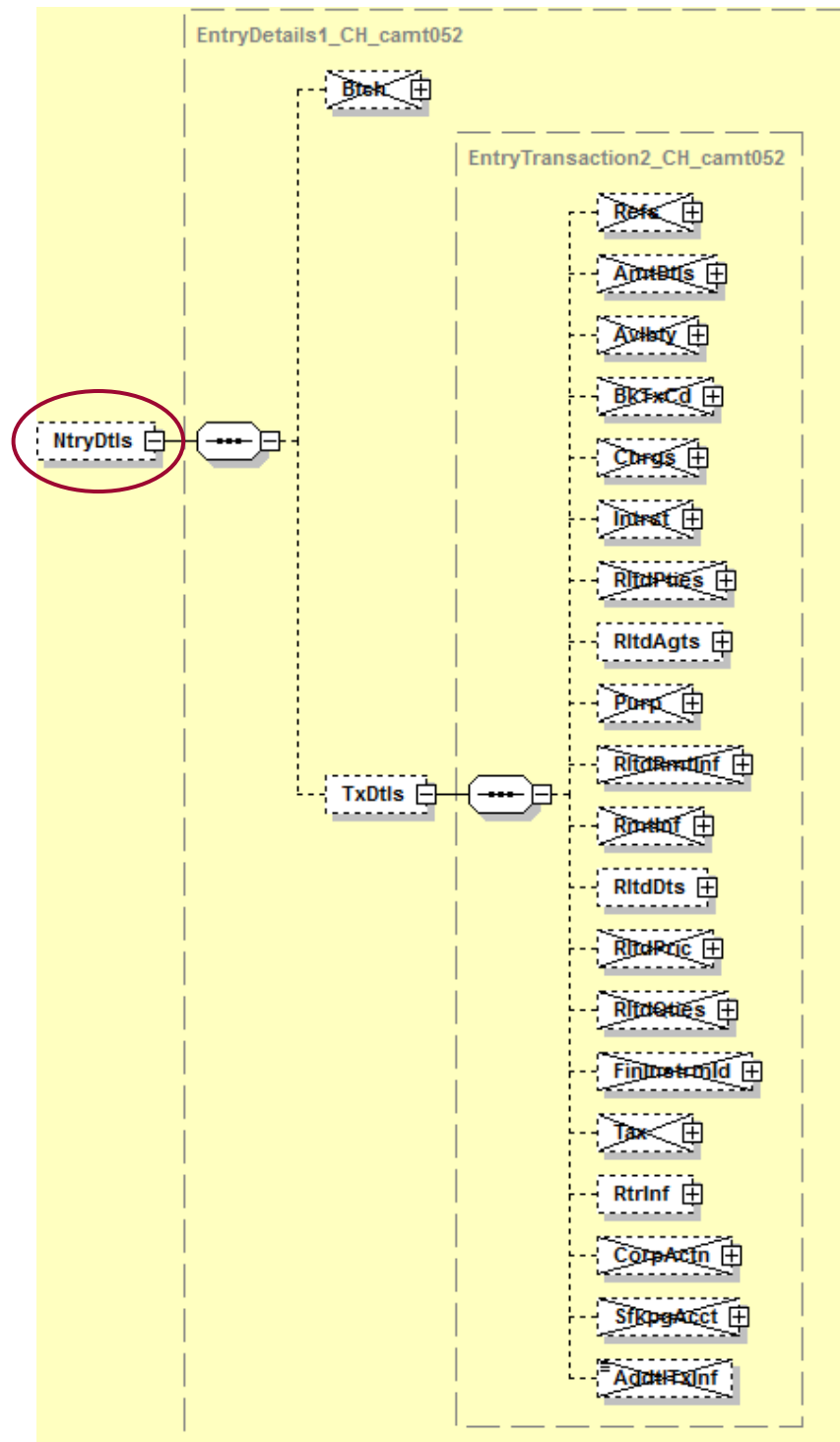


Figure 13: Entry Details (NtryDtls, D-Level)

The following table specifies all the elements of the "Entry Details" of the "camt.052" message that are relevant in the context of the RTGS systems.

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Entry ++Entry Details	NtryDtls	0..n	0..1			
Report +Entry ++Entry Details +++Transaction Details	TxDtls	0..n	0..1			
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents	RltdAgts	0..1	0..1	Related Agents Depending on the balance identifier for the transaction, for incoming payments the instructing participant will be provided in the sub-element <DbtrAgt> and for outgoing payments the instructed participant will be provided in the sub-element <CdtrAgt>.		
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents +++++Debtor Agent	DbtrAgt	0..1	0..1			
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents +++++Debtor Agent +++++Financial Institution Identification	FinInstnId	1..1	1..1			

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents +++++Debtor Agent +++++Financial Institution Identification ++++++Clearing System Member Identification	ClrSysMmbId	0..1	0..1			
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents +++++Debtor Agent +++++Financial Institution Identification ++++++Clearing System Member Identification ++++++Clearing System Identification	ClrSysId	0..1	0..1			

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents +++++Debtor Agent ++++++Financial Institution Identification +++++++Clearing System Member Identification +++++++Clearing System Identification +++++++Code	Cd {Or	1..1	1..1	Clearing System Identification (code) Code CHSIC will be provided.		
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents +++++Debtor Agent ++++++Financial Institution Identification +++++++Clearing System Member Identification +++++++Clearing System Identification +++++++Proprietary	Prtry Or}	1..1	1..1	Not used.		

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents +++++Debtor Agent +++++Financial Institution Identification +++++Clearing System Member Identification +++++Member Identification	MmbId	1..1	1..1	Identification of Instructing Participant (proprietary) SIC IID (=6n).		
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents +++++Creditor Agent	CdtrAgt	0..1	0..1			
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents +++++Creditor Agent +++++Financial Institution Identification	FinInstnId	1..1	1..1			

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents +++++Creditor Agent +++++Financial Institution Identification ++++++Clearing System Member Identification	ClrSysMmbId	0..1	0..1			
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents +++++Creditor Agent +++++Financial Institution Identification ++++++Clearing System Member Identification ++++++Clearing System Identification	ClrSysId	0..1	0..1			

[illegible]

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Entry ++Entry Details +++Transaction Details ++++Related Agents +++++Creditor Agent +++++Financial Institution Identification +++++Clearing System Member Identification +++++Member Identification	MmbId	1..1	1..1	Identification of Instructed Participant (proprietary) SIC IID (=6n).		
Report +Entry ++Entry Details +++Transaction Details ++++Related Dates	RltdDts	0..1	0..1	Related Date	DETREC: Not used.	
Report +Entry ++Entry Details +++Transaction Details ++++Related Dates +++++Interbank Settlement Date	IntrBkSttlmDt	0..1	0..1	Settlement Date	CNCREC: Scheduled settlement date for the cancelled payment.	
Report +Entry ++Entry Details +++Transaction Details ++++Return Information	RtrInf	0..1	0..1	Cancellation Information	DETREC: Not used.	
Report +Entry ++Entry Details +++Transaction Details ++++Return Information +++++Reason	Rsn	0..1	1..1	Status Code		

ISO 20022 Standard			Swiss ISO 20022 Payments Standard			
Message Item	XML Tag	Mult.	Mult.	Definition	List-specific definition	SWIFT MT950
Report +Entry ++Entry Details +++Transaction Details ++++Return Information +++++Reason +++++Code	Cd {Or	1..1	1..1	Not used.		
Report +Entry ++Entry Details +++Transaction Details ++++Return Information +++++Reason +++++Proprietary	Prtry Or}	1..1	1..1	Status Code (proprietary)	CNCREC: Processing code to provide information about the reason for the cancellation. The following values are defined: PTTDY = Cancelled manually in wait file SYLTE = Cancelled due to cut-off (only in euroSIC) DPACS = Cancelled in wait file due to individual settlement or debit stop DPLOF = Cancelled in wait file due to insufficient balance	

Table 9: Entry Details (NtryDtls, D-Level)

5 Example of a detailed recapitulation

This example shows a "camt.052" message for list type DETREC including 4 transactions.

For XML version of the example see Appendix A.

GrpHdr	MsgId	SIC4-001						
	CreDtTm	2017-11-17T17:30:47						
	MsgRcpt	Id	OrgId	Othr	Id	082310		
						SchmeNm	Prtry	CHSIC
	MsgPgntn	PgNb	1					
		LastPgInd	true					
AddtlInf	DETREC							

BkToCstmrAcctRpt	Rpt	Id	1						
		CreDtTm	2017-11-17T17:30:47						
		FrToDt	FrDtTm	2017-11-16T17:30:00					
			ToDtTm	2017-11-17T17:30:00					
		RptgSrc	Prtry	CSC					
		Acct	Id	Othr	Id	082310			
						Ccy	CHF		
						Ownr	Nm	Schweizer Bank	
							PstlAdr	AdrLine	Bankgasse 2
AdrLine	CH 8001 Zuerich								
Bal	Tp	CdOrPrtry	Prtry	AVLBL					
				Amt	250.12 CHF				
				CdtDbtInd	CRDT				
				Dt	Dt	2017-11-17			
TxSummary	TtlNtries	NbOfNtries	4						
			TtlNetNtryAmt	250.12					
			CdtDbtInd	CRDT					
		TtlCdtNtries	NbOfNtries	2					
				Sum	1250.12				
			TtlDbtNtries	NbOfNtries	2				
		Sum			1000.00				

Continuation on next page.

BkToCstmrAcctRpt	Ntry	Amt		1000.12 CHF	
		CdtDbtInd		CRDT	
		Sts		BOOK	
		BookgDt		DtTm 2017-11-17T08:00:17	
		BkTxCd		Prtry Cd CSTPMT	
		AddtlInflnd		MsgNmld pacs.008 Msgld PACS008CH_3456	
		NtryDtls		TxDtls RltdAgts DbtrAgt FinInstnld CtrSysMmbld CtrSysld Cd CHSIC Mmbld 090000	
		Rpt			
		Ntry			
		NtryDtls			
	Rpt	Amt		100.00 CHF	
		CdtDbtInd		DBIT	
		Sts		BOOK	
		BookgDt		DtTm 2017-11-17T09:00:47	
		BkTxCd		Prtry Cd ESRPMT	
		AddtlInflnd		MsgNmld pacs.008 Msgld pacs008_789	
		NtryDtls		TxDtls RltdAgts CdrAgt FinInstnld CtrSysMmbld CtrSysld Cd CHSIC Mmbld 040000	
		Rpt			
		Ntry			
		NtryDtls			

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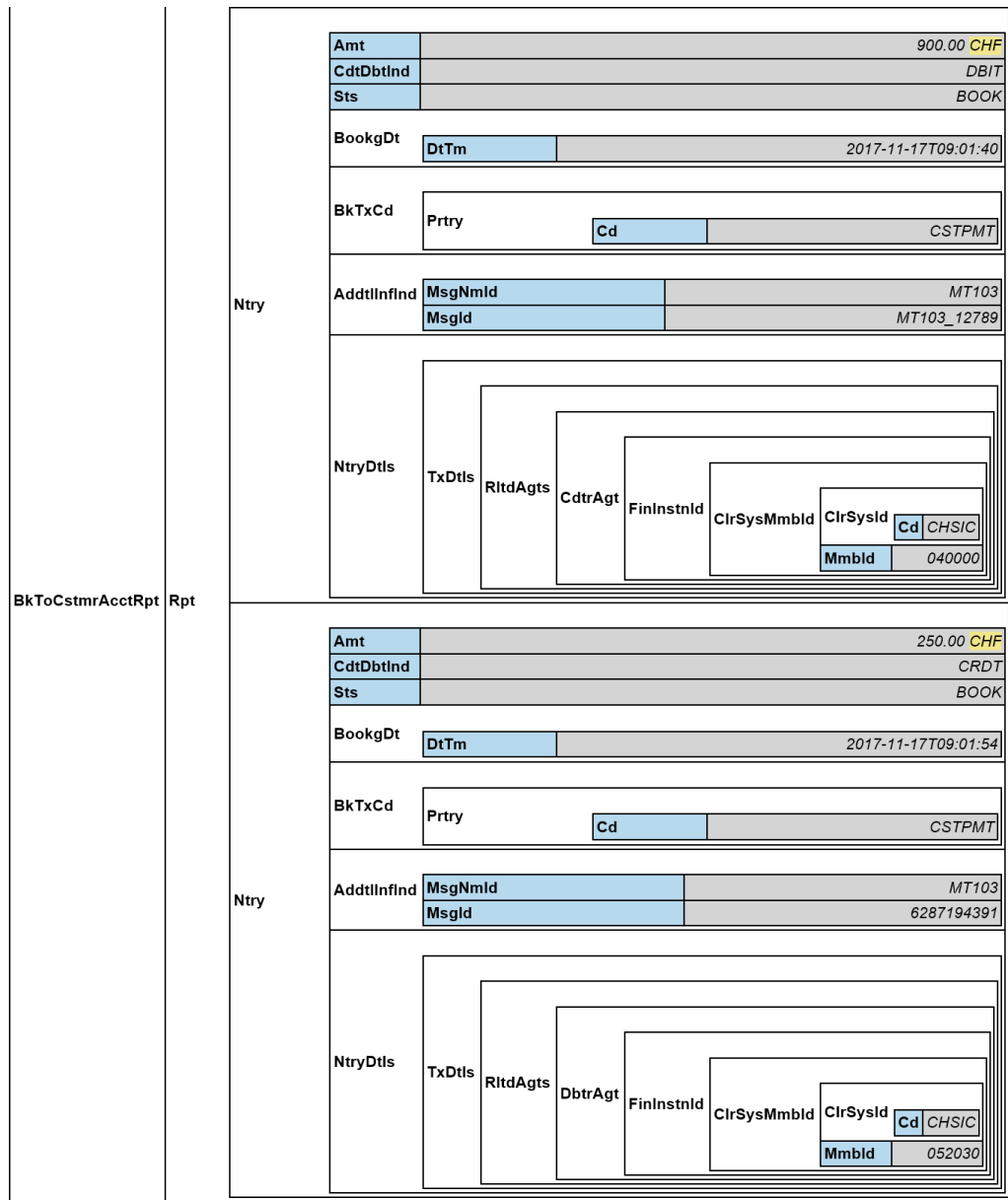


Figure 14: Example "camt.052" – list type DETREC

The following image shows one possible way the complete message could be displayed in print view.

Detailed account report

Msg Id: SIC4-001

Created: 2017 - 11 - 17 17:30:47

Page/End: 1/End

Settlement Account Information

SIC IID	Currency	Designation
082310	CHF	Schweizer Bank Bankgasse 2 CH 8001 Zuerich

Settlement Date

2017 - 11 - 17 17:30:47

SIC balance

250.12

Incoming payments

Number	2
Total	1'250.12

Outgoing payments

2
1'000.00

TX Identification	Settlement Time	Other party	Service	Message	C/D	Amount
PACS008CH_3456	20171117 08:00:17	090000	SIC	pacs.008	CRDT	1'000.12
pacs008_789	20171117 09:00:47	040000	LSV	pacs.008	DBIT	100.00
MT103_12789	20171117 09:01:40	040000	SIC	MT103	DBIT	900.00
6287194391	20171117 09:01:54	052030	SIC	MT103	CRDT	250.00

Figure 15: Example "camt.052" – list type DETREC – as full report printout

Appendix A: XML schema and example

XML schema

The XML schema for "camt.052" for the RTGS systems

- ***camt.052.001.02.ch.01.xsd***

is published on the SIX Interbank Clearing Ltd website.

It should preferably be opened using specific XML software.

Example

The example shown in section 5 is published on the SIX Interbank Clearing Ltd website as an XML file:

- ***camt_052_Beispiel_DETREC.xml***

Validation Portal

The above mentioned example message as well as this implementation guideline, the XML schema and additional examples can also be downloaded from the SIC & euroSIC Validation Portal Interbank Messages (<https://validation.iso-payments.ch/SIC4>).

After successful registration users can upload their own messages and have them validated against this implementation guideline.

Appendix B: Table of figures

Figure 1:	Documentation structure	7
Figure 2:	Basic message structure of the "camt.052" message	8
Figure 3:	Simplified message structure for the "camt.052" message for list types ACCREC and SVCREC	10
Figure 4:	Delivery of the payment type in the <BkTxCd><Prtry><Cd> element	12
Figure 5:	Delivery of the payment type in the <TtlNtriesPerBkTxCd> (ACCREC, SYSREC, SVCREC) block	12
Figure 6:	Delivery of the payment type in the <Ntry> (DETREC, CNCREC) block	13
Figure 7:	<TxSummry> element: summary of transactions	14
Figure 8:	<RtrInf> element: display of processing codes	15
Figure 9:	<Bal> element: additional information about amounts	16
Figure 10:	Group Header (GrpHdr, A-Level)	18
Figure 11:	Report (Rpt, B-Level)	22
Figure 12:	Entry (Ntry, C-Level)	30
Figure 13:	Entry Details (NtryDtls, D-Level)	33
Figure 14:	Example "camt.052" – list type DETREC	42
Figure 15:	Example "camt.052" – list type DETREC – as full report printout	45

Appendix C: Table of tables

Table 1:	Use cases for recapitulations using the "camt.052" message	9
Table 2:	List types and their code value in the "camt.052" message	9
Table 3:	List of payment types and their codes in ISO 20022 messages	11
Table 4:	Processing codes for cancelled payments	15
Table 5:	Codes for identifying the amount values sent in the <Bal> element	16
Table 6:	Group Header (GrpHdr, A-Level)	21
Table 7:	Report (Rpt, B-Level)	29
Table 8:	Entry (Ntry, C-Level)	32
Table 9:	Entry Details (NtryDtls, D-Level)	41