

Swiss Payment Standards 2022

Swiss Implementation Guidelines for Customer-Bank Messages (Reports)

Bank-to-Customer Account Report (camt.052)

Bank-to-Customer Statement (camt.053)

Bank-to-Customer Debit/Credit Notification (camt.054)

Version 2.0, with effect from 18 November 2022



General Notes

Comments and questions about this document from bank customers can be directed to the respective financial institution or software company.

Comments and questions about this document from financial institutions or software companies can be directed to SIX Interbank Clearing Ltd at the following address: operations@six-group.com.

Change Control

All changes made to this document are listed in a change history with the version, the date of the change and a brief description of the change.

QR-Bill

See also Swiss Implementation Guidelines QR-bill [7].

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Change History

Version	Date	Description of the change
2.0	28.07.2021	Complete revision
1.7.2	26.02.2021	Last version for Schema version 2012
1.0	16.08.2011	First edition

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1 Introduction

The Swiss Payment Standards for the implementation of the message standards for "Payments Initiation" and "Cash Management" based on the ISO 20022 standard are developed on behalf of PaCoS (Payments Committee Switzerland). This version is based on the "ISO Maintenance Release 2019" ("camt" version .08) and the current EPC recommendations.

The *Business Rules* document describes the requirements of business representatives on the part of users, financial institutions and software manufacturers from the process perspective. It covers the following topics:

- Definition and description of the individual business cases with the relevant players and the messages used (payment types, report variants)
- Representation of the message structures as an overview with broadening of individual structural elements
- Description of the most important validation rules and error handling.

The *Implementation Guidelines* serve as a guide for the technical implementation of the standard and provide assistance for the realization of the individual message types. They describe the XML structures and validation rules in detail.

1.1 Change Control

The Swiss Business Rules and Implementation Guidelines are subject to the change authority of

SIX Interbank Clearing Ltd Hardturmstrasse 201 CH-8021 Zurich

Changes and enhancements are made by SIX Interbank Clearing.

The latest version of this document can be downloaded from the SIX Interbank Clearing website at the following address: www.iso-payments.ch

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1.2 Reference Documents

Ref	Document	Title	Source
	Basic documents		
[1]	Message Definition Report	Bank-To-Customer Cash Management: Message Definition Report	ISO
[2]	camt.052.001.08	BankToCustomerAccountReportV08	ISO
[3]	camt.053.001.08	BankToCustomerStatementV08	ISO
[4]	camt.054.001.08	BankToCustomerDebitCreditNotificationV08	ISO
[5]	EPC188-09 Recommendation on Customer Reporting SCT and SDD	Recommendation on Customer Reporting of SEPA Credit transfers and SEPA Direct Debits Version 3.0 from 8 July 2019	EPC
	Additional Documents		
[6]	Swiss Business Rules	ISO 20022 Payments – Swiss Business Rules for Payments and Cash Management for Customer-Bank Messages	SIX Interbank Clearing
[7]	Swiss Implementation Guidelines QR-bill	Swiss Implementation Guidelines QR-bill – technical and functional specifications for the payment section using the Swiss QR Code	SIX Interbank Clearing

Table 1: Reference documents

Organization	Link	
ISO	www.iso20022.org	
EPC	www.europeanpaymentscouncil.eu	
SIX	www.iso-payments.ch www.sepa.ch www.six-group.com/interbank-clearing	

Table 2: Links to relevant websites

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1.3 Overview of the ISO 20022 "Cash Management Messages"

The ISO 20022 message standard specifies the following "Cash Management Messages", among others:

- Bank-to-Customer Account Report (camt.052),
- Bank-to-Customer Statement (camt.053) und
- Bank-to-Customer Debit/Credit Notification (camt.054)

All these messages are described in the document "ISO 20022 Message Definition Report" [1].

Not all financial institutions offer the messages for displaying intraday account movements (camt.052) and back booking resolution and debit/credit notifications (camt.054).

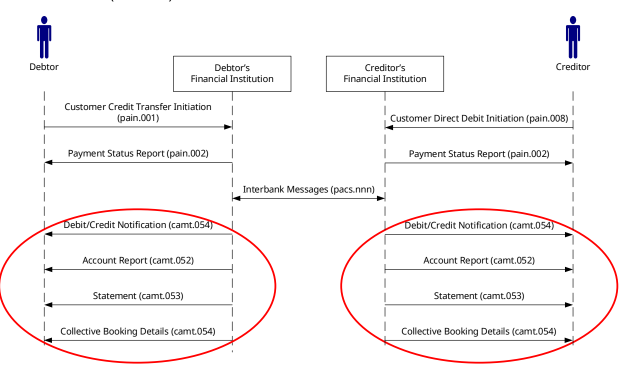


Figure 1: Payment instructions and cash management (reporting) with ISO 20022

The message flows are clarified in Figure 1 above.

The messages specified in the ISO 20022 standard can be used universally, apply to all currencies and cover all possibilities. For special areas of application and country-specific circumstances, the messages are adapted, i.e. not all possibilities of the standard are used.

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1.4 Scope

These Implementation Guidelines relate exclusively to the specifications for the customer-bank message types "Bank-to-Customer Account Report", "Bank-to-Customer Account Statement" and "Bank-to-Customer Debit/Credit Notification" for the Swiss Payment Standards.

This document does not cover all the aspects regarding the communication channels used for message transmission between financial institution and customer and their security features. They are entirely the responsibility of the financial institutions involved and their customers.

1.5 Presentation Conventions

The following presentation conventions apply to this document.

1.5.1 Designation of XML Elements

In some publications, the names of XML elements are written as one term without spaces, e.g. BankToCustomerStatement. To improve readability, spaces are usually inserted in this document.

1.5.2 Table Data of the Swiss ISO 20022 Payment Standard

The tables contain information from ISO 20022 (index, multiplicity, message item, XML tag). In addition, the following information can be found in the tables:

- Status of the element (according to definition in chapter 1.5.6 "Status")
- General definition
- Product-specific definitions (SPS/SEPA/SWIFT column, see chapter 1.5.7 "Product-Specific Definitions in the SPS/SEPA/SWIFT Columns")



1.5.3 Colors in the Tables

The column headings are colored clay-brown for information on the ISO 20022 standard and light gray for information on the Swiss Payment Standards.

Elements that contain at least one sub-element are highlighted in light blue in the columns for the ISO 20022 standard.

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1.5.4 Tree Structure Representation in the Tables

In order to be able to recognize where an element is located in the tree structure, the nesting depth is indicated with a preceding "+" sign for the message item. The page number element in the "Group Header" is displayed as follows, for example:

Group Header

- +Message Pagination
- ++Page Number

1.5.5 Representation of Choice

Elements with a choice are marked in the "XML Tag" column as follows:

- {Or for the beginning of the choice
- Or} for the end of the choice

Example:

Statement +Account ++Identification	Id	11	М
Statement +Account ++Identification +++IBAN	IBAN {Or	11	D
Statement +Account ++Identification +++Other	Othr Or}	11	D

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1.5.6 Status

The following status codes (information about use) are possible for the individual XML elements according to Swiss Payment Standards:

Status	Designation	Description	
М	Mandatory	The element is mandatory and is always delivered.	
0	Optional	The element is optional. • FI may deliver this element	
D	Dependent	The use of the element depends on other elements. Depending on the content or presence of another element, the element can be mandatory or optional.	
ND Not Delivered		The element is not supplied in connection with CH payment types ¹ .	
		The element can be delivered for incoming payments from abroad or in connection with other transactions (e.g. securities).	

Table 3: Status elements

1.5.7 Product-Specific Definitions in the SPS/SEPA/SWIFT Columns

The following codes are used to designate the product-specific rules in the SPS column:

Code	Product
QR	QR-bill
QR_Feld	Swiss QR Code data element (QR-bill)
LSV	LSV+/BDD direct debit
SCT	SEPA Credit Transfer
SDD	SEPA Direct Debit
SWIFT	SWIFT FIN message type

Table 4: Codes

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¹ See also the note on processing guidelines in chapter 4.1.1



1.5.8 Field Definitions

In these Implementation Guidelines, only those elements are described that are supplied by financial institutions in Switzerland in the Swiss standard.

Element groups for which no SPS-specific rules have been defined are shown in the tables without their sub-elements.

Example:



Element groups that occur several times in the schema (e.g. postal addresses) and are defined in the same way in SPS are described generically in chapter 3 "Business Specifications". These general definitions are referred to in the tables in chapter 4 "Technical Specifications".



Deviations are described in more detail in the tables only in case of deviations (e.g. a sub-element is exceptionally not supported).

If there are no deviations, the data group is displayed in the main table without being expanded (without its sub-elements).

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1.6 Representation of XML Messages

Basic XML knowledge is assumed for the considerations in this document. Consequently, only exeptional points are explained in detail.

The logical structure of XML messages corresponds to a tree structure. This structure can be represented in different ways: graphically, in a table or by text. Textual representation is well suited for specific message examples, while tabular and graphical representation are mainly used for the clear presentation of XML schemas. The figures used in this document are based on the Swiss Payment Standards schema.

XML editors with the option of graphical representation use symbols that may look slightly different depending on the type of editor (the figures in this document were created using the XMLSpy editor from Altova GmbH). The most important symbols are briefly introduced in the Swiss Business Rules document. Detailed information can be found in the user manual or online help of the XML editor used.

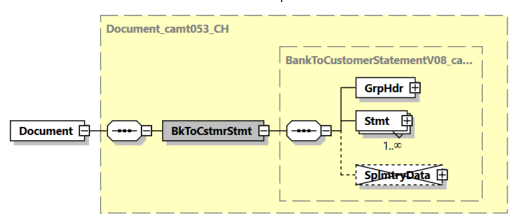


Figure 2: Example of a graphical XML message representation

1.7 XML Schema Validation

The technical validation of the various XML messages is done with the help of XML schemas.

For the Swiss Payment Standards, no separate XML schemas are issued for the messages "camt.052", "camt.053" or "camt.054", in contrast to the messages for Payment Instructions (pain.001) and Direct Debits (pain.008) or Status Reports (pain.002). The messages of the Swiss financial institutions therefore comply with the ISO standard but do not use it to its full extent for SPS.

The specific use of the individual elements in the Swiss standard is described in detail in chapter 4 "Technical Specifications".

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2 Use of Customer-to-Bank Messages

2.1 Booking-relevant "camt" Messages (Day-End)

The XML message "Bank-to-Customer Statement" (camt.053) is used by financial institutions to send account information to their customers. Essentially, the following booking-relevant messages are available according to Swiss Payment Standards:

New ISO 20022 messages	Examples of alternative messages	
"camt.053" account statement with internal batch booking resolution	MT940 Customer Statement Message	
2. "camt.053" account statement with external batch booking resolution in "camt.054" ²		

Table 5: Booking-relevant messages

2.2 "camt.052" Messages (Intraday)

The delivery of the ISO 20022 message "camt.052" Account Report for intraday account movements³ (account turnovers, reserved items) is possible periodically (e.g. hourly) or daily at fixed times.

There are two different variants of intraday messages. The first variant contains all transactions since the last regular account statement (camt.053), the second variant contains only the transactions since the last intraday statement.

Debit and credit notes are covered by "camt.054". The delivery of the notifications is usually event-driven (e.g. after the order has been booked) on an ongoing basis for incoming or outgoing transactions.

According to Swiss Payment Standards, the following camt.052 intraday cash management messages are available:

New ISO 20022 messages	Examples of alternative messages	
"camt.052" account report with internal batch booking resolution	MT941 Balance Report MT942 Interim Transaction Report	
"camt.052" account report with external batch booking resolution in "camt.054"		

Table 6: Cash management messages: "camt.052"

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Not every financial institution offers the message "camt.053" account statement with external batch booking resolution in "camt.054."

³ Not every financial institution offers cash management-relevant messages.



2.3 Dual Role of "camt.054"

The "camt.054" message is used for both the detailed notification of batch bookings and for the notification of credits and debits. The external resolution of batch bookings via "camt.054" happens independently and in addition to the possible use of "camt.054" for debit and credit notifications.

New ISO 20022 messages	Examples of alternative messages		
1. "camt.054" notification (debit	MT900 Confirmation of Debit		
and credit notifications)	MT910 Confirmation of Credit		

Table 7: Cash management messages: "camt.054"breakdown

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3 Business Specifications

3.1 Character Set

Only characters in Unicode character set UTF-8 (8-bit Unicode Transformation Format) can be used in ISO 20022 XML messages.

The "camt" message must be UTF-8-encoded.

Due to the transmission of the original messages across several financial institutions and platforms, it is possible that only a reduced character set is delivered. For certain elements (address lines, unstructured transmission information or similar), it is also possible that characters such as umlauts or special characters have been replaced or removed.

3.2 Representation Conventions for Amount Fields

In the XML context, different representation formats are permitted in amount fields. The following display rules apply:

- No use of leading or trailing padding characters (spaces, white space, zeros, plus signs).
- If a decimal separator is used, then a fullstop/period must be used for it.
- Maximum number of decimal places depends on the currency in accordance with ISO 4217.

Correct examples for amount fields are e.g. for CHF:

• Five centimes: 0.05

One franc and ten centimes: 1.1 or 1.10One franc: 1 or 1.0 or 1.00

Incorrect examples of amount fields would be:

Five centimes: 05 or .05One franc: 000001 or 1.

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3.3 Principles of Use for Amount Elements (Amounts)

The following amount elements can be used in "camt":

Element	XML Tag	Definition	M/O	Usage example
Amount	Amt	Amount in account currency (C level) Depends on the posting principle (D level)	M	Is always delivered. Regardless of either with out without conversion
Currency	Ссу	Account currency	М	
		Amount Details		
Instructed Amount	InstdAmt	Amount in the currency of the instruction	0	Amount and currency of a "pain.001" order or "pacs.008" incoming
Amount*	Amt	Amount	0	payment
Currency*	Ссу	Currency	0	
Currency Exchange*	CcyXchg	Currency exchange	0	
Source Currency*	SrcCcy	Source currency	0	
Target Currency*	TrgtCcy	Target currency	0	
Unit Currency*	UnitCcy	Currency in which the exchange rate is specified	0	
Exchange Rate*	XchgRate	Exchange rate	0	
Contract Identification*	CtrctId	Contract number	0	
Quotation Date*	QtnDt	Date/time of exchange	0	
Transaction Amount	TxAmt	Amount exchanged between the financial institutions involved	0	Amount and currency before conversion on the account
Counter Value Amount	CntrValAmt	Amount in account currency before charges	0	Amount in account currency with conversion details
Announced Posting Amount	AnncdPstng Amt	Not currently used	0	

Table 8: Amount elements

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^{*} The substructure is identical for Transaction, Counter Value and Announced Posting Amount.



These amounts of the transactions can be shown in the "camt" on the C level as well as on the D level.

Use for batch booking

Depending on the booking logic of the financial institution, the definition of the mandatory "Amount" element may be different between the C and D levels. This is the case if the transaction is a batch booking and the D level contains the details of the individual transactions. The exact definition is listed in the table below. There are two different cases:

- Case A: Conversion to order level (C level)
- Case B: Conversion to transaction level (D level)

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Level	Element	XML Tag	Case A: Conversion at the C Level	M/O	Case B: Conversion at the D Level	M/O
Entry	Amount	Amt	Amount in account currency	М	Amount in account currency	М
	Currency	Ссу	Account currency	М	Account currency	М
	Amount Details	AmtDtls				
	Instructed Amount	InstdAmt			n/a	
	Amount	Amt	Amount	0	n/a	
	Currency	Ccy	Currency	0	n/a	
	Currency Exchange	CcyXchg	Currency exchange	0	n/a	
	Transaction Amount	TxAmt				
	Amount	Amt	Credit amount	0	n/a	
	Currency	Ccy	Credt currency	0	n/a	
	Currency Exchange	CcyXchg	Currency exchange	0	n/a	
	Counter Value Amount	CntrValAmt				
	Amount	Amt	Amount in account currency before charges	0	n/a	
	Currency	Ccy	Account currency	0	n/a	
	Currency Exchange	CcyXchg	Currency exchange	0	n/a	
Entry Details	Amount	Amt	Amount	М	Amount in account currency	М
	Currency	Ccy	Currency	М	Account currency	М
	Amount Details	AmtDtls				
	Instructed Amount	InstdAmt			Instructed Amount or Equivalent Amount	
	Amount	Amt	Amount	0	Amount	0
	Currency	Ccy	Currency	0	Currency	0
	Currency Exchange	CcyXchg	n/a	0	Currency exchange	0
	Transaction Amount	TxAmt				
	Amount	Amt	Credit amount	0	Credit amount	0
	Currency	Ссу	Credit currency	0	Credit currency	0
	Currency Exchange	CcyXchg	n/a	0	Currency exchange	0
	Counter Value Amount	CntrValAmt				



Level	Element	XML Tag	Case A: Conversion at the C Level	M/O	Case B: Conversion at the D Level	M/O
	Amount	Amt	n/a	0	Amount in account currency before fees	0
	Currency	Ccy	n/a	0	Account currency	0
	Currency Exchange	CcyXchg	n/a	0	Currency exchange	0

Table 9: Definition of the mandatory "Amount" element for batch booking

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3.4 Address Data

The following address elements can be used in "camt":

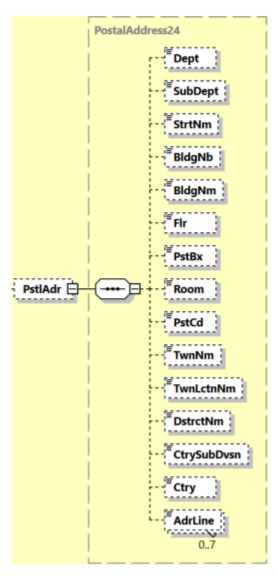


Figure 3: Data elements for address data (generic)

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ISO 20022 Standard			Swiss Payment Standards	
Message Item	XML Tag	Mult	General Definition	Remark
Address Type	AdrTp	01		Not used
Department	Dept	01	Department	
Sub Department	SubDept	01	Sub Department	
Street Name	StrtNm	01	Street Name	
Building Number	BldgNb	01	Street Number	
Building Name	BldgNm	01	Building Name	
Floor	Flr	01	Floor	
Post Box	PstBx	01	Post Box	
Room	Room	01	Room	
Post Code	PstCd	01	Post Code	
Town Name	TwnNm	01	Town Name	
Town Location Name	TwnLctnNm	01		
District Name	DstrctNm	01	District/commune	
Country Sub Division	CtrySubDvsn	01	Part of the country (e.g.	
			canton, province, state)	
Country	Ctry	01	Country (country code as	
			per ISO 3166, Alpha-2 code)	
Address Line	AdrLine	07	Unstructured Address	
			Information	

Table 10: Data elements for address data (generic)

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3.5 Designation of the Parties of a Payment

For payments, the parties involved are named as follows:

Designation	Comment	ISO 20022
Ultimate debtor		Ultimate debtor
Debtor	Is a customer of the debtor agent	Debtor
Debtor agent	Maintains the debtor account	Debtor agent
Intermediary institution	Manages the creditor agent account, if applicable	Intermediary agent
Creditor agent	Maintains the creditor account	Creditor agent
Creditor	Is a customer of the creditor agent	Creditor
Ultimate creditor		Ultimate creditor

Table 11: Designations of parties in credit transfers

The parties highlighted in gray in the table are financial institutions (agents), the parties highlighted in white are the other parties (parties).

The identification of the agents and parties in the "camt" messages is carried out via their own specific data structures, which are generally described in the following chapters.

Deviations from the general rules for individual parties are described in chapter 4 "Technical Specifications" for the respective party.

Note: The scope and type of party data provided will depend on the availability of data at the financial institution producing the "camt" reports.

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3.6 Identification of Financial Institutions (Agents)

The primary "Financial Institution Identification" element for the identification of institutions contains the following elements:

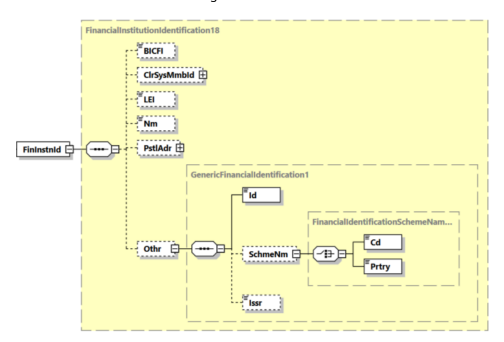


Figure 4: Financial institution identification data elements (generic)

Optionally, in addition to the *"Financial Institution Identification"* element, the *"Branch Identification"* element can also be supplied:

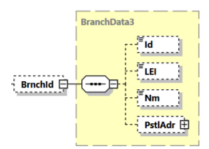


Figure 5: Additional data elements for the identification of branches of financial institutions (generic)

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ISO 20022 Standard			Swiss Payment Standards		
Message Item	XML Tag	Mult	General Definition	Remark	
er de la composi	F: T . T.	1 1	e		
Financial Institution Identification	FinInstnId	11	Financial Institution Identification		
Financial Institution Identification +BICFI	BICFI	01	BIC of the Financial Institution as per ISO 9362		
Financial Institution Identification +Clearing System Member Identification	ClrSysMmbId	01	Clearing System Member Identification		
Financial Institution Identification +Clearing System Member Identification ++Clearing System Identification	ClrSysId	01	Clearing System Identifier		
Financial Institution Identification +Clearing System Member Identification ++Clearing System Identification +++Code	Cd {Or	11	Code		
Financial Institution Identification +Clearing System Member Identification ++Clearing System Identification +++Proprietary	Prtry Or}	11	Proprietary		
Financial Institution Identification +Clearing System Member Identification ++Member Identification	MmbId	11	Clearing System Member Identification (e.g. IID, sort code)		
Financial Institution Identification +LEI	LEI	01	Legal Entity Identifier		
Financial Institution Identification +Name	Nm	01	Name of the Financial Institute		
Financial Institution Identification +Postal Address	PstlAdr	01	Postal Address	For a general description of the sub-elements, see chapter 3.11 "Using address information"	
Financial Institution Identification +Other	Othr	01	Other Identification of the Financial Institute		
Financial Institution Identification +Other ++Identification		11	Identification		
Financial Institution Identification +Other ++Scheme Name	SchmeNm	01	Name of the Identification Scheme		

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ISO 20022 Standard			Swiss Payment Standards	
Message Item	XML Tag	Mult	General Definition	Remark
Financial Institution Identification	Cd	11	Identification Code	
+Other ++Scheme Name +++Code				
Financial Institution Identification +Other ++Scheme Name +++Proprietary	Prtry Or}	11	Proprietary Identification	
Financial Institution Identification +Other ++Issuer	Issr	01	Identification Issuer	
Branch Identification	BrnchId	01	Branch Identification	
Branch Identification +Identification	Id	01	Identification	
Branch Identification +LEI	LEI	01	Legal Entity Identifier	
Branch Identification +Name	Nm	01	Name of the financial institution branch office	
Branch Identification +Postal Address	PstlAdr	01	Financial institution branch office address	For a description of the sub- elements, see chapter 3.4 "Address data".

Table 12: Financial institution identification data elements (generic)

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3.7 Identification of Other Parties (Parties)

The following elements can generally be used in "camt" for the identification of other parties (debtor, creditor, ultimate debtor, ultimate creditor, account owner, etc.):

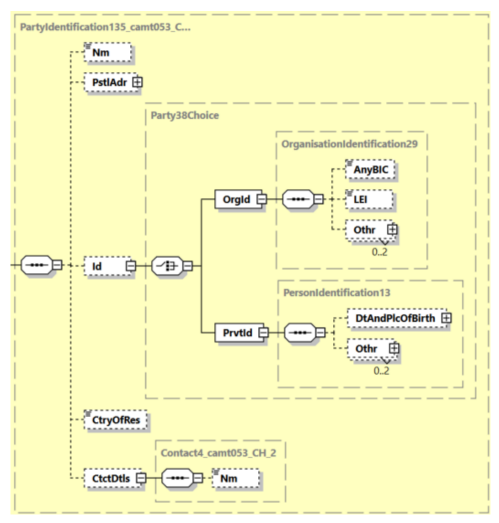


Figure 6: Identification of other party data elements (generic)

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ISO 20022 Standard			Swiss Payment Standards		
Message Item	XML Tag	Mult	General Definition	Remark	
Name	Nm	01	Name		
Postal Address	PstlAdr	01	Address	For a general description of the sub-elements, see chapter 3.11 "Using address information"	
Identification	Id	01	Identification		
Identification +Organisation Identification	OrgId	11	Identification of a Legal Entity		
Identification +Organisation Identification ++Any BIC	AnyBIC	01	BIC as per ISO 9362		
Identification +Organisation Identification ++LEI	LEI	01	Legal Entity Identifier		
Identification +Organisation Identification ++Other	Othr	02	Other Identification of a Legal Entity		
Identification +Organisation Identification ++Other +++Identification	Id	11	Identification		
Identification +Organisation Identification ++Other +++Scheme Name	SchmeNm	01	Identification Scheme Name		
Identification +Organisation Identification ++Other +++Scheme Name ++++Code	Cd	11	Identification Code		
Identification +Organisation Identification ++Other +++Scheme Name ++++Proprietary	Prtry	11	Proprietary Identification		
Identification +Organisation Identification ++Other +++Issuer	Issr	01	Identification Issuer		
Identification +Private Identification	PrvtId	11	Identification of a Natural Person		
Identification +Private Identification ++Date And Place Of Birth	DtAndPlcOfBirth	01	Date and Place of Birth		
Identification +Private Identification ++Date And Place Of Birth +++Birth Date	BirthDt	11	Date of Birth		
Identification +Private Identification ++Date And Place Of Birth +++Province Of Birth	PrvcOfBirth	01	Part of the country (e.g. canton, province, state)		

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ISO 20022 Standard			Swiss Payment Standards	
Message Item	XML Tag	Mult	General Definition	Remark
Identification +Private Identification ++Date And Place Of Birth +++City Of Birth	CityOfBirth	11	City of Birth	
Identification +Private Identification ++Date And Place Of Birth +++Country Of Birth	CtryOfBirth	11	Country of Birth	
Identification +Private Identification ++Other	Othr	02	Other Identification of a Natural Person	
Identification +Private Identification ++Other +++Identification	Id	11	Identifier	
Identification +Private Identification ++Other +++Scheme Name	SchmeNm	01	Identification Scheme Name	
Identification +Private Identification ++Other +++Scheme Name ++++Code	Cd	11	Identification Code	
Identification +Private Identification ++Other +++Scheme Name ++++Proprietary	Prtry	11	Proprietary Identification	
Identification +Private Identification ++Other +++Issuer	Issr	01	Identification Issuer	
Country Of Residence	CtryOfRes	01	State of residence or of institution	
Contact Details	CtctDtls	01	Contact data	
Contact Details +Name	Nm	01	Name of the contact person	

Table 13: Identification of other party data elements (generic)



3.8 References

The following chapter provides an overview of which references are used in the individual messages.

Depending on the business case ("pain.001", "pain.008" or others) on which the bank statement is based on, various different references are provided in the "camt" messages.

3.8.1 References in the Processing Chain

The Swiss versions of the ISO messages use the following references, identifiers and bank transaction codes.

Identifier (point-to-point)	Meaning
1: <msgld></msgld>	"Message ID" of the A level (Group Header) of the original message (pain.001 or pain.008).
2: <pmtinfld></pmtinfld>	"Payment Information ID" of the B level of the original message (pain.001 or pain.008).
3: <instrld></instrld>	"Instruction ID" of the C level of the original message (pain.001 or pain.008).
10: <txld></txld>	"Transaction ID" of the corresponding interbank message (pacs.008 or pacs.003).
11: <acctsvcrref></acctsvcrref>	Booking reference of the account-holding institution. Can be used for a duplicate check, if supplied.
References (End-to-End)	Meaning
4: <endtoendid></endtoendid>	End-to-end ID created by the initiating party.
12: <uetr></uetr>	UETR: Globally unique reference Reference assigned by the debtor (optional) or by the debtor agent.
5: <crdtrefinf></crdtrefinf>	Initiating party reference from the "Remittance Information" element. For QR-bills, this element includes the QR reference number or the ISO creditor reference.
Identifications	Meaning
6: <mndtld></mndtld>	Mandate ID This element is only used for direct debits (pain.008).
7: <crdtld></crdtld>	Creditor scheme identification This element is only used for direct debits (pain.008).
Bank transaction codes	
8: <bktxcd></bktxcd>	Bank transaction code The "Bank Transaction Code" varies within a business case depending on the role of the recipient of a "camt" message. "Bank Transaction Code" for the creditor.
9: <bktxcd></bktxcd>	"Bank Transaction Code" for the debtor.

Table 14: References in "camt" messages

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3.8.2 References for Payment Instructions (pain.001)

The following graphic shows the use of the different references for a payment (pain.001).

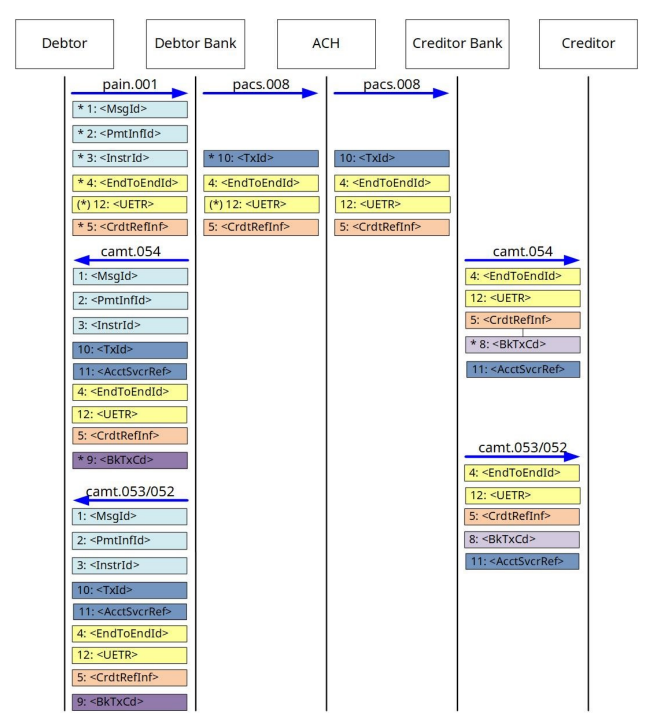


Figure 7: "camt" references of a payment

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^{*} Position where the corresponding element is created



3.8.3 References for Direct Debits (pain.008)

The following figure shows the use of the different references for a direct debit (pain.008).

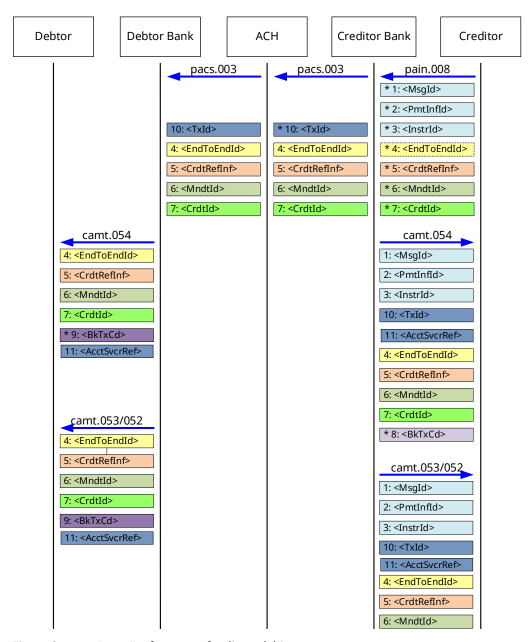


Figure 8: "camt" references of a direct debit

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^{*} Position where the corresponding element is created



3.8.4 Structured Reference Numbers in "camt" Messages

The structured reference number (e.g. QR reference or ISO creditor reference) is originally delivered to the financial institution by a message of the "Credit Transfer" or "Direct Debit" type in the C level element "Creditor Reference Information".

In the subsequent "camt" messages of the financial institutions, the reference number in the D-level element "Creditor Reference Information" is forwarded to the debtor as well as to the creditor.

Reference in credit transfer - pain.001

In "Credit Transfer", the debtor receives the creditor's details, in particular the reference number, in the form of a QR-bill. The debtor fills this reference number into the "Creditor Reference Information" element of a "pain.001" message, which is transmitted to the creditor bank using "pacs" messages. The reference number is displayed to the creditor via "camt" messages.

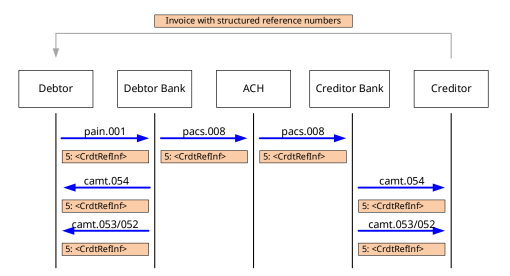


Figure 9: Structured reference in Credit Transfer (pain.001)

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Structured reference in direct debit - pain.008

In "Direct Debit", the debtor receives information about an upcoming debit as an advance notification. The form and content of this notification are essentially free, and the notification does not necessarily need to include the reference number. The creditor sends the reference number in a direct debit message (pain.008) to the debtor bank, which forwards the corresponding information to the debtor via "camt" messages.

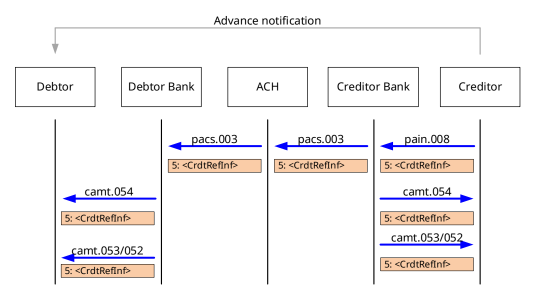


Figure 10: Structured reference in Direct Debit (pain.008)

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3.9 Possible Detailed Notification

The detailed notification of batch bookings can be done in two ways and can be delivered in all three camt messages:

- **Internal:** Batch booking resolution within a "camt.053" or a "camt.052" message (if offered by financial institution).
 - In this case, the amount is to be seen on the "Entry" level as the batch booking total. Each line item forms a "Transaction Detail". Optionally, the data element "Number of Transactions" can also be assigned with the number of individual bookings behind the collector.
- **External:** External batch booking resolution by referencing a "camt.054" message (if offered by financial institution).
 - Only the total amount on entry level is available in the "camt.053" or "camt.052" message. The further information on the transaction level can be found in the "camt.054" message.

In this case, the financial institution can optionally reference a "camt.054" message via the "Additional Information Indicator" data element group to be assigned at the "Entry" level. Only one "camt.054" message can be referenced per entry.

Example: Optional referencing to a "camt.054" message

Possible reference to a batch booking submitted by the customer:

- In the case of batch bookings submitted by the customer using "pain.001" and "pain.008" SEPA Direct Debit files, financial institutions can optionally reference back to this original message in the "camt" message, both in the case of an internal and an external batch booking resolution.
- In this case, a file submitted by the customer ("pain.001" or "pain.008") is referenced via the "Batch" data element group to be assigned at the "Entry Details" level. The "Payment Information Identification" data element contains the batch booking reference assigned by the customer. In addition, the "Message ID" of the original message as well as the number of individual transactions within the batch booking can be specified.

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Example: Optional reference to a "pain.001" message

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3.10 Elements of the Parties Involved in R Transactions

If an R transaction (Return/Refund or Reject) takes place within the scope of interbank processing, this is performed with "pacs.004" or "pacs.002" messages. In these interbank messages from which "camt" account information is generated, the parties involved are retained from the payment, since e.g. the "Debtor" and "Creditor" elements from the payment are part of the "Original Transaction Information" block (i.e. the data of the original transaction). Thus, in the "pacs.004" or "pacs.002" message, the debtor (within the "Original Transaction Information" element) receives the amount credited and the creditor is debited. This logic is maintained in the "camt" messages.

Element in the pacs.002/pacs.004 interbank messages for R transactions	Mapping in the camt.052, camt.053 and camt.054 cash management messages
<orgtxref><ultmtdbtr></ultmtdbtr></orgtxref>	<ntrydtls><txdtls><rltdpties><ultmtdbtr></ultmtdbtr></rltdpties></txdtls></ntrydtls>
<orgtxref><dbtr></dbtr></orgtxref>	<ntrydtls><txdtls><rltdpties><dbtr></dbtr></rltdpties></txdtls></ntrydtls>
<orgtxref><dbtracct></dbtracct></orgtxref>	<ntrydtls><txdtls><rltdpties><dbtracct></dbtracct></rltdpties></txdtls></ntrydtls>
<orgtxref><dbtragt></dbtragt></orgtxref>	<ntrydtls><txdtls><rltdagts><dbtragt></dbtragt></rltdagts></txdtls></ntrydtls>
<orgtxref><cdtragt></cdtragt></orgtxref>	<ntrydtls><txdtls><rltdagts><cdtragt></cdtragt></rltdagts></txdtls></ntrydtls>
<orgtxref><cdtr></cdtr></orgtxref>	<ntrydtls><txdtls><rltdpties><cdtr></cdtr></rltdpties></txdtls></ntrydtls>
<orgtxref><cdtracct></cdtracct></orgtxref>	<ntrydtls><txdtls><rltdpties><cdrtracct></cdrtracct></rltdpties></txdtls></ntrydtls>
<orgtxref><ultmtcdtr></ultmtcdtr></orgtxref>	<ntrydtls><txdtls><rltdpties><ultmtcdtr></ultmtcdtr></rltdpties></txdtls></ntrydtls>

Table 15: Elements of the parties involved in R transactions



3.11 Example for the Handling of "Multipage Statements"

If a bank statement is split into several messages, this can be recognized by the "Message Pagination/Page Number" and "Message Pagination/Last Page Indicator" elements. The following example shows the assignment of the relevant elements including the amounts and the "Balance Type Code" when splitting a bank statement into two messages.

Message 1	Value	Note
Page Number	1	
Last Page Indicator	false	
Balance Code	OPBD	
Sub Type	-	
Amount	1000	
Booking 1	100	Credit
Booking 2	200	Credit
Booking	100	Credit
Balance Code	CLBD	
Sub Type	INTM	
Amount	1400	

Table 16: Split bank statement: Message 1

Message 2	Value	Note
Page Number	2	
Last Page Indicator	true	
Balance Code	OPBD	
Sub Type	INTM	
Amount	1400	
Booking 1	100	Debit
Booking 2	400	Credit
Booking	100	Debit
Balance Code	CLBD	
Sub Type	-	
Amount	1600	

Table 17: Split bank statement: Message 2

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4 Technical Specifications

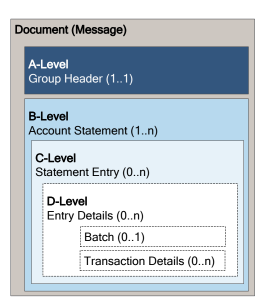
4.1 Bank-to-Customer Statement (camt.053)

4.1.1 General

The XML message "Bank-to-Customer Statement" (camt.053) is used by financial institutions to send electronic account information to their customers. It is used based on the ISO 20022 XML schema "camt.053.001.08" (ISO Release 2019).

Notes:

This chapter first describes the "camt.053" message (Statement, Account Statement End of Day), since this message is the most frequently used message in Switzerland. Only the deviations are described for the "camt.052" (Account Report, Intraday Account Movements) and "camt.054" (Debit/Credit Notification, Batch Booking Resolution and Debit and Credit Notes) messages, see chapter 4.2 "Bank-to-Customer Report (camt.052)" and chapter 4.3 "Bank-to-Customer Debit/Credit Notification (camt.054)".



The structure of the message is as follows (camt.053):

- A level: Message level, "Group Header"
- B level: Account level, "Account Statement" (the Swiss Payment Standards support only one account per "camt.053")
- *C level:* Booking level, "Statement Entry"
- **D level:** Booking details, "Entry Details"

Figure 11: Message structure of cash management messages (camt.053)

In the following *technical specifications* of the XML message "Bank-to-Customer Statement" (camt.053), each of these message levels is dealt with in a separate subchapter:

- Chapter 4.1.2 "Group Header (GrpHdr, A Level)"
- Chapter 4.1.3 "Statement (Stmt, B Level)"
- Chapter 4.1.4 "Entry (Ntry, C Level)"
- Chapter 4.1.5 "Entry Details (NtryDtls, D Level)"

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Chapter 3 "Business Specifications" covers the following topics:

- Character set
- References, especially structured reference numbers
- Identification of parties (e.g. creditor, debtor)
- Identification of agents (financial institutions)
- Postal addresses

The following mapping exists between camt and SWIFT messages:

Abbreviation	"camt" message	SWIFT MT message
053/940	camt.053 Bank-to-Customer Statement	MT940 Customer Statement Message
052/94n	camt.052 Bank-to-Customer Account Report	MT941 Balance Report MT942 Interim Transaction Report
054/9n0	camt.054 Bank-to-Customer Debit/Credit Notification	MT900 Confirmation of Debit MT910 Confirmation of Credit

Table 18: Assignment of "camt" message – SWIFT MT messages

The relationships between the elements of the "camt" message and those of the corresponding SWIFT MT message are documented in the "SPS/SEPA/SWIFT" column.

Comments: Swiss financial institutions usually use the "Date" instead of

"Date Time" in all time information of account statements and

messages.

Size restriction

It is intended that financial institutions deliver "camt" messages per message (message identification) and per individual booking (C level) with a maximum size of 99,999 transactions (D level). If the number of transactions exceeds this size, this is indicated by the "Message Pagination/Page Number" and "Message Pagination/Last Page Indicator" elements.

Processing guidelines:

The SPS Implementation Guidelines for camt.05x describe the fields, products and specialties relevant for payment transactions in the Swiss banking center.

However, all fields not listed or not explicitly documented can be supplied by an FI as additional information. The way these fields are processed is up to the software provider as an offering.

No fields provided by the schema, if supplied in the message, shall prevent processing in the customer software.

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4.1.2 Group Header (GrpHdr, A Level)

The "Group Header" (A level of the message) contains all elements that apply to all transactions in the XML message "Bank-to-Customer Statement" (camt.053). It appears exactly once in the message.

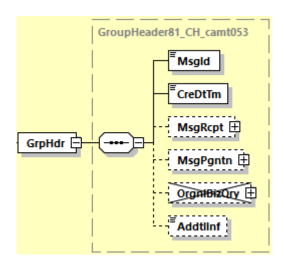


Figure 12: Group Header (GrpHdr)

The table below specifies all elements of the "Group Header" relevant for the Swiss Payment Standards.



ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Document +Bank-to-Customer Statement	BkToCstmrStmt	11	М	The XML message "Bank-to-Customer Statement" (camt.053) is used by financial institutions to send electronic account information to their customers. It is used on the basis of the ISO 20022 XML schema "camt.053.001.08".		
Group Header	GrpHdr	11	М	The "Group Header" (A level of the message) contains information about the message. It occurs once.		
Group Header +Message Identification	MsgId	11	М	Unique message reference which is assigned by the sender of the message.		
Group Header +Creation Date Time	CreDtTm	11	М	Date and time when the message was created	SWIFT All: Included in the Application Header Block 2 of the SWIFT message. Example: {2: O 100 1200 970103BANKBEBBAXXX2222 123456 970103 1201 N}	
Group Header +Message Recipient	MsgRcpt	01	0	Element can be used if the recipient is not the account holder (see "Statement/Account/Owner"). For a general description of the sub-elements, see chapter 3.7 "Party identification".		
Group Header +Message Recipient ++Name	Nm	01	0	Name of the recipient of the message		
Group Header +Message Recipient ++Postal Address	PstlAdr	01	ND	Address		
Group Header +Message Recipient ++Identification	Id	01	0	Identification		
Group Header +Message Recipient ++Identification +++Organisation Identification	OrgId	11	М	At least one sub-element from AnyBIC, LEI or Other must be used.		



ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Group Header +Message Recipient ++Identification +++Organisation Identification ++++Any BIC	AnyBIC	01	D	If used, "Other" must not be present.		
Group Header +Message Recipient ++Identification +++Organisation Identification ++++LEI	LEI	01	0	Legal Entity Identifier		
Group Header +Message Recipient ++Identification +++Organisation Identification ++++Other	Othr	02	D	A maximum of 2 instances of "Other" may be used.		
Group Header +Message Recipient ++Identification +++Organisation Identification ++++Other ++++Identification	Id	11	М	Identifier		
Group Header +Message Recipient ++Identification +++Organisation Identification ++++Other +++++Scheme Name	SchmeNm	01	0	Designation of the identification scheme		
Group Header +Message Recipient ++Identification +++Organisation Identification ++++Other +++++Scheme Name ++++++Code	Cd	11	М	Identification code		



ISO 20022 Standard			Swiss	Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Group Header +Message Recipient ++Identification +++Organisation Identification ++++Other +++++Scheme Name ++++++Proprietary	Prtry	11	ND	Proprietary identification			
Group Header +Message Recipient ++Identification +++Organisation Identification ++++Other +++++Issuer	Issr	01	0	Identification Issuer			
Group Header +Message Recipient ++Identification +++Private Identification	PrvtId	11	ND	Identification of a natural person			
Group Header +Message Recipient ++Country Of Residence	CtryOfRes	01	ND	State of residence or of institution			
Group Header +Message Recipient ++Contact Details	CtctDtls	01	ND	Contact Details			
Group Header +Message Pagination	MsgPgntn	01	0				



ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Group Header +Message Pagination ++Page Number	PgNb	11	M	The page number, beginning with "1", is used to count the number of messages in a statement.	SWIFT MT 940: Part of field :28C: (Sequence Number) MT 942: Part of field :28C: (Sequence Number) MT 900/910: No correspondence The :28C: element corresponds in the "camt" to these elements: <grphdr>/<pgnb>: Sequence number <stmt>/<elctrncseqnb>: Statement number Example: 28C: 50/1 <grphdr>/<pgnb>: 1 <stmt>/<elctrncseqnb>: 50</elctrncseqnb></stmt></pgnb></grphdr></elctrncseqnb></stmt></pgnb></grphdr>	
Group Header +Message Pagination ++Last Page Indicator	LastPgInd	11	М	This element indicates whether the message is the last in the statement. If, on account of size restrictions, a statement must be divided into more than one message, this element is marked FALSE in the first messages and TRUE in the last one. The individual messages belonging to a single "Electronic Sequence Number" are enumerated using the "Page Number" element (see above).		
Group Header +Original Business Query	OrgnlBizQry	01	ND			
Group Header +Additional Information	AddtlInf	01	0	Code SPS to indicate that in this element values can be sent in accordance with the Swiss Payment Standards Implementation Guidelines. "/" is used as a separator between the values that are sent. Value 1 contains the reference to the underlying Guideline Major Release number in the form "n.n". Examples: "1.9", "1.10", "1.11". Value 2 is either PROD or TEST; if not provided, then PROD applies. Example: "SPS/1.7/TEST".		

Table 19: Group Header (GrpHdr, A level)



4.1.3 Statement (Stmt, B Level)

The entries in the elements on the B level correspond to the booked transactions and balances in "camt.053". In "camt.052/054" they are account movements.

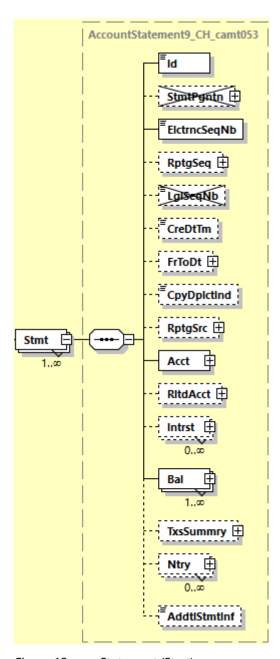


Figure 13: Statement (Stmt)

In deviation from "camt.053", the deviations between "camt.052" and "camt.054" are listed in the following table.

Swiss Implementation Guidelines

Element	camt.052s	camt.054
Balance <bal></bal>	Element is optional.	Element does not exist.

The table below specifies all elements of the "Statement" level ("Report" for "camt.052" and "Notification" for "camt.054") relevant for Swiss Payment Standards.



ISO 20022 Standard			Swi	Swiss Payment Standards			
Message Item	XML Tag	Mult			SPS / SEPA / SWIFT		
Statement	Stmt	1n	M	message. Details about the statement for which the following information is being delivered. This level is described as follows in the various other "camt" message types: camt.053: Element name is "Statement", <stmt> camt.052: Element name is "Report", <rpt> camt.054: Element name is "Notification", <ntfcn> The message type determines what this element contains: camt.053: Report on balances and transactions on an account camt.052: Report on movement within a particular period camt.054: Notification of credits and debits and batch booking breakdown Sub-elements also apply to "camt.052" (Report) and "camt.054" (Notification), unless mentioned explicitly.</ntfcn></rpt></stmt>			
Statement +Identification	Id	11	M	Unique Statement Identification. This ID is unique for a period of at least one calendar year.	SWIFT All: Field :20: Transaction Reference Number		
Statement +Statement Pagination	StmtPgntn	01	NE				
Statement +Electronic Sequence Number	ElctrncSeqNb	01	0	This field is mandatory for camt.052/camt.053 and shows the current statement number for each message type and each account. It begins each year with 1 and always increments in ascending sequence.	SWIFT Field:28C: Statement/Sequence Number The element:28C: corresponds to the following elements in the "camt" message:		
Statement +Reporting Sequence	RptgSeq	01	0				
Statement +Reporting Sequence ++From Sequence	FrSeq {Or	11	D				

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ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Statement +Reporting Sequence ++To Sequence	ToSeq	11	D			
Statement +Reporting Sequence ++From To Sequence	FrToSeq	1n	ND			
Statement +Reporting Sequence ++Equal Sequence	EQSeq	1n	ND			
Statement +Reporting Sequence ++Not Equal Sequence	NEQSeq Or}	1n	ND			
Statement +Legal Sequence Number	LglSeqNb	01	ND			
Statement +Creation Date Time	CreDtTm	01	М	Date and time of creation of the statement	SWIFT MT 940: No correspondence MT 942: Corresponds to field :13D: MT 900/910: No correspondence	
Statement +From To Date	FrToDt	01	0			
Statement +From To Date ++From Date Time	FrDtTm	11	М			
Statement +From To Date ++To Date Time	ToDtTm	11	М			
Statement +CopyDuplicateIndicator	CpyDplctInd	01	0	Details of the current message type (copy, duplicate, copy of a duplicate). All 3 values (CODU/COPY/DUPL) are permitted. This element is not delivered in the original message. Messages to other recipients of the original message contain the value COPY. If a message is created again, it contains the value DUPL for the original recipient and CODU for other recipients.		

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ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Statement +Reporting Source	RptgSrc	01	0			
Statement +Account	Acct	11	М	Information about the account, its owner and the financial institution.		
Statement +Account ++Identification	Id	11	М	This element is used as follows: • IBAN or • Other ("Proprietary Account") (Some financial institutions offer IBAN only.)		
Statement +Account ++Identification +++IBAN	IBAN {Or	11	D	If used, then "Proprietary Account" must not be present.	QR: Corresponds to the account, not the QR-IBAN. SWIFT All: Field :25: Account Identification (if an IBAN is used)	
Statement +Account ++Identification +++Other	Othr Or}	11	D	If used, then "IBAN" must not be present.		
Statement +Account ++Identification +++Other ++++Identification	Id	11	М	Proprietary account number Must be used if "Other" is used.	SWIFT All: Field :25: Account Identification (if proprietary account numbers are used)	
Statement +Account ++Identification +++Other ++++Scheme Name	SchmeNm	01	ND			
Statement +Account ++Identification +++Other ++++Issuer	Issr	01	ND			
Statement +Account ++Type	Тр	01	0			

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Statement +Account ++Currency	Ссу	01	0	Account currency		
Statement +Account ++Name	Nm	01	0	Additional name of the account		
Statement +Account ++Proxy	Prxy	01	ND			
Statement +Account ++Owner	Ownr	01	0	Information about the account holder For a general description of the sub-elements, see chapter 3.7 "Party identification".		
Statement +Account ++Owner +++Name	Nm	01	0	Name		
Statement +Account ++Owner +++Postal Address	PstlAdr	01	0	Not normally sent. For a general description of the sub-elements, see chapter 3.4 "Address data". (This information is redundant for the message recipient, as it is implicitly already known from the account details).		
Statement +Account ++Owner +++Identification	Id	01	0	Identification of the account holder		
Statement +Account ++Owner +++Identification ++++Organisation Identification	OrgId {Or	11	D	At least one sub-element from AnyBIC, LEI or Other must be used.		

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Statement +Account ++Owner +++Identification ++++Organisation Identification ++++Any BIC	AnyBIC	01	О	BIC as per ISO 9362		
Statement +Account ++Owner +++Identification ++++Organisation Identification ++++LEI	LEI	01	0	Legal Entity Identifier		
Statement +Account ++Owner +++Identification ++++Organisation Identification ++++Other	Othr	02	0	Other identifier of the legal entity		
Statement +Account ++Owner +++Identification ++++Organisation Identification +++++Other ++++++Scheme Name	SchmeNm	01	0	Designation of the identification scheme		
Statement +Account ++Owner +++Identification ++++Private Identification	PrvtId Or}	11	D	Either the "Date And Place Of Birth" element or an element from "Other" can be used. If used, then "Organisation Identification" must not be present.		
Statement +Account ++Owner +++Country Of Residence	CtryOfRes	01	ND	State of residence or of institution		



ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Statement +Account ++Owner +++Contact Details	CtctDtls	01	ND	Contact details		
Statement +Account ++Servicer	Svcr	01	0	For a general description of the sub-elements, see chapter 3.6 "Identification of financial institutions (agents)".		
Statement +Account ++Servicer +++Financial Institution Identification	FinInstnId	11	М	Identification of the financial institution		
Statement +Account ++Servicer +++Financial Institution Identification ++++BICFI	BICFI	01	0	BIC of the financial institution as per ISO 9362		
Statement +Account ++Servicer +++Financial Institution Identification ++++Clearing System Member Identification	ClrSysMmbId	01	0	Clearing System Member Identification		
Statement +Account ++Servicer +++Financial Institution Identification ++++Clearing System Member Identification +++++Clearing System Identification	ClrSysId	01	0	Clearing System Identifier		

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Statement +Account ++Servicer +++Financial Institution Identification ++++Clearing System Member Identification +++++Clearing System Identification +++++Code	Cd {Or	11	M	Code		
Statement +Account ++Servicer +++Financial Institution Identification ++++Clearing System Member Identification +++++Clearing System Identification +++++Proprietary	Prtry Or}	11	ND	Proprietary		
Statement +Account ++Servicer +++Financial Institution Identification ++++Clearing System Member Identification +++++Member Identification	MmbId	11	M	Clearing system Member Identifier (e.g. IID, BLZ)		
Statement +Account ++Servicer +++Financial Institution Identification ++++LEI	LEI	01	0	Legal Entity Identifier		
Statement +Account ++Servicer +++Financial Institution Identification ++++Name	Nm	01	0	Financial institution name		

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Statement +Account ++Servicer +++Financial Institution Identification ++++Postal Address	PstlAdr	01	ND	Postal address		
Statement +Account ++Servicer +++Financial Institution Identification ++++Other	Othr	01	0	Other identifier of the financial institution		
Statement +Account ++Servicer +++Financial Institution Identification ++++Other ++++Hdentification	Id	11	М	VAT number		
Statement +Account ++Servicer +++Financial Institution Identification ++++Other +++++Scheme Name	SchmeNm	01	ND	Name of the identification scheme		
Statement +Account ++Servicer +++Financial Institution Identification ++++Other +++++Issuer	Issr	01	0	VAT-ID value		
Statement +Account ++Servicer +++Branch Identification	BrnchId	01	ND	Branch office identifier		
Statement +Related Account	RltdAcct	01	0	Related Account		



ISO 20022 Standard			Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT
Statement +Interest	Intrst	0n	0		
Statement +Balance	Bal	1n	М	The content of the "camt.053", "camt.052" and "camt.054" messages differ only in the use of this element. The following rules apply: • camt.053: Is always sent. • camt.052: Can be sent. • camt.054: Is not sent.	
Statement +Balance ++Type	Тр	11	М	Type of balance	
Statement +Balance ++Type +++Code or Proprietary	CdOrPrtry	11	М	The <prtry> sub-element is not sent in Switzerland</prtry>	
Statement +Balance ++Type +++Code or Proprietary ++++Code	Cd {Or	11	M	In Switzerland, the following values are used, depending on the use case: 1. camt.053: • mandatory OPBD in combination with CLBD • optional CLAV • optional FWAV • optional INFO 2. camt.052 full (transactions always since the last regular statement) • optional OPBD in combination with ITBD • optional ITAV • optional XPCD 3. camt.052 incremental (transactions since the last Intraday statement) • optional ITBD (can be sent up to twice as interim balance, opening and closing, or closing only, in combination with the "Balance/Date/Date Time" element) • optional ITAV • optional XPCD	

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Statement +Balance ++Type +++Code or Proprietary ++++Proprietary	Prtry Or}	11	ND			
Statement +Balance ++Type +++Sub Type	SubTp	01	0	The <prtry> sub-element is not sent in Switzerland</prtry>		
Statement +Balance ++Type +++Sub Type ++++Code	Cd	11	М	Multi-page statement: where an account statement is divided into more than one message (e.g. because of space limitations, <message pagination=""><page number=""> greater than 1), the relevant interim balances are identified with the code INTM. • INTM (Intermediate)</page></message>		
Statement +Balance ++Credit Line	CdtLine	0n	0			
Statement +Balance ++Amount	Amt	11	М		SWIFT MT 940: "Currency and Amount" from Field :60: "Opening Balance" and Field :62: "Closing Balance" MT 942: No correspondence MT 900/910: No correspondence	
Statement +Balance ++Credit Debit Indicator	@ Ccy CdtDbtInd	11	M		SWIFT MT 940: "D/C Mark" from Field :60: "Opening Balance" or from Field :62: "Closing Balance" MT 942: No correspondence MT 900/910: No correspondence	
Statement +Balance ++Date	Dt	11	М	Date of balance depending on "Balance Type"		

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Statement +Balance ++Date +++Date	Dt {Or	11	D	If used, then "Date Time" must not be present.	SWIFT MT 940: "Date" from Field :60: "Opening Balance" or from Field :62: "Closing Balance" MT 942: No correspondence MT 900/910: No correspondence	
Statement +Balance ++Date ++Pate Time	DtTm Or}	11	D	If used, then "Date" must not be present.		
Statement +Balance ++Availability	Avlbty	0n	ND			
Statement +Transactions Summary	TxsSummry	01	0	Totals per statement. Contains the total for the entries and the breakdown into credits and debits.		
Statement +Transactions Summary ++Total Entries	TtlNtries	01	0	Summary of all account movements per statement.		
Statement +Transactions Summary ++Total Entries +++Number Of Entries	NbOfNtries	01	0	Total number of account movements in this statement		
Statement +Transactions Summary ++Total Entries +++Sum	Sum	01	0	Total amount for all account movements in this statement		
Statement +Transactions Summary ++Total Entries +++Total Net Entry	TtlNetNtry	01	0			

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ISO 20022 Standard				Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Statement +Transactions Summary ++Total Entries +++Total Net Entry ++++Total Net Entry Amount	Amt	11	M	Changes to the account balance as a result of all the account movements shown in the statement			
Statement +Transactions Summary ++Total Entries +++Total Net Entry ++++Credit Debit Indicator	CdtDbtInd	11	М	Shows whether the change in element "Total Net Entry Amount" is positive or negative			
Statement +Transactions Summary ++Total Credit Entries	TtlCdtNtries	01	0				
Statement +Transactions Summary ++Total Credit Entries +++Number Of Entries	NbOfNtries	01	0	Number of all credits	SWIFT MT 940: No correspondence MT 942: Element "Number" from Field :90C: MT 900/910: No correspondence		
Statement +Transactions Summary ++Total Credit Entries +++Sum	Sum	01	0	Total amount of all credits	SWIFT MT 940: No correspondence MT 942: Element "Amount" from Field :90C: MT 900/910: No correspondence		
Statement +Transactions Summary ++Total Debit Entries	TtlDbtNtries	01	0				
Statement +Transactions Summary ++Total Debit Entries +++Number Of Entries	NbOfNtries	01	0	Number of all debits	SWIFT MT 940: No correspondence MT 942: Element "Number" from Field :90D: MT 900/910: No correspondence		
Statement +Transactions Summary ++Total Debit Entries +++Sum	Sum	01	0	Total amount of all debits	SWIFT MT 940: No correspondence MT 942: Element "Amount" from Field :90D: MT 900/910: No correspondence		

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Statement +Transactions Summary ++Total Entries per Bank Transaction Code	TtlNtriesPerBkTxCd	0n	0	Summary of all account movements, grouped by "Bank Transaction Code" (BTC)		
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Number Of Entries	NbOfNtries	01	0	Number of all account movements per BTC		
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Sum	Sum	01	0	Total amount of all account movements per BTC		
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Total Net Entry	TtlNetNtry	01	0			
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Total Net Entry ++++Total Net Entry Amount	Amt	11	М	Change to the account balance as a result of all the account movements per BTC shown in the statement.		
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Total Net Entry ++++Credit Debit Indicator	CdtDbtInd	11	М	Shows whether the change in the "Total Net Entry Amount" element is positive or negative.		

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Credit Entries	CdtNtries	01	Ο			
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Debit Entries	DbtNtries	01	0			
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Forecast Indicator	FcstInd	01	0	Shows whether the information applies to booked or pending account movements.		
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Bank Transaction Code	BkTxCd	11	М	Bank Transaction Code This element provides information about the type of booking.		
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Bank Transaction Code ++++Domain	Domn	01	М	Domain of the "Bank Transaction Code" This is always sent in Switzerland.		
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Bank Transaction Code ++++Domain +++++Cd	Cd	11	М	Domain Code of the "Bank Transaction Code". This is always sent in Switzerland.		

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ISO 20022 Standard			Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Bank Transaction Code ++++Domain +++++Family	Fmly	11	M	Family of the "Bank Transaction Code". This is always sent in Switzerland.	
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Bank Transaction Code ++++Domain ++++Family ++++++Cd	Cd	11	М	Family Code of the "Bank Transaction Code". This is always sent in Switzerland.	
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Bank Transaction Code ++++Domain ++++Family +++++Sub Family Code	SubFmlyCd	11	М	Sub-family code of the "Bank Transaction Code". This is always sent in Switzerland.	
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Bank Transaction Code ++++Proprietary	Prtry	01	0		

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Bank Transaction Code ++++Proprietary +++++Code	Cd	11	M			
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Bank Transaction Code ++++Proprietary +++++Issuer	Issr	01	0			
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Availability	Avlbty	0n	0			
Statement +Transactions Summary ++Total Entries per Bank Transaction Code +++Date	Dt	01	0			

Table 20: Statement/report/notification (B level)



4.1.4 Entry (Ntry, C Level)

The "Entry" element (C level) contains the sub-elements that describe a single booking on the corresponding account. One booking can combine several transactions. The details of these transactions are described in chapter 4.1.5 "Entry Details (NtryDtls, D Level)".

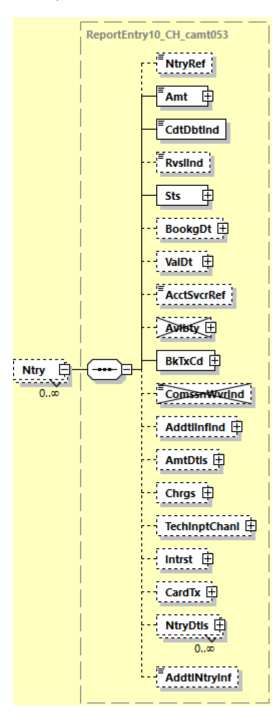


Figure 14: Entry (Ntry)

In deviation from "camt.053", the deviations between "camt.052" and "camt.054" are listed in the following table.

Swiss Implementation Guidelines

Element	camt.052	camt.054
Entry Status <sts></sts>	PDNG expression allowed	PDNG expression allowed

The table below specifies all parts of the "Entry" element relevant for Swiss Payment Standards.



ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Entry	Ntry	0n	0	Detailed information about a single entry Is always sent, provided at least 1 account movement has taken place. If there has been no account movement and only account balances are being reported, this element is not sent. camt.052/053: This element is optional. camt.054: This element is always sent. Description of the sub-elements as per chapter 4.1.4	SWIFT MT 940: No correspondence MT 942: No correspondence MT 900/910: No correspondence	
Entry +Entry Reference	NtryRef	01	0	Standardised procedure: For ISR/LSV, CH-DD and QR-IBAN entries and for entries with reference type SCOR, a value is always sent and differs in the kind of batch booking logic that is applied (for a description of the versions, see Swiss Business Rules [6], chapter 1.2): Version 1: ISR participant number in the format 010001628 Version 2: ISR participant number and BISR-ID (example: 010001628/123456) Version 3: RS-PID in the format 41100000000872800 Version 4: QR-IBAN in the format CH4431999123000889012 Version 5: QR-IBAN and the first 6 characters of the QR reference (example: CH4431999123000889012/123456) Version 6: IBAN in the format CH4412345123000889012 Version 7: IBAN and positions 5 – 10 of the ISO Creditor Reference, capital/lower case lettering is not relevant for collection (example: CH4412345123000889012/123ABC) Non-standardised procedure: In other cases the "Reference for the account owner" can be sent.	QR: For an IBAN without a reference: no indication Version 6 or 7 For QR-IBAN: Version 4 or 5 QR_Feld: QRCH +CdtrInf ++IBAN LSV: Similar to ISR payment. SCT: Version 6: IBAN Version 7: IBAN and positions 5 – 10 of the ISO Creditor Reference. SWIFT For the non-standardised procedure: MT 940: Subfield 7 from Field 61	



ISO 20022 Standard			Swiss Payment Standards				
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Entry +Amount	Amt	11	M	Amount and currency of the entry The currency shown in the "Amount" field at "Entry" level is the same as the account currency. Note: the currency is always sent as an attribute of the "Amount" element.	QR: Individual or collective booking QR_Feld: For individual bookings: QRCH +CcyAmtDate ++Amt LSV: Type3: Individual amount or amount from collective booking SWIFT MT 940: Subfield 5 (Amount) from Field :61:, Currency from Field:60a: Currency MT 942: Subfield 5 (Amount) from Field :61:, Currency from Field:60a: Currency MT 900/910: Subfield 2+3 (Currency, Amount) from Field : 32A:		
	@ Ccy		М	Currency code			
Entry +Credit Debit Indicator	CdtDbtInd	11	М	Indicator of credit or debit entry	SWIFT MT 940: Subfield 3 (Debit/Credit Mark) from Field : 61: MT 942: Subfield 3 (Debit/Credit Mark) from Field :61: MT 900/910: DBIT with MT900, CRDT with MT910		
Entry +Reversal Indicator	RvslInd	01	0	Indicator shows whether the entry is a return. It should only be present for a transaction (Entry) in the following cases: 1. Reversal after SDD (Return/Refund). 2. Reversal after CH-DD or CH-TA. 3. Reversal after transfers (refund because a payment could not be credited to the creditor's financial institution). 4. Bank internal cancellation. If the "Credit Debit Indicator" is CRDT and the "Reversal Indicator" is TRUE, then the original entry was a debit entry. If the "Credit Debit Indicator" is DBIT and the "Reversal Indicator" is TRUE, then the original entry was a credit entry.			

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ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Entry +Status	Sts	11	М	Status of an entry Swiss financial institutions offer the following codes: • BOOK (Booked) • PDNG (Pending) camt.053: Only BOOK is sent. camt.052/054: BOOK and PDNG may be sent.		
Entry +Status ++Code	Cd {Or	11	М			
Entry +Status ++Proprietary	Prtry Or}	11	ND			
Entry +Booking Date	BookgDt	01	0	Corresponds to the booking date. camt.053: Element is always sent. camt.052: Element may be sent. camt.054: Element may be sent.	QR: <dt> element is always sent. LSV: <dt> element is always sent. SCT: <dt> element is always sent.+/BDD SDD: <dt> element is always sent.</dt></dt></dt></dt>	
Entry +Booking Date ++Date	Dt {Or	11	D	If used, then "Date Time" must not be present.	SWIFT MT 940: Subfield 2 (Entry Date) from Field :61: MT 942: Subfield 2 (Entry Date) from Field :61: MT 900/910: No correspondence	
Entry +Booking Date ++Date Time	DtTm Or}	11	D	If used, then "Date" must not be present.		
Entry +Value Date	ValDt	01	0	Corresponds to the value date.	QR: <dt> element is always sent. LSV: <dt> element is always sent. SCT: <dt> element is always sent.+/BDD SDD: <dt> element is always sent.</dt></dt></dt></dt>	
Entry +Value Date ++Date	Dt {Or	11	D	If used, then "Date Time" must not be present.	SWIFT MT 940: Subfield 1 (Value Date) from Field :61: MT 942: Subfield 1 (Value Date) from Field :61: MT 900/910: Subfield 1 (Date) from Field :32A:	

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ISO 20022 Standard			Swis	Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Entry +Value Date ++Date Time	DtTm Or}	11	D	If used, then "Date" must not be present.		
Entry +Account Servicer Reference	AcctSvcrRef	01	0	Unique reference for the entry, assigned by the financial institution. The element should be sent: the element enables the booking to be linked in different notification messages (e.g. camt.054, camt.053, MT940) and is used for duplicate checking at the booking level.	SWIFT MT 940: Subfield 8 (Account Servicing Institution Reference) from Field :61: MT 942: Subfield 8 (Account Servicing Institution Reference) from Field :61: MT 900/910: Feld :20:	
Entry +Availability	Avlbty	0n	ND			

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ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Entry +Bank Transaction Code	BkTxCd	11	M	Bank Transaction Code This element provides details of the type of entry.	QR: With QR Reference (QRR) or ISO Reference (SCOR): For the creditor: PMNT / RCDT / VCOM LSV: For direct debit: PMNT / IDDT / PMDD (for the creditor) For reverse direct debit: PMNT / IDDT / PRDD (for the debtor and the creditor) The reverse direct debit is an own business case and not a cancellation booking. SCT: For the creditor: PMNT / RCDT / ESCT For the debtor: PMNT / ICDT / ESCT+/BDD SDD: For the creditor: SEPA Core Direct Debit: PMNT / IDDT / ESDD SEPA B2B Direct Debit: PMNT / RDDT / ESDD SEPA Core Direct Debit: PMNT / RDDT / ESDD SEPA B2B Direct Debit: PMNT / RDDT / BBDD	
Entry +Bank Transaction Code ++Domain	Domn	01	М	Domain of the "Bank Transaction Code" Always sent in Switzerland.		
Entry +Bank Transaction Code ++Domain +++Code	Cd	11	М	Domain code of the "Bank Transaction Code" Always sent in Switzerland.		



ISO 20022 Standard				Swiss Payment Standards				
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT			
Entry +Bank Transaction Code ++Domain +++Family	Fmly	11	M	Family of the "Bank Transaction Code" Always sent in Switzerland.				
Entry +Bank Transaction Code ++Domain +++Family ++++Code	Cd	11	М	Family code of the "Bank Transaction Code" Always sent in Switzerland.				
Entry +Bank Transaction Code ++Domain +++Family ++++Sub Family Code	SubFmlyCd	11	М	Sub-family code of the "Bank Transaction Code" Always sent in Switzerland.				
Entry +Bank Transaction Code ++Proprietary	Prtry	01	0					
Entry +Bank Transaction Code ++Proprietary +++Code	Cd	11	М	May contain the existing proprietary bank transaction code.				
Entry +Bank Transaction Code ++Proprietary +++Issuer	Issr	01	0					
Entry +Commission Waiver Indicator	ComssnWvrInd	01	ND					
Entry +Additional Information Indicator	AddtlInfInd	01	0	This element can contain a reference to the separate notification in a "camt.054" message. camt.053: Element may be provided. camt.052: Element may be provided. camt.054: Element is not used.				

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ISO 20022 Standard				Swiss Payment Standards				
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT			
Entry +Additional Information Indicator ++Message Name Identification	MsgNmId	01	0	Name (type) of message containing the details of this transaction				
Entry +Additional Information Indicator ++Messsage Identification	MsgId	01	0	ID of the message containing the details of this transaction				
Entry +Amount Details	AmtDtls	01	0	For rules on entries, see chapter 3.3 "Usage principles for Amount elements"				
Entry +Amount Details ++Instructed Amount	InstdAmt	01	0	Amount in the currency of the instruction				
Entry +Amount Details ++Instructed Amount +++Amount	Amt	11	M					
	@ Ccy		М					
Entry +Amount Details ++Instructed Amount +++Currency Exchange	CcyXchg	01	0	Information about the exchange rate				
Entry +Amount Details ++Instructed Amount +++Currency Exchange ++++Source Currency	SrcCcy	11	М	Original currency				
Entry +Amount Details ++Instructed Amount +++Currency Exchange ++++Target Currency	TrgtCcy	01	0	Target currency				

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ISO 20022 Standard				Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Entry +Amount Details ++Instructed Amount +++Currency Exchange ++++Unit Currency	UnitCcy	01	0	Currency in which the exchange rate is specified. For example, if 1 CHF = xxx CUR, then the unit currency is CHF.			
Entry +Amount Details ++Instructed Amount +++Currency Exchange ++++Exchange Rate	XchgRate	11	М	Exchange rate for the given booking Exchange rates can always be supplied in currency unit 1 or in the usual custom of the financial sector (e.g. in currency unit 1 for EUR, USD, GBP or in currency unit 100 for YEN, DKK, SEK).			
Entry +Amount Details ++Instructed Amount +++Currency Exchange ++++Contract Identification	CtrctId	01	0	Contract number			
Entry +Amount Details ++Instructed Amount +++Currency Exchange ++++Quotation Date	QtnDt	01	0	Date/time of exchange			
Entry +Amount Details ++Transaction Amount	TxAmt	01	0	Amount exchanged between the financial institutions involved. For sub-element details, see element "Instructed Amount" <instdamt>.</instdamt>			
Entry +Amount Details ++Transaction Amount +++Amount	Amt	11	М				
Entry +Amount Details ++Transaction Amount +++Currency Exchange	CcyXchg	01	0	Information about the exchange rate			
Entry +Amount Details ++Counter Value Amount	CntrValAmt	01	0	Amount in the account currency, before charges			

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Fata		1 1		T		
Entry +Amount Details	Amt	11	M			
++Counter Value Amount						
+++Amount						
	@ Ccy	0.4	M	T. C		
Entry +Amount Details	CcyXchg	01	0	Information about the exchange rate		
++Counter Value Amount						
+++Currency Exchange						
Entry	AnncdPstngAmt	01	0	Not currently used		
+Amount Details ++Announced Posting Amount						
Entry	Amt	11	М			
+Amount Details						
++Announced Posting Amount						
+++Amount	@ Ccy		M			
Entry	CcyXchg	01	0	Information about the exchange rate		
+Amount Details	ce)/tellig	""		and material about the ordinange rate		
++Announced Posting Amount						
+++Currency Exchange	Durbur (August	0	ND			
Entry +Amount Details	PrtryAmt	0n	ND			
++Proprietary Amount						
Entry	Chrgs	01	0	Both charges deducted directly from the booking and those		
+Charges				applied later can be sent in this field.		
Entry +Charges	TtlChrgsAndTaxAmt	01	0	Both charges deducted directly from the booking and those applied later can be sent in this field.	QR: Single Advice: Total charges single transaction	
++Total Charges And Tax Amount				applied later call be sellc ill tills fleid.	Total charges shigle transaction	
					Batchbooking:	
					Total charges collective transaction	

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ISO 20022 Standard			Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT
Entry +Charges ++Record	Rcrd	0n	0	Details about individual charges	
Entry +Charges ++Record +++Amount	Amt	11	М		QR: Total charges per type
Entry +Charges ++Record +++Credit Debit Indicator	@ Ccy CdtDbtInd	01	O		QR: For credits = DBIT, for returns = CRDT
Entry +Charges ++Record +++Charge Included Indicator	ChrgInclInd	01	0		QR: Depends on the financial institution
Entry +Charges ++Record +++Type	Тр	01	0		
Entry +Charges ++Record +++Type ++++Code	Cd {Or	11	D		
Entry +Charges ++Record +++Type ++++Proprietary	Prtry Or}	11	D		

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ISO 20022 Standard				Swiss Payment Standards				
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT			
Entry +Charges ++Record +++Type ++++Proprietary +++++Identification	Id	11	M	Values 1-5 for QR charges Values 6-999 and/or free text for internal institutional charges (assigned by each specific institution) Values 1000-1999 and/or free text for external charges (assigned by each specific institution)	QR: Types of charge: 1 = Reject 2 = Paying in at Post Office counter 4 = Post-processing 5 = Full record Any other internal charges by the financial institution			
Entry +Charges ++Record +++Type ++++Proprietary +++++Issuer	Issr	01	0					
Entry +Charges ++Record +++Rate	Rate	01	0					
Entry +Charges ++Record +++Bearer	Br	01	0					
Entry +Charges ++Record +++Agent	Agt	01	0	For a general description of the sub-elements, see chapter 3.6 "Identification of financial institutions (Agents)".				
Entry +Charges ++Record +++Agent ++++Financial Institution Identification	FinInstnId	11	М	Financial Institution Identification				

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ISO 20022 Standard			Swiss	Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Entry +Charges ++Record +++Agent ++++Branch Identification	BrnchId	01	0	Branch office identification		
Entry +Charges ++Record +++Tax	Tax	01	0			
Entry +Technical Input Channel	TechInptChanl	01	0			
Entry +Interest	Intrst	01	0			
Entry +Card Transaction	CardTx	01	0			

Table 21: Report Entry (Ntry, C level)



4.1.5 Entry Details (NtryDtls, D Level)

The "Entry Details" level consists of the "Batch" and "Transaction Details" elements.

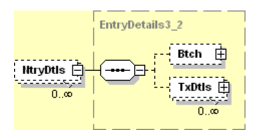


Figure 15: Entry Details (NtryDtls)

4.1.6 Batch (Btch, D Level)

The "Batch" level contains information about the original order message and the number of transactions for this booking.

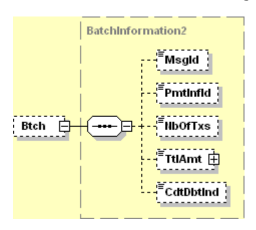


Figure 16: Batch (Btch)

The table below specifies all elements of the "Batch" relevant for Swiss Payment Standards.



ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Entry +Entry Details	NtryDtls	0n	0	Contains details about the entry. For descriptions of the sub-elements, see chapter 4.1.5		
Entry +Entry Details ++Batch	Btch	01	0		QR: Single Advice: N/A Batchbooking: Number of transactions in the "Number of Transactions" element LSV: Single Advice: N/A Batchbooking: Number of transactions in the "Number of Transactions" element	
Entry +Entry Details ++Batch +++Message Identification	MsgId	01	0	Reference to the message ID of the original message.		
Entry +Entry Details ++Batch +++Payment Information Identification	PmtInfId	01	0	The batch booking reference assigned by the customer can be entered here.		
Entry +Entry Details ++Batch +++Number Of Transactions	NbOfTxs	01	0	Number of payments in the batch booking.		
Entry +Entry Details ++Batch +++Total Amount	TtlAmt	01	0	Total value of payments in the batch booking.		
Entry +Entry Details ++Batch +++Credit Debit Indicator	@ Ccy CdtDbtInd	01	О	Indicates whether the batch booking is a credit or a debit booking.		

Table 22: Batch (Btch)



4.1.7 Transaction Details (TxDtls, D Level)

The "Transaction Details" level contains booking details for the booking, e.g. the end-to-end identification and other information of the transactions, which are summarized in the higher-level account booking.

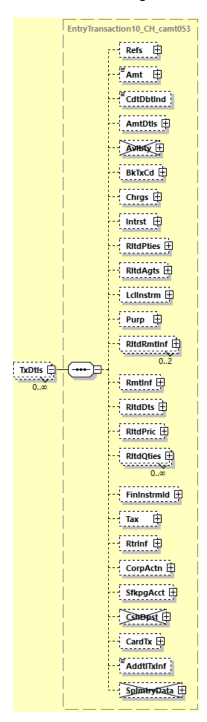


Figure 17: Transaction details (TxDtls)

The table below specifies all elements of the "Transaction Details" relevant for the Swiss Payment Standards.



ISO 20022 Standard			Swis	Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details	TxDtls	0n	0	Contains booking details for the entry, e.g. the end-to-end identification and remittance information. For descriptions, see chapter "Transaction Details (TxDtls, D-Level)".			
Transaction Details +References	Refs	01	0	References to the original transaction for which these details are being sent.			
Transaction Details +References ++Message Identification Reference	MsgId	01	0	"Message Identification" (A level) from the original instruction message (e.g. from "pain.001" or MT103, Field :20:)			
Transaction Details +References ++Account Servicer Reference	AcctSvcrRef	01	0	If references other than to the C level are available in the same element, these could be given here (e.g. C level = collective reference and/or D level = breakdown for each transaction in the batch). In the case of separate transactions (one C and one D level), the reference can be the same.			
Transaction Details +References ++Payment Information Identification	PmtInfId	01	0	Identification from the original instruction message (B level from "pain.001" or "pain.008")			
Transaction Details +References ++Instruction Identification	InstrId	01	0	ID of the C level from the original instruction ("pain.001" or "pain.008") is sent back to the relevant initiating party.			
Transaction Details +References ++End To End Identification	EndToEndId	01	0	Customer reference for the debtor from the original instruction is sent throughout (C level from "pain.001"). For "pain.008", this may be the reference for the payment recipient.	QR: Reference of the debtor LSV: Reference of the creditor SCT: AT-41 The Originator's Reference of the Credit Transfer Transaction SDD: AT-10 Creditor's reference of the Direct Debit Collection		
Transaction Details +References ++UETR	UETR	01	0				

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ISO 20022 Standard			Swiss Payment Standards				
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details +References ++Transaction Identification	TxId	01	0	"Transaction ID" for the corresponding Interbank message (pacs.008 or pacs.003).			
Transaction Details +References ++Mandate Identification	MndtId	01	0	Mandate identification from the original SEPA Direct Debit instruction (C level, from "pain.008")	SDD: AT-01 The unique mandate reference		
Transaction Details +References ++Cheque Number	ChqNb	01	0				
Transaction Details +References ++Clearing System Reference	ClrSysRef	01	0				
Transaction Details +References ++Account Owner Transaction Identification	AcctOwnrTxId	01	0				
Transaction Details +References ++Account Servicer Transaction Identification	AcctSvcrTxId	01	0				
Transaction Details +References ++Market Infrastructure Transaction Identification	MktInfrstrctrTxId	01	0				
Transaction Details +References ++Processing Identification	PrcgId	01	0				
Transaction Details +References ++Proprietary	Prtry	0n	0	Proprietary reference			
Transaction Details +Amount	Amt	01	М	Transaction amount Note: the currency is always sent as an attribute of the "Amount" element.			



ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Transaction Details +Credit Debit Indicator	CdtDbtInd	01	M			
Transaction Details +Amount Details	AmtDtls	01	0	For rules on entries, see chapter 3.3 "Usage principles for Amount elements"		
Transaction Details +Amount Details ++Instructed Amount	InstdAmt	01	0	Amount in the currency of the instruction		
Transaction Details +Amount Details ++Instructed Amount +++Amount	Amt	11	M			
	@ Ccy		М			
Transaction Details +Amount Details ++Instructed Amount +++Currency Exchange	CcyXchg	01	0	Information about the exchange rate		
Transaction Details +Amount Details ++Instructed Amount +++Currency Exchange ++++Source Currency	SrcCcy	11	M	Original currency		
Transaction Details +Amount Details ++Instructed Amount +++Currency Exchange ++++Target Currency	TrgtCcy	01	0	Target currency		
Transaction Details +Amount Details ++Instructed Amount +++Currency Exchange ++++Unit Currency	UnitCcy	01	0	Currency in which the exchange rate is specified. For example, if 1 CHF = xxx CUR, then the unit currency is CHF.		



ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Transaction Details +Amount Details ++Instructed Amount +++Currency Exchange ++++Exchange Rate	XchgRate	11	М	Exchange rate for the given booking Exchange rates can always be supplied in currency unit 1 or in the usual custom of the financial sector (e.g. in currency unit 1 for EUR, USD, GBP or in currency unit 100 for YEN, DKK, SEK).		
Transaction Details +Amount Details ++Instructed Amount +++Currency Exchange ++++Contract Identification	CtrctId	01	0	Contract number		
Transaction Details +Amount Details ++Instructed Amount +++Currency Exchange ++++Quotation Date	QtnDt	01	0	Date/time of exchange		
Transaction Details +Amount Details ++Transaction Amount	TxAmt	01	0	Amount exchanged between the financial institutions involved (credit amount). For sub-elements see element "Instructed Amount" <instdamt>.</instdamt>		
Transaction Details +Amount Details ++Transaction Amount +++Amount	Amt	11	М	Transaction amount: The amount that is exchanged between the financial institutions that are involved.	QR_Feld: QRCH +CcyAmtDate ++Amt QR: Amount LSV: Amount SCT: AT-04 Amount of the SEPA Credit Transfer in euro SDD: AT-06 The amount of the collection in euro	
Transaction Details +Amount Details ++Transaction Amount +++Currency Exchange	CcyXchg	01	0	Information about the exchange rate		
Transaction Details +Amount Details ++Counter Value Amount	CntrValAmt	01	0	Amount in account currency before charges For sub-elements see element "Instructed Amount" <instdamt>.</instdamt>		

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ISO 20022 Standard				Swiss Payment Standards				
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT			
Transaction Details +Amount Details ++Announced Posting Amount	AnncdPstngAmt	01	О	Not used for payments within nor originating from CH/LI				
Transaction Details +Amount Details ++Proprietary Amount	PrtryAmt	0n	0	Not used for payments within nor originating from CH/LI				
Transaction Details +Availability	Avlbty	0n	ND					
Transaction Details +Bank Transaction Code	BkTxCd	01	0	Information about the type of transaction. External code list similar to the element at the C level. Code at the D level may be different from at the C level, e.g. in a batch breakdown (see also the Swiss code list in the appendix).	QR: For the debtor: Version 1: Without origin of the individual transaction. BTC is the same as it is at the C level: PMNT / RCDT / VCOM Version 2: Shows the origin of the individual transaction. Post Office: PMNT / CNTR / CDPT PO: PMNT / RCDT / DMCT Electronic: PMNT / RCDT / AUTT SIC/euroSIC: PMNT / RCDT / ATXN LSV: "Proprietary" element used with "old transaction type codes". SDD: AT-20 The identification code of the Scheme or an equivalent debit bank specific - SEPA Direct Debit based - direct debit product identification			
Transaction Details +Bank Transaction Code ++Domain	Domn	01	0					



ISO 20022 Standard			Swis	Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Transaction Details +Bank Transaction Code ++Domain +++Code	Cd	11	M			
Transaction Details +Bank Transaction Code ++Domain +++Family	Fmly	11	M			
Transaction Details +Bank Transaction Code ++Domain +++Family ++++Code	Cd	11	M			
Transaction Details +Bank Transaction Code ++Domain +++Family ++++Sub Family Code	SubFmlyCd	11	M			
Transaction Details +Bank Transaction Code ++Proprietary	Prtry	01	0			
Transaction Details +Charges	Chrgs	01	0	Both charges deducted directly from the transaction and those applied later can be sent in this field.		
Transaction Details +Charges ++Total Charges And Tax Amount	TtlChrgsAndTaxAmt	01	0	Both charges deducted directly from the transaction and those applied later can be sent in this field.	QR: Total charges for the individual transaction	
	@ Ccy		М			
Transaction Details +Charges ++Record	Rcrd	0n	0	Details of individual charges		

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ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Transaction Details +Charges ++Record +++Amount	Amt	11	М		QR: Charges by type	
	@ Ccy		М			
Transaction Details +Charges ++Record +++Credit Debit Indicator	CdtDbtInd	01	0		QR: For credits = DBIT For cancellations = CRDT	
Transaction Details +Charges ++Record +++Charge Included Indicator	ChrgInclInd	01	0		QR: Depends on the financial institution	
Transaction Details +Charges ++Record +++Type	Тр	01	0			
Transaction Details +Charges ++Record +++Type ++++Code	Cd {Or	11	D			
Transaction Details +Charges ++Record +++Type ++++Proprietary	Prtry Or}	11	D			
Transaction Details +Charges ++Record +++Type ++++Proprietary +++++Identification	Id	11	М	Values 1-5 for ISR/QR charges Values 6-999 and/or free text for internal institutional charges (assigned by each specific institution) Values 1000-1999 and/or free text for external charges (assigned by each specific institution)	QR: Types of charge: 1 = Reject 2 = Paying in at Post Office counter 4 = Post-processing 5 = Full record Any other internal charges by the financial institution	



ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Transaction Details +Charges ++Record +++Type ++++Proprietary +++++Issuer	Issr	01	О			
Transaction Details +Charges ++Record +++Rate	Rate	01	0			
Transaction Details +Charges ++Record +++Bearer	Br	01	0	The sub-element "Charge Bearer" can also be used to show who is responsible for the charges. There is a fixed list of codes:		
Transaction Details +Charges ++Record +++Agent	Agt	01	0	For a general description of the sub-elements, see chapter 3.6 "Identification of financial institutions (Agents)".		
Transaction Details +Charges ++Record +++Agent ++++Financial Institution Identification	FinInstnId	11	М	Identification of the financial institution		
Transaction Details +Charges ++Record +++Agent ++++Branch Identification	BrnchId	01	0	Branch office identification		

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ISO 20022 Standard				Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details +Charges ++Record +++Tax	Тах	01	0				
Transaction Details +Interest	Intrst	01	0				
Transaction Details +Related Parties	RltdPties	01	0	Related parties, where known, can be shown on the statement. Sub-elements are as per the ISO standard. Listed below are those elements which are uniformly understood and sent by all Swiss financial institutions. In the case of R-transactions, the parties involved (Creditor/Debtor, Ultimate Creditor/Ultimate Debtor) retain their roles from the original transaction.			
Transaction Details +Related Parties ++Initiating Party	InitgPty	01	0	Initiating Party			
Transaction Details +Related Parties ++Initiating Party +++Party	Pty {Or	11	М	For a general description of the sub-elements, see chapter 3.7 "Party identification".			
Transaction Details +Related Parties ++Initiating Party +++Agent	Agt Or}	11	ND				
Transaction Details +Related Parties ++Debtor	Dbtr	01	0	Debtor	QR_Feld: n/a (comes from the payment order, not from the QR code) QR: Details about the debtor		
Transaction Details +Related Parties ++Debtor +++Party	Pty {Or	11	М	For a general description of the sub-elements, see chapter 3.7 "Party identification".			

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Transaction Details +Related Parties ++Debtor +++Party ++++Name	Nm	01	0	Name of the debtor (for credit transfers)	SCT: AT-02 name of the Originator	
Transaction Details +Related Parties ++Debtor +++Party ++++Postal Address	PstlAdr	01	0	Address of the debtor For a general description of the sub-elements, see chapter 3.4 "Address data".	SCT: AT-03 address of the Originator+/BDD	
Transaction Details +Related Parties ++Debtor +++Party ++++Identification	Id	01	0	ID of the debtor (for credit transfers)	SCT: AT-10 The Originator identification Code+/BDD	
Transaction Details +Related Parties ++Debtor +++Party ++++Identification +++++Organisation Identification	OrgId {Or	11	D	Identification of a legal entity		
Transaction Details +Related Parties ++Debtor +++Party ++++Identification +++++Private Identification	PrvtId Or}	11	D	Identification of a natural person		
Transaction Details +Related Parties ++Debtor +++Party ++++Country Of Residence	CtryOfRes	01	0	State of residence or of institution		

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ISO 20022 Standard			Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT
Transaction Details +Related Parties ++Debtor +++Party ++++Contact Details	CtctDtls	01	0	Contact data, only the <nm> sub-element is sent</nm>	
Transaction Details +Related Parties ++Debtor +++Agent	Agt Or}	11	ND		
Transaction Details +Related Parties ++Debtor Account	DbtrAcct	01	0	Account of debtor	SCT: AT-01 The IBAN of the account of the Originator+/BDD
Transaction Details +Related Parties ++Debtor Account +++Identification	Id	11	М		
Transaction Details +Related Parties ++Debtor Account +++Identification ++++IBAN	IBAN {Or	11	D		
Transaction Details +Related Parties ++Debtor Account +++Identification ++++Other	Othr Or}	11	D		
Transaction Details +Related Parties ++Debtor Account +++Type	Тр	01	0	Not used for payments within nor originating from CH/LI	
Transaction Details +Related Parties ++Debtor Account +++Currency	Ссу	01	0	Not used for payments within nor originating from CH/LI	



ISO 20022 Standard			Swis	Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Transaction Details +Related Parties ++Debtor Account +++Name	Nm	01	0			
Transaction Details +Related Parties ++Debtor Account +++Proxy	Prxy	01	0			
Transaction Details +Related Parties ++Ultimate Debtor	UltmtDbtr	01	0	Ultimate debtor	QR: Information about the ultimate debtor obligations based on the QR code	
Transaction Details +Related Parties ++Ultimate Debtor +++Party	Pty {Or	11	М	For a general description of the sub-elements, see chapter 3.7 "Party identification".		
Transaction Details +Related Parties ++Ultimate Debtor +++Party ++++Name	Nm	01	0	Name of ultimate debtor (for credit transfers)	QR_Feld: QRCH +UltmtDbtr ++Name SCT: AT-08 The name of the Originator Reference Party	



ISO 20022 Standard			Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT
Transaction Details +Related Parties ++Ultimate Debtor +++Party ++++Postal Address	PstlAdr	01	0	Address of the ultimate debtor For a description of the sub-elements, see chapter 3.4 "Address data".	QR: The following sub-elements are transferred (if present). QR_Feld: QRCH structured: +UltmtDbtr ++StrtNm ++BldgNb ++PstCd ++TwnNm ++Ctry QRCH unstructured: +UltmtDbtr ++Addressline 1 ++Addressline 2 ++Ctry
Transaction Details +Related Parties ++Ultimate Debtor +++Party ++++Identification	Id	01	0	ID of the ultimate debtor (for credit transfers)	SCT: AT-09 The identification Code of the Originator Reference Party+/BDD
Transaction Details +Related Parties ++Ultimate Debtor +++Party ++++Identification +++++Organisation Identification	OrgId {Or	11	D	Identification of a legal entity	
Transaction Details +Related Parties ++Ultimate Debtor +++Party ++++Identification +++++Private Identification	PrvtId Or}	11	D	Identification of a natural person	

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Transaction Details +Related Parties ++Ultimate Debtor +++Party ++++Country Of Residence	CtryOfRes	01	0	State of residence or of institution		
Transaction Details +Related Parties ++Ultimate Debtor +++Party ++++Contact Details	CtctDtls	01	0			
Transaction Details +Related Parties ++Ultimate Debtor +++Party ++++Contact Details +++++Name	Nm	01	0	Name of the contact person		
Transaction Details +Related Parties ++Ultimate Debtor +++Agent	Agt Or}	11	ND			
Transaction Details +Related Parties ++Creditor	Cdtr	01	0	Creditor	QR: Creditor: No indication, because the data is redundant with the account-holder (B level)	
Transaction Details +Related Parties ++Creditor +++Party	Pty {Or	11	М	For a general description of the sub-elements, see chapter 3.7 "Party identification".		
Transaction Details +Related Parties ++Creditor +++Party ++++Name	Nm	01	0	Name of the creditor (for credit transfers)	SCT: AT-21 The name of the Beneficiary SDD: AT-03 The name of the creditor	

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ISO 20022 Standard				Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details +Related Parties ++Creditor +++Party ++++Postal Address	PstlAdr	01	0	Address of the creditor For a general description of the sub-elements, see chapter 3.4 "Address data".	SCT: AT-22 The address of the Beneficiary+/BDD		
Transaction Details +Related Parties ++Creditor +++Party ++++Identification	Id	01	0	ID of the creditor (for credit transfers)	SCT: AT-24 The Beneficiary identification code+/BDD SDD: The "Creditor Identifier" is also sent in <prvtid><othr> (content as in "pain.008")</othr></prvtid>		
Transaction Details +Related Parties ++Creditor +++Party ++++Identification +++++Organisation Identification	OrgId {Or	11	D	Identification of a legal entity			
Transaction Details +Related Parties ++Creditor +++Party ++++Identification +++++Private Identification	PrvtId Or}	11	D	Identification of a natural person			
Transaction Details +Related Parties ++Creditor +++Party ++++Country Of Residence	CtryOfRes	01	0	State of residence or of institution			
Transaction Details +Related Parties ++Creditor +++Party ++++Contact Details	CtctDtls	01	0	Contact details			

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ISO 20022 Standard				Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
		·	T	T		
Transaction Details	Nm	01	0	Name of the contact person		
+Related Parties						
++Creditor						
+++Party						
++++Contact Details						
++++Name						
Transaction Details	Agt	11	ND			
+Related Parties	Or}					
++Creditor						
+++Agent						
Transaction Details	CdtrAcct	01	0	Account of the creditor	SCT: AT-20 The IBAN of the account of the beneficiary+/	
+Related Parties					BDD	
++Creditor Account						
Transaction Details	Id	11	М			
+Related Parties						
++Creditor Account						
+++Identification						
Transaction Details	IBAN	11	D			
+Related Parties	{Or					
++Creditor Account						
+++Identification						
++++IBAN						
Transaction Details	Othr	11	D			
+Related Parties	Or}					
++Creditor Account						
+++Identification						
++++Other						
Transaction Details	Id	11	М			
+Related Parties						
++Creditor Account						
+++Identification						
++++Other						
++++Identification						

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ISO 20022 Standard				Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details +Related Parties ++Creditor Account +++Type	Тр	01	0	Not used for payments within nor originating from CH/LI			
Transaction Details +Related Parties ++Creditor Account +++Currency	Ссу	01	0	Not used for payments within nor originating from CH/LI			
Transaction Details +Related Parties ++Creditor Account +++Name	Nm	01	0				
Transaction Details +Related Parties ++Creditor Account +++Proxy	Prxy	01	0				
Transaction Details +Related Parties ++Ultimate Creditor	UltmtCdtr	01	0	Ultimate creditor	QR: Ultimate creditor: Information about the ultimate creditor based on the QR code		
Transaction Details +Related Parties ++Ultimate Creditor +++Party	Pty {Or	11	М	For a general description of the sub-elements, see chapter 3.7 "Party identification".			
Transaction Details +Related Parties ++Ultimate Creditor +++Party ++++Name	Nm	01	0	Name of the ultimate creditor (for credit transfers)	QR_Feld: QRCH +UltmtCdtr ++Name SCT: AT-28 The name of the Beneficiary Reference Party		

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ISO 20022 Standard			Swis	Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details +Related Parties ++Ultimate Creditor +++Party ++++Postal Address	PstlAdr	01	0	Address of the ultimate creditor For a general description of the sub-elements, see chapter 3.4 "Address data".	QR: The following sub-elements are transferred (if present). QR_Feld: QRCH structured: +UltmtCdtr ++StrtNm ++BldgNb ++PstCd ++TwnNm ++Ctry QRCH unstructured: +UltmtCdtr ++Addressline 1 ++Addressline 2 ++Ctry		
Transaction Details +Related Parties ++Ultimate Creditor +++Party ++++Identification	Id	01	0	ID of ultimate creditor (for credit transfers)	SCT: AT-29 Identification Code of the Beneficiary Reference Party+/BDD		
Transaction Details +Related Parties ++Ultimate Creditor +++Party ++++Identification +++++Organisation Identification	OrgId {Or	11	D	Identification of a legal entity			
Transaction Details +Related Parties ++Ultimate Creditor +++Party ++++Identification +++++Private Identification	PrvtId Or}	11	D	Identification of a natural person			

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ISO 20022 Standard				Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details +Related Parties ++Ultimate Creditor +++Party ++++Country Of Residence	CtryOfRes	01	0	State of residence or of institution			
Transaction Details +Related Parties ++Ultimate Creditor +++Party ++++Contact Details	CtctDtls	01	0	Contact data			
Transaction Details +Related Parties ++Ultimate Creditor +++Party ++++Contact Details +++++Name	Nm	01	0	Name of the contact person			
Transaction Details +Related Parties ++Ultimate Creditor +++Agent	Agt Or}	11	ND				
Transaction Details +Related Parties ++Trading Party	TradgPty	01	0				
Transaction Details +Related Parties ++Trading Party +++Party	Pty {Or	11	М	For a general description of the sub-elements, see chapter 3.7 "Party identification".			
Transaction Details +Related Parties ++Trading Party +++Agent	Agt Or}	11	ND				
Transaction Details +Related Parties ++Proprietary	Prtry	0n	0				



ISO 20022 Standard				Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details +Related Parties ++Proprietary +++Type	Тр	11	M		SDD: Text: Creditor Scheme Identification		
Transaction Details +Related Parties ++Proprietary +++Party	Pty	11	М		SDD: AT-02 The Identifier of the Creditor • Private Identification is used to identify either an organisation or a private person. • "Scheme Name" under "Other" is used to specify SEPA under "Code". • Only one occurrence of "Other" needs to be reported.		
Transaction Details +Related Parties ++Proprietary +++Party ++++Party	Pty {Or	11	М	For a general description of the sub-elements, see chapter 3.7 "Party identification".			
Transaction Details +Related Parties ++Proprietary +++Party ++++Agent	Agt Or}	11	ND				
Transaction Details +Related Agents	RltdAgts	01	0	Related financial institutions, where known In the case of R-transactions, the parties involved (Creditor Agent/Debtor Agent, Intermediary Agent 1) retain their roles from the original transaction.			
Transaction Details +Related Agents ++Instructing Agent	InstgAgt	01	0	For a general description of the sub-elements, see chapter 3.6 "Identification of financial institutions (Agents)".			
Transaction Details +Related Agents ++Instructing Agent +++Financial Institution Identification	FinInstnId	11	М	Financial Institution Identification			

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ISO 20022 Standard				Swiss Payment Standards				
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT			
Transaction Details +Related Agents ++Instructing Agent +++Financial Institution Identification ++++BICFI	BICFI	01	Ο	BIC of the financial institution as per ISO 9362				
Transaction Details +Related Agents ++Instructing Agent +++Financial Institution Identification ++++Clearing System Member Identification	ClrSysMmbId	01	0	Clearing System Member Identification				
Transaction Details +Related Agents ++Instructing Agent +++Financial Institution Identification ++++LEI	LEI	01	0	Legal Entity Identifier				
Transaction Details +Related Agents ++Instructing Agent +++Financial Institution Identification ++++Name	Nm	01	0	Name of the financial institution				
Transaction Details +Related Agents ++Instructing Agent +++Financial Institution Identification ++++Postal Address	PstlAdr	01	0	For a description of the sub-elements, see chapter 3.4 "Address data".				
Transaction Details +Related Agents ++Instructing Agent +++Financial Institution Identification ++++Other	Othr	01	0	Other identification of the financial institution				

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ISO 20022 Standard				Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details +Related Agents ++Instructing Agent +++Branch Identification	BrnchId	01	0	Branch office identification			
Transaction Details +Related Agents ++Instructed Agent	InstdAgt	01	0	For a general description of the sub-elements, see chapter 3.6 "Identification of financial institutions (Agents)".			
Transaction Details +Related Agents ++Instructed Agent +++Financial Institution Identification	FinInstnId	11	М	Identification of the financial institution			
Transaction Details +Related Agents ++Instructed Agent +++Branch Identification	BrnchId	01	0	Branch office identification			
Transaction Details +Related Agents ++Debtor Agent	DbtrAgt	01	0	Debtor's financial institution For a general description of the sub-elements, see chapter 3.6 "Identification of financial institutions (Agents)".			
Transaction Details +Related Agents ++Debtor Agent +++Financial Institution Identification	FinInstnId	11	М	Identification of the financial institution			
Transaction Details +Related Agents ++Debtor Agent +++Branch Identification	BrnchId	01	0	Branch office identification			
Transaction Details +Related Agents ++Creditor Agent	CdtrAgt	01	0	Creditor's financial institution For a general description of the sub-elements, see chapter 3.6 "Identification of financial institutions (Agents)".			
Transaction Details +Related Agents ++Creditor Agent +++Financial Institution Identification	FinInstnId	11	М	Identification of the financial institution			



ISO 20022 Standard				Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details +Related Agents ++Creditor Agent +++Branch Identification	BrnchId	01	0	Branch office identification			
Transaction Details +Related Agents ++Intermediary Agent 1	IntrmyAgt1	01	0	Intermediary financial institution 1 For a general description of the sub-elements, see chapter 3.6 "Identification of financial institutions (Agents)".			
Transaction Details +Related Agents ++Intermediary Agent 1 +++Financial Institution Identification	FinInstnId	11	М	Identification of the financial institution			
Transaction Details +Related Agents ++Intermediary Agent 1 +++Branch Identification	BrnchId	01	0	Branch office identification			
Transaction Details +Related Agents ++Intermediary Agent 2	IntrmyAgt2	01	0	Intermediary financial institution 2 For a general description of the sub-elements, see chapter 3.6 "Identification of financial institutions (Agents)".			
Transaction Details +Related Agents ++Intermediary Agent 2 +++Financial Institution Identification	FinInstnId	11	М	Identification of the financial institution			
Transaction Details +Related Agents ++Intermediary Agent 2 +++Branch Identification	BrnchId	01	0	Branch office identification			
Transaction Details +Related Agents ++Intermediary Agent 3	IntrmyAgt3	01	0	Intermediary financial institution 3 For a general description of the sub-elements, see chapter 3.6 "Identification of financial institutions (Agents)".			
Transaction Details +Related Agents ++Intermediary Agent 3 +++Financial Institution Identification	FinInstnId	11	М	Identification of the financial institution			



ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Transaction Details +Related Agents ++Intermediary Agent 3 +++Branch Identification	BrnchId	01	0	Branch office identification		
Transaction Details +Related Agents ++Receiving Agent	RcvgAgt	01	0			
Transaction Details +Related Agents ++Receiving Agent +++Financial Institution Identification	FinInstnId	11	М	Identification of the financial institution		
Transaction Details +Related Agents ++Receiving Agent +++Branch Identification	BrnchId	01	0	Branch office identification		
Transaction Details +Related Agents ++Delivering Agent	DlvrgAgt	01	0			
Transaction Details +Related Agents ++Delivering Agent +++Financial Institution Identification	FinInstnId	11	М	Identification of the financial institution		
Transaction Details +Related Agents ++Delivering Agent +++Branch Identification	BrnchId	01	0	Branch office identification		
Transaction Details +Related Agents ++Issuing Agent	IssgAgt	01	0			
Transaction Details +Related Agents ++Issuing Agent +++Financial Institution Identification	FinInstnId	11	М	Identification of the financial institution		



ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Transaction Details +Related Agents ++Issuing Agent +++Branch Identification	BrnchId	01	0	Branch office identification		
Transaction Details +Related Agents ++Settlement Place	SttlmPlc	01	0			
Transaction Details +Related Agents ++Settlement Place +++Financial Institution Identification	FinInstnId	11	М	Identification of the financial institution		
Transaction Details +Related Agents ++Settlement Place +++Branch Identification	BrnchId	01	0	Branch office identification		
Transaction Details +Related Agents ++Proprietary	Prtry	0n	0	Not used for payments within nor originating from CH/LI		
Transaction Details +Local Instrument	LclInstrm	01	0			
Transaction Details +Purpose	Purp	01	0	Reason for the transaction, taken from the instruction. "Purpose" (e.g. SALA) may be shown for the initiating party and the creditor, depending on how consistent the systems are. The codes are administered in an external list (type "External Purpose Code", see www.iso20022.org).	SCT: AT-44 The purpose of the SEPA Credit Transfer+/BDD	
Transaction Details +Purpose ++Code	Cd {Or	11	D	Code from the list of values for "Purpose"	SCT: AT-44 The purpose of the SEPA Credit Transfer	
Transaction Details +Purpose ++Proprietary	Prtry Or}	11	D			
Transaction Details +Related Remittance Information	RltdRmtInf	010	0			

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ISO 20022 Standard			Swis	Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details +Remittance Information	RmtInf	01	0				
Transaction Details +Remittance Information ++Unstructured	Ustrd	0n	0	This element can contain unstructured messages, e.g. for messages from a "pain.001" instruction or booking information. The element can occur more than once.	QR: Procedure with notification: Messages from the QR Code In case of QR-IBAN or IBAN with SCOR: The additional information is shown in the "Structured" tag under "AddtlRmtInf". QR_Feld: QRCH +RmtInf ++Ustrd		
Transaction Details +Remittance Information ++Structured	Strd	0n	0	The tag consists of a number of sub-elements. In Switzerland the <cdtrrefinf> element can be filled in, whenever the structured "Creditor Reference" is given in the instruction, e.g. ISR/QR/LSV reference, IPI reference or the new international "Creditor's Reference" according to ISO 11649.</cdtrrefinf>	SCT: AT-05 Remittance Information+/BDD SDD: AT-22 The remittance information from the creditor to the debtor such as the identification number of the underlying contract, the reference number of the pre-notification etc. (if present in DS-03).		
Transaction Details +Remittance Information ++Structured +++Referred Document Information	RfrdDocInf	0n	0				
Transaction Details +Remittance Information ++Structured +++Referred Document Information ++++Type	Тр	01	0				

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ISO 20022 Standard			Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT
Transaction Details +Remittance Information ++Structured +++Referred Document Information ++++Type +++++Code Or Proprietary	CdOrPrtry	11	M		
Transaction Details +Remittance Information ++Structured +++Referred Document Information ++++Type +++++Code Or Proprietary ++++++Code	Cd {Or	11	D		
Transaction Details +Remittance Information ++Structured +++Referred Document Information ++++Type +++++Code Or Proprietary +++++Proprietary	Prtry Or}	11	D		LSV: Permitted code value: LSVBDD
Transaction Details +Remittance Information ++Structured +++Referred Document Information ++++Type +++++Issuer	Issr	01	0		
Transaction Details +Remittance Information ++Structured +++Referred Document Information ++++Number	Nb	01	0		LSV: LSV identifier of the original direct debit (LSV-ID)

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ISO 20022 Standard			Swiss Payment Standards		
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT
Transaction Details +Remittance Information ++Structured +++Referred Document Information ++++Related Date	RltdDt	01	0		LSV: Contains the preferred date of execution for the original direct debit.
Transaction Details +Remittance Information ++Structured +++Referred Document Information ++++Line Details	LineDtls	0n	0		
Transaction Details +Remittance Information ++Structured +++Referred Document Amount	RfrdDocAmt	01	0		
Transaction Details +Remittance Information ++Structured +++Creditor Reference Information	CdtrRefInf	01	0		
Transaction Details +Remittance Information ++Structured +++Creditor Reference Information ++++Type	Тр	01	0		
Transaction Details +Remittance Information ++Structured +++Creditor Reference Information ++++Type +++++Code Or Proprietary	CdOrPrtry	11	М		

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ISO 20022 Standard			Swiss Payment Standards				
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details +Remittance Information ++Structured +++Creditor Reference Information ++++Type +++++Code Or Proprietary +++++Code	Cd {Or	11	D		QR: SCOR is sent in case of IBAN with ISO Creditor Reference QR_Feld: QRCH +RmtInf ++Tp		
Transaction Details +Remittance Information ++Structured +++Creditor Reference Information ++++Type +++++Code Or Proprietary +++++Proprietary	Prtry Or}	11	D		QR: With QR-IBAN: QRR is always sent QR_Feld: QRCH +RmtInf ++Tp LSV: Use of field "Prtry" with the value "ISR Reference"		
Transaction Details +Remittance Information ++Structured +++Creditor Reference Information ++++Type +++++Issuer	Issr	01	0				
Transaction Details +Remittance Information ++Structured +++Creditor Reference Information ++++Reference	Ref	01	0		QR: With QR-IBAN: QR reference With IBAN: May contain ISO Creditor Reference QR_Feld: QRCH +RmtInf ++Ref LSV: Type3: Reference number ((payment reference of the creditor (LSV key + ESR reference))		
Transaction Details +Remittance Information ++Structured +++Invoicer	Invcr	01	0	For a general description of the sub-elements, see chapter 3.7 "Party identification".			

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ISO 20022 Standard			Swiss Payment Standards				
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT		
Transaction Details +Remittance Information ++Structured +++Invoicee	Invcee	01	O	For a general description of the sub-elements, see chapter 3.7 "Party identification".			
Transaction Details +Remittance Information ++Structured +++Tax Remittance	TaxRmt	01	0				
Transaction Details +Remittance Information ++Structured +++Garnishment Remittance	GrnshmtRmt	01	0				
Transaction Details +Remittance Information ++Structured +++Additional Remittance Information	AddtlRmtInf	03	0		QR: In separate element: QR-IBAN or IBAN with SCOR: Additional information from the QR Code In case of IBAN without SCOR: The messages are shown in the unstructured part "Ustrd". QR_Feld: QRCH +RmtInf ++AddInf		
Transaction Details +Related Dates	RltdDts	01	0	This element can be used optionally by Swiss financial institutions to enter dates.			
Transaction Details +Related Dates ++Acceptance DateTime	AccptncDtTm	01	0		QR: Acceptance date LSV: Acceptance date		
Transaction Details +Related Dates ++Trade Activity Contractual Settlement Date	TradActvtyCtrctlSttl mDt	01	0				
Transaction Details +Related Dates ++Trade Date	TradDt	01	0				

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ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Transaction Details +Related Dates ++Interbank Settlement Date	IntrBkSttlmDt	01	0	Interbank Settlement Date	SCT: AT-42 The Settlement Date of the SEPA Credit Transfer	
Transaction Details +Related Dates ++Start Date	StartDt	01	0			
Transaction Details +Related Dates ++End Date	EndDt	01	0			
Transaction Details +Related Dates ++Transaction Date Time	TxDtTm	01	0			
Transaction Details +Related Dates ++Proprietary	Prtry	0n	0	Not used for payments within nor originating from CH/LI		
Transaction Details +Related Price	RltdPric	01	0	This element can be used optionally by Swiss financial institutions to enter prices which are not directly deducted from the booking amount (e.g. a sum total of all e-banking or express charges at the end of the month).		
Transaction Details +Related Price ++Deal Price	DealPric {Or	11	D			
Transaction Details +Related Price ++Proprietary	Prtry Or}	1n	D	Not used for payments within nor originating from CH/LI		
Transaction Details +Related Quantities	RltdQties	0n	0			
Transaction Details +Related Quantities ++Quantity	Qty {Or	11	D			
Transaction Details +Related Quantities ++Original And Current Face Amount	OrgnlAndCurFaceAm t	11	D			

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ISO 20022 Standard			Swis	Swiss Payment Standards				
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT			
Transaction Details +Related Quantities ++Proprietary	Prtry Or}	11	D	Not used for payments within nor originating from CH/LI				
Transaction Details +Financial Instrument Identification	FinInstrmId	01	0					
Transaction Details +Tax	Tax	01	0					
Transaction Details +Return Information	RtrInf	01	0					
Transaction Details +Return Information ++Original Bank Transaction Code	OrgnlBkTxCd	01	0					
Transaction Details +Return Information ++Originator	Orgtr	01	0	For a general description of the sub-elements, see chapter 3.7 "Party identification".				
Transaction Details +Return Information ++Originator +++Name	Nm	01	0	Name				
Transaction Details +Return Information ++Originator +++Postal Address	PstlAdr	01	0	Address For a description of the sub-elements, see chapter 3.4 "Address data".				
Transaction Details +Return Information ++Originator +++Identification	Id	01	0	Identification				
Transaction Details +Return Information ++Originator +++Country Of Residence	CtryOfRes	01	0	State of residence or of institution				

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ISO 20022 Standard			Swiss Payment Standards			
Message Item	XML Tag	Mult	St.	General Definition	SPS / SEPA / SWIFT	
Transaction Details +Return Information ++Originator +++Contact Details	CtctDtls	01	0	Contact data		
Transaction Details +Return Information ++Reason	Rsn	01	0			
Transaction Details +Return Information ++Reason +++Code	Cd {Or	11	D			
Transaction Details +Return Information ++Reason +++Proprietary	Prtry Or}	11	D	Not used for payments within nor originating from CH/LI		
Transaction Details +Return Information ++Additional Information	AddtlInf	0n	0			
Transaction Details +Corporate Action	CorpActn	01	0			
Transaction Details +Safekeeping Account	SfkpgAcct	01	0			
Transaction Details +Cash Deposit	CshDpst	0n	ND			
Transaction Details +Card Transaction	CardTx	01	0			
Transaction Details +Additional Transaction Information	AddtlTxInf	01	0	This element may be used optionally by Swiss financial institutions for further information at the "Transaction Details" level. This additional information always refers to the relevant detailed transaction.		
Transaction Details +Supplementary Data	SplmtryData	0n	ND			

Table 23: Transaction details (TxDtls, D level)



4.2 Bank-to-Customer Report (camt.052)

In contrast to the "Bank-to-Customer **Statement**" (camt.053), the "Bank-to-Customer **Report**" (camt.052) contains intraday account movements and corresponds to the SWIFT FIN messages MT941 and MT942. Usually, the customer receives such reports on a timed basis (e.g. hourly).

Name and data type of the included element is now "Report" instead of "Statement" (see chapter 4.1.3 "Statement (Stmt, B Level)"). "Report" is used as part of all subfields instead of "Statement" (e.g. also as part of a term like "Additional **Report** Information" instead of "Additional **Statement** Information"). The content structure of the deviating data type is identical except for the aspects described below.

4.2.1 Balance <Bal>, B Level

In Switzerland, all intraday movements with a BOOK or PDNG status are considered for the calculation of the intraday balance.

4.2.2 Entry Status <Sts>, C Level

In addition to the BOOK expression in "camt.053", the PDNG expression can be delivered in "camt.052".

4.3 Bank-to-Customer Debit/Credit Notification (camt.054)

In contrast to "Bank-to-Customer Statement" (camt.053), the message contains the "Notification" element instead of the "Statement" element. "Notification" is used as part of all subfields instead of "Statement" (e.g. also as part of a term like "Additional **Notification** Information" instead of "Additional **Statement** Information"). The content structure of the deviating data type is identical except for the description below.

4.3.1 Balance <Bal>, B Level

This message does not include the "Balance" element.

4.3.2 Entry Status <Sts>, C Level

In addition to the BOOK expression in "camt.053", the PDNG expression can be delivered in "camt.054".

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5 Example

5.1 Example Business Case

The following assumptions were made for specifying the example in XML:

For XML expressions of the example, see Annex B.

5.2 Example Data

Bank statement with two bookings

Booking 1 data, with details from two transactions (D level), batch booking of two QR-bill invoice credits with QR reference:

Field name	Contents
Currency and amount	CHF 145.70
Book entry date	25 July 2017
Value date	25 July 2017
Bank transaction code	PMNT / RCDT / VCOM (QR-bill receipt)
Transaction 1	
Currency and amount	CHF 100
QR reference	12 34567 89012 34567 89012 34567
Transaction 2	
Currency and amount	CHF 45.70
QR reference	12 34560 00012 34567 89012 34567

Table 24: Booking 1

Booking 2 data, Outgoing debit payment:

Field name	Contents
Currency and amount	CHF 250.00
Book entry date	25 July 2017
Value date	25 July 2017
Bank transaction code	PMNT / ICDT / AUTT (Payment)
Transaction 1	
Currency and amount	CHF 250
Bank transaction code	PMNT / ICDT / AUTT (Payment)

Table 25: Booking 2

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Annex A: Business Case Codes (Bank Transaction Codes)

The booking type is defined in the "Bank Transaction Code" element (<BkTxCd>) (mandatory field on C level). This is an externally defined code list. In Switzerland, the code is also known as the business case code.

For the current list, see: https://www.iso20022.org/catalogue-messages/additional-content-messages/external-code-sets

The following BTC combinations on the C level are bindingly applied by all financial institutions for the corresponding business cases.

Domain	Family	Sub-Family	Domain Code	Family Code	Sub-Family Code	Swiss Market Individualization
Payments	Counter Transactions	Cash Deposit	PMNT	CNTR	CDPT	Cash deposit at counter
Payments	Counter Transactions	Cash Withdrawal	PMNT	CNTR	CWDL	Cash withdrawal at counter
Payments	Counter Transactions	Check Deposit	PMNT	CNTR	CHKD	Check cashing at counter
Payments	Customer Card Transactions	Cash Deposit	PMNT	CCRD	CDPT	Deposit at machine with card
Payments	Customer Card Transactions	Cash Withdrawal	PMNT	CCRD	CWDL	Withdrawal from machine with card
Payments	Customer Card Transactions	Cross-Border Cash Withdrawal	PMNT	CCRD	XBCW	Withdrawal from machine abroad with card
Payments	Customer Card Transactions	Point-of-Sale (EFT/POS) Payment – Debit Card	PMNT	CCRD	POSD	Payment with card at POS
Payments	Issued Cheques	Cheque	PMNT	ICHQ	ССНО	Check debit
Payments	Issued Cheques	Foreign Cheque	PMNT	ICHQ	XBCQ	Check debit abroad
Payments	Issued Credit Transfers	Automatic Transfer	PMNT	ICDT	AUTT	Electronic payment order
Payments	Issued Credit Transfers	Domestic Credit Transfer	PMNT	ICDT	DMCT	Paper-bound payment order
Payments	Issued Credit Transfers	Credit Transfer With Agreed Commercial Information	PMNT	ICDT	VCOM	Domestic QRR or SCOR payment instruction
Payments	Issued Credit Transfers	Internal Book Transfer	PMNT	ICDT	воок	Account transfer debit
Payments	Issued Credit Transfers	Payroll/Salary Payment	PMNT	ICDT	SALA	Salary payment instruction
Payments	Issued Credit Transfers	Priority Credit Transfer	PMNT	ICDT	PRCT	Priority payment instruction
Payments	Issued Credit Transfers	Reversal Due To Payment Return	PMNT	ICDT	RRTN	Chargeback payment

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Domain	Family	Sub-Family	Domain Code	Family Code	Sub-Family Code	Swiss Market Individualization
Payments	Issued Credit Transfers	SEPA Credit Transfer	PMNT	ICDT	ESCT	SEPA payment instruction
Payments	Issued Credit Transfers	Standing Order	PMNT	ICDT	STDO	Standing order
Payments	Issued Direct Debits	Cross-Border Direct Debit	PMNT	IDDT	XBDD	Credit from abroad from direct debit
Payments	Issued Direct Debits	Direct Debit Payment	PMNT	IDDT	PMDD	Credit from direct debit
Payments	Issued Direct Debits	Reversal Due To Payment Cancellation Request	PMNT	IDDT	RCDD	Debit from chargeback direct debit
Payments	Issued Direct Debits	Reversal Due To Return/ Unpaid Direct Debit	PMNT	IDDT	UPDD	Debit from chargeback direct debit
Payments	Issued Direct Debits	Reversal Due To Payment Reversal	PMNT	IDDT	PRDD	Debit from chargeback direct debit
Payments	Issued Direct Debits	SEPA B2B Direct Debit	PMNT	IDDT	BBDD	Credit from SEPA B2B direct debit
Payments	Issued Direct Debits	SEPA Core Direct Debit	PMNT	IDDT	ESDD	Credit from SEPA Core direct debit
Payments	Received Cheques	Cheque	PMNT	RCHQ	ССНО	Check credit
Payments	Received Cheques	Cheque Reversal	PMNT	RCHQ	CQRV	Chargeback check
Payments	Received Cheques	Cheque Under Reserve	PMNT	RCHQ	URCQ	Check credit receipt reserved
Payments	Received Credit Transfers	ACH Transaction	PMNT	RCDT	ATXN	Interbank incoming payment
Payments	Received Credit Transfers	Automatic Transfer	PMNT	RCDT	AUTT	Electronic incoming payment
Payments	Received Credit Transfers	Cross-Border Credit Transfer	PMNT	RCDT	XBCT	Foreign incoming payment
Payments	Received Credit Transfers	Domestic Credit Transfer	PMNT	RCDT	DMCT	Paper-bound incoming payment
Payments	Received Credit Transfers	Credit Transfer With Agreed Commercial Information	PMNT	RCDT	VCOM	Incoming payment with structured reference, QR-IBAN incoming payment, domestic SCOR incoming payment.
Payments	Received Credit Transfers	Internal Book Transfer	PMNT	RCDT	воок	Account transfer credit
Payments	Received Credit Transfers	Payroll/Salary Payment	PMNT	RCDT	SALA	Salary incoming payment



Domain	Family	Sub-Family	Domain Code	Family Code	Sub-Family Code	Swiss Market Individualization
Payments	Received Credit Transfers	SEPA Credit Transfer	PMNT	RCDT	ESCT	SEPA incoming payment
Payments	Received Direct Debits	Direct Debit	PMNT	RDDT	PMDD	Debit from direct debit
Payments	Received Direct Debits	Reversal Due To Payment Reversal	PMNT	RDDT	PRDD	Credit from chargeback direct debit
Payments	Received Direct Debits	SEPA B2B Direct Debit	PMNT	RDDT	BBDD	Debit from SEPA B2B direct debit
Payments	Received Direct Debits	SEPA Core Direct Debit	PMNT	RDDT	ESDD	Debit from SEPA Core direct debit
Payments	Issued Real- Time Credit Transfer	SEPA Credit Transfer	PMNT	IRCT	ESCT	Debit from SEPA Instant Credit Transfer
Payments	Received Real-Time Credit Transfer	SEPA Credit Transfer	PMNT	RRCT	ESCT	Credit from SEPA Instant Credit Transfer
Payments	Issued Real- Time Credit Transfer	Reversal Due To Payment Return	PMNT	IRCT	RRTN	SEPA Credit Transfer Instant chargeback (resulting from undeliverable transfer or revocation)
Payments	Received Real-Time Credit Transfer	Reversal Due To Payment Return	PMNT	RRCT	RRTN	SEPA Credit Transfer Instant chargeback (resulting from undeliverable transfer or revocation)

Table 26: Business Case Codes (Bank Transaction Codes)

Additional BTC combinations can be applied individually for further or more detailed business cases in accordance with the ISO 20022 combinations.

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Annex B: Example

On the website <u>www.iso-payments.ch</u>, the example described in this document in chapter 5 "Example" is published as XML files:

• camt_053_Beispiel_1.xml

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