

ISO 20022 - schema V2019 Payment transactions handbook Zürcher Kantonalbank

Handbook for customers and software partners

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1 Record of changes

Version	Date	Amendment	Chapter
1.08	17.11.2024	Changes for camt SPS version 2.1 and adaption of collective bookings for QRR/SCOR with client-ID to five times a day	10
1.07	17.06.2024	Validity of schema versions ISO 20022 V2009 updated to November 2025	5.3
1.06	09.06.2024	SEPA processing adjusted	<u>7.6</u>
		Instruction for Debtor Agent specified with codes /NONSEPA/ and /BENEFRES/CC//XXX	8, B-Level and C-Level
		QR-validation adapted: Korrigierbarer Fehler bei fehlender QR- Referenz: Element +Rmtlnf++Strd	8, C-Level
		Grouped notification camt.054 QRR/SCOR/LSV added	<u>10</u> .4
		Saldotyp ITAV für camt.052 ergänzt	10.7, B-Level
1.05	29.12.2023	Various minor corrections	Miscellaneous
1.04	30.04.2023	Various minor corrections; CBPR+ Reporting added	Miscellaneous
1.03	20.02.2023	Various minor corrections	Miscellaneous
1.02	12.07.2022	Various minor corrections	Miscellaneous
1.01	31.05.2022	Various minor corrections	Miscellaneous
1.0	30.11.2021	Creation handbook	all
			<u> </u>

2 Notes on the handbook

This manual is intended for customers and software partners. It contains the product specifications of Zürcher Kantonalbank for the message exchange between Zürcher Kantonalbank and its customers as well as general and technical information around ISO 20022 with the schema version 2019.

Zürcher Kantonalbank does not enter into any obligations with this handbook. The handbook has been produced with the greatest diligence. In spite of this, errors and inaccuracies cannot be completely ruled out. Zürcher Kantonalbank cannot accept any legal responsibility or liability whatsoever for errors and the consequences thereof. Zürcher Kantonalbank reserves the right to amend this handbook as required at any time and without prior notice. The development status of the document is indicated by the version number in the footer.

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4 General Information

4.1 General information about ISO 20022

The aim of the ISO Standard 20022 is to harmonise existing and new messaging standards in the financial industry. It comprises the areas of payment transactions, treasury, securities and foreign trade financing. To date, the Swiss financial industry has only drawn up recommendations for implementing the messaging standard for payment processing (Payment Initiation and Cash Management).

4.2 Contents of this handbook

The "Zürcher Kantonalbank ISO 20022 Handbook" describes the data exchange for payment transactions between Zürcher Kantonalbank and its customers, which is strictly based on the recommendations of the Swiss payment standard (SPS). This handbook covers the specifics of message exchange with Zürcher Kantonalbank based on the ISO 20022 schema version 2019.

4.3 Planning horizon

The versioning of the manual is mainly based on the implementation dates of the Swiss Implementation Guidelines as well as the system updates of Zürcher Kantonalbank:

Product/Service		Release				
	2023.11	2024.06	2024.11			
pain.001.001.09.ch.03	SPS 2023	Adjustment validation	SPS 2024			
pain.002.001.10	SPS 2023	Adjustment validation	SPS 2024			
camt.052.001.08	SPS 2023	SPS 2023 /Introduction	SPS 2024			
camt.053.001.08	SPS 2023	Instant Payments	SPS 2024			
camt.054.001.08	SPS 2023	instant rayments	SPS 2024			
ISO 20022 testplatform			SPS 2024			
EBICS	3.0					
Handbook version	1.05	1.06/1.07	1.08			

4.4 Applicable provisions and basic principles

Where this handbook and its appendices do not contain any special provisions, the recommendations of the Swiss payment standard (SPS) and the provisions of the chosen communication channel or the services used (e.g. QRR, LSV) shall apply.

The Swiss recommendations consist of the following documents

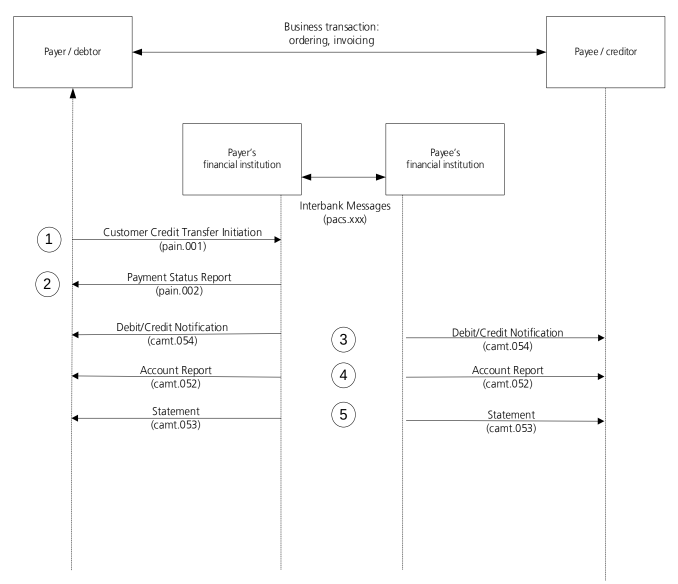
- Swiss Business Rules SPS
- Implementation Guidelines for credit transfers SPS
- Implementation Guidelines for Status Report SPS
- Implementation Guidelines for Cash Management SPS
- Implementation Guidelines for Swiss direct debits SPS

The relevant documents are available at iso-payments.ch

5 Product range

5.1 Overview of the ISO 20022 product range

The following overview shows the ISO 20022 messages supported by Zürcher Kantonalbank.



- 1 The debtor transmits his payment order to his bank via the pain.001 order message.
- 2 Immediately afterwards, the debtor receives a pain.002 status message from his bank.
- 3 The debtor and creditor are alerted of debit or credit notifications by means of camt.054.
- 4 Daily movements are delivered to the debtor and the creditor several times a day by means of camt.052.
- 5 The postings are transferred to the camt.053 statement at the end of the day.

5.2 Communication channels

The ISO 20022 message formats can be exchanged with Zürcher Kantonalbank via three communication channels:

- eBanking
- Datalink EBICS
- SWIFTNet-Services
 - FileAct
 - FINplus (according to CBPR+ specifications)

Further information on the supported communication channels can be found at <u>zkb.ch</u>.

5.3 XML schema

The pain.001 can be transmitted to Zürcher Kantonalbank using the following XML schema:

_	pain.001.001.09.ch.03	XML schema of SIX (V2019, Subject of this handbook)
_	pain.001.001.03.ch.02	XML schema of SIX (V2009, valid until November 2026)
_	pain.001.001.09	Original XML schema of the ISO, also used by EPC (V2019)
_	pain.001.001.03	Original XML schema of the ISO, also used by EPC (V2009, valid until
		November 2026)
_	pain.001.003.03	XML schema of the German banking industry (V2009, valid until November
		2026)

The messages are validated and processed against the SIX XML schema (version V2019 or V2009) and according to the bank's own specifications, regardless of the XML schema submitted. If a customer submits a message in the schema of the German banking industry, this should be processed without any problems, as this schema only contains SEPA payments and thus essentially corresponds to payment type S of the Swiss pain.001. Cross-border and domestic in foreign currency, which are transmitted using the original ISO XML schema (CGI), are basically covered by payment type X (cross-border and domestic in foreign currency).

For the status messages pain.002, the appropriate schema version is returned as follows, depending on the version of the XML schema submitted:

```
pain.001.001.09.ch.03 → pain.002.001.10 (V2019)
pain.001.001.03.ch.02 → pain.002.001.03.ch.02 (V2009, valid until November 2025)
```

The current XSD-schemas are available at iso-payments.ch.

Zürcher Kantonalbank provides the following messages and schema for bank reporting:

_	camt.052.001.08	Original XML schema of the ISO (V2019)
_	camt.053.001.08	Original XML schema of the ISO (V2019)
_	camt.054.001.08	Original XML schema of the ISO (V2019)
_	camt.052.001.04	Original XML schema of the ISO (V2009, valid until November 2026)
_	camt.053.001.04	Original XML schema of the ISO (V2009, valid until November 2026)
_	camt.054.001.04	Original XML schema of the ISO (V2009, valid until November 2026)

6 Requirements, testing and launch

6.1 Requirements

In order to be able to exchange ISO 20022 message formats with Zürcher Kantonalbank, corresponding service agreements are required for the communication channels listed under 5.2.

6.2 Testing

6.2.1 ISO 20022 test platform of Zürcher Kantonalbank

To enable customers and software partners to validate their newly created ISO 20022 message formats against the banking definitions, Zürcher Kantonalbank provides its corporate customers and software vendors with a production-oriented test environment. Once the file upload has been completed, detailed test results are immediately made available to the user, which means that any potential misbehavior in the customer software can be quickly identified and corrected. Thanks to the 24/7 availability of the test platform, tests can be performed independently of time. The ISO 20022 test platform of Zürcher Kantonalbank includes the following functions:

- Upload the payment file to the test platform or via an EBICS client (Version 2.5 or 3.0)
- Syntactical check of the delivered ISO20022 messages (format validation)
- Banking validation (semantic check) based on the Zürcher Kantonalbank's specific processing logic (including AOS = Additional Optional Services)
- Best practice test cases
- Simulation of an end-to-end process: Delivery of a pain.001 with pain.002 status message, automatic posting of the payment order to a virtual account with provision of account reporting (camt messages)
- Simulation of camt messages by upload of a CSV-Input File (QRR, SCOR, LSV)

Register free of charge on <u>Zürcher Kantonalbank's ISO 20022 test platform</u> and benefit from effective testing of your ISO 20022 files. You can find the user manual directly on the test platform.

6.2.2 SIX ISO 20022 test platform

The Swiss financial centre also provides a bank-independent test platform for testing ISO 20022 files. The central validation portal is based on the recommendations of the Swiss financial industry for customer-bank data exchange and checks that the generated XML messages conform to the rules in the Swiss Business Rules and Implementation Guidelines: validation.iso-payments.ch

7 Processing payment oders

7.1 Additional Optional Services (AOS)

7.1.1 Additional actors

The "Multibanking" service is supported. Multibanking allows the customer to transfer pain.001 to debit his account at a third-party bank. The prerequisite for this is a Datalink EBICS contract with an additional Multibanking agreement.

Correspondent banks to be used on the payment channel (intermediaries) can be specified in pain.001 (element IntrmyAgt1) and will be taken into account if possible. The customer is responsible for the correct specification of the correspondent bank. Please be aware that Incorrect information may result in returns or delayed executions. It is recommended not to use this element, as Zürcher Kantonalbank always chooses the best correspondent bank connection.

7.1.2 Use of "Instruction for Debtor/Creditor Agent"

These elements can be used for the payment types D (domestic) and X (cross-border and domestic in foreign currency).

7.1.3 Recipient of the status report other than the consignor.

This AOS is not supported.

7.1.4 Status in status message "pain.002"

This AOS is not supported.

7.1.5 Additional status messages

This AOS is not supported.

7.2 Supported payment types

Zürcher Kantonalbank supports the three payment types D (domestic), S (SEPA) and X (cross-border and domestic in foreign currency) contained in the pain.001.001.09.ch.03 schema.

7.3 Advanced duplicate checks

In the case of a Datalink EBICS contract, a double-read check is performed on the hash value of the submitted payment file when the message is received on the EBICS server. If the hash value is identical to a previously submitted file, the file is rejected. This check is active for five days.

The following checks are performed by default (subject to deactivation of the double-reading check by the customer in his eBanking settings and, in the case of Datalink EBICS / SWIFTNet services, by deactivation in the master data on behalf of the customer):

- Check for identical message ID in pain.001 for 90 days*
- Check whether a file with more than ten payments in the ten preceding days has a matching number of payments and identical control total

^{*}Double file submissions which are transmitted within a few seconds may not be recognised as double submissions due to the system and depending on the file size.

7.4 Maximum number of transactions

The number of payments in the pain.001 is limited to a maximum of 99'999 C level. This restriction also applies to camt messages: A maximum of 99'999 C and D levels are delivered per camt message, whereby the transaction details (D level) are always delivered together with the corresponding booking (C level).

7.5 Execution Date

The execution date determines the start of processing of the payment order at Zürcher Kantonalbank. It should be noted that, due to currency positions, the value date of the order being forwarded may vary depending on the currency used (zkb.ch/cutofftimes). The value date of the order being forwarded is the date on which the credit amount is received by the correspondent bank or the beneficiary's bank. Zürcher Kantonalbank has no influence over when the sum is credited to the beneficiary's account.

7.6 SEPA-Zahlungen

SEPA payments that meet the conditions of payment type S (SEPA) and the SEPA criteria of Zürcher Kantonalbank (<u>zkb.ch/sepa</u>) are processed as SEPA payments.

If the creditor agent (beneficiary's bank) is not a SEPA participant in the case of a transmitted SEPA payment, Zürcher Kantonalbank will execute the order as a normal Cross-border payment with the sharing of charges instruction (SHA). The adjustment is notified in pain.002.

SEPA payments in favor of a financial institution participating in Swiss euroSIC are always processed as a domestic payment via the Swiss Euro Clearing System (euroSIC).

Until further notice, foreign payments of payment type X (V2) that meet the SEPA criteria (zkb.ch/sepa) will also be processed as SEPA payments. If a SEPA-compliant payment instructed via payment type X (V2) is to be processed as a normal foreign payment, the code word /NONSEPA/ must be entered in the ++SvcLvl +++Prtry element or in the +Instruction for Debtor Agent element.

7.7 Definition of single/collective payments

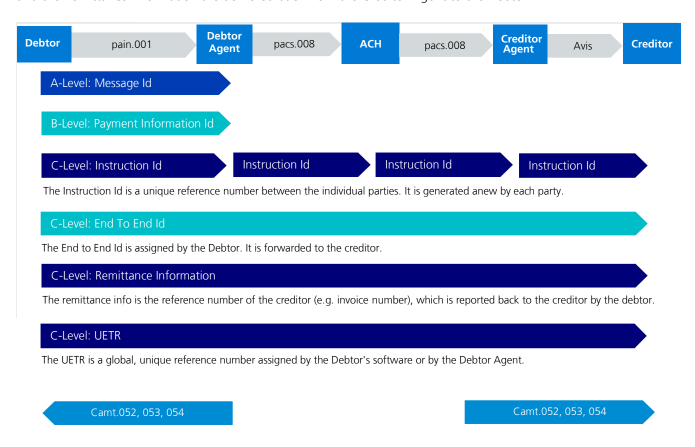
If a pain.001 contains a maximum of one payment (C-Level) per B-Level, this is considered a single payment. Single payments benefit from extended cut-off times (<u>zkb.ch/cutofftimes</u>) for same-day execution. pain.001 with more than 99 B-Levels, each with one C-Level (single payment), will be processed at the cut-off times for collective payments from the 100th payment onwards.

7.8 Equivalent Amount / Transfer in desired currency of transfer

For a payment order using pain.001, instead of the instructed payment amount (Instructed Amount <InstdAmt>), an amount in account currency can be specified as Equivalent Amount <EqvtAmt> together with the desired Currency of Transfer <CcyOfTrf>. This is useful if, for example, a defined amount is to be paid in CHF, but the beneficiary would like to receive the amount as an equivalent in the desired target currency (example: CHF 5'000.00 debited to the CHF account to be reimbursed as an equivalent in USD). The currency of the Equivalent Amount must always correspond to the account currency. All currencies traded by Zürcher Kantonalbank are permitted as currencies of transfer and the cut-off times of these currencies apply: zkb.ch/cutofftimes. The elements to be used Equivalent Amount <EqvtAmt> and Currency of Transfer <CcyOfTrf> are described in chapter Validation pain.001 and Error Messages.

7.9 References in the payment chain

When a pain.001 is submitted, the first three references "Message Id", "Payment Information Id" and "Instruction Id" are reported back to the debtor by the debtor agent in the pain.002 status message and in the camt. messages in the event of an error. They are not forwarded to other parties in the payment chain. However, the "End to End Id", the UETR and the remittance information are transported through the entire payment chain. They enable further automation in the customer systems. In the case of a payment re-direction, for example, the End to End Id and the Remittance Information are delivered back from the Creditor Agent to the Debtor.



The submitter of pain.001 receives the references:

- Message Id from pain.001 (camt D-Level)
- Payment Information Id from pain.001 (camt D-Level)
- Instruction Id from pain.001 (camt D-Level)
- End-to-End ld from pain.001 (camt D-Level)
- Creditor's remittance information from pain.001 (camt D-Level)
- UETR (camt D-Level)

Upon receipt of payment, the creditor receives the following references:

- End-to-End Id of the Debtors (camt D-Level)
- Remittance Information of the Creditors (camt D-Level)
- ÙETR

7.10 Collective debit and grouping

All payments in the C level can be grouped into a B level, provided that all elements of the B level in question are valid for all payments. If this is true and the +BatchBookg element is true or blank, a collective booking is created for each B level. One pain.001 can contain several B levels.

The table shows that some elements can occur both in the B level and in the C levels. This possibility of using certain elements either in the B level or in the C level has the advantage that the content and scope of the collective booking can be determined to a certain extent by the client. For example, if the distinction, or grouping of the fee option (+ChrgBr) is not important, the fee option can be set in the C Levels. All payments, regardless of the fee option, are thus grouped into one collective booking.

Elements B Level						
+BtchBookg	+BtchBookg					
+PmtTpInf						
++InstrPrty	HIGH (Express payment), NORM;					
	only in B-Level					
++SvcLvl						
+++Cd	SEPA, SDVA,					
++CtgyPurp						
+++Cd	SALA and PENS. Additional codes					
	from External Code List.					
+ReqdExctnDt	desired execution date					
+DbtrAcct						
+++IBAN	IBAN must be present					
+++Prtry	Debit advice:					
-	NOA, CND, CWD, SIA					
+UltmtDbtr	Ultimate Debtor					
+ChrgBr	DEBT, CRED, SHAR, SLEV					

Elements C Level							
+PmtTpInf							
++InstrPrty	Element is ignored						
++SvcLvl							
+++Cd	SEPA, SDVA,						
++CtgyPurp	Element is ignored						
+UltmtDbtr	Ultimate Debtor						
+ChrgBr	DEBT, CRED, SHAR, SLEV						

For each transaction currency in the C Level (element ++InstdAmt, or ++EqvtAmt), a collective entry is generated. If the same B Level also contains equivalent amount payments, a separate collective entry is generated.

7.11 Booking type and advice control

The two elements Batch Booking and Debtor Account++Type+++Proprietary determine the booking type and the corresponding advice type. Details on the advice notices can be overridden in the master data.

There are dependencies between the two elements. Certain combinations are not allowed and lead either to processing being aborted or to an autocorrection. See chapter <u>Master data and override options</u> for further details.

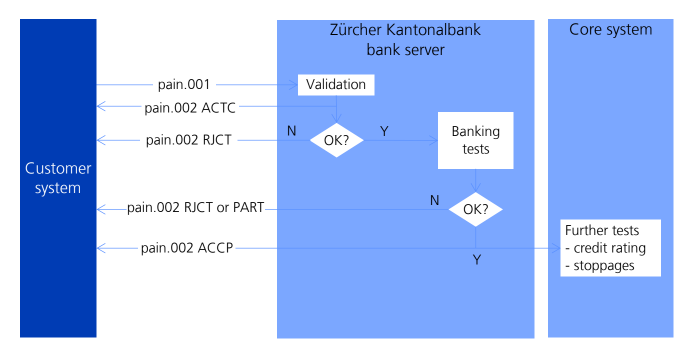
7.12 Overview of payment types

The table shows the elements and their contents that define the payment types and their variants, or are required for correct processing. It also facilitates the understanding of the validation rules described in the chapter <u>Validation</u> pain.001 and error messages.

		Domestic	SEPA	Domestic in foreign currency	Cross-border
		V1		V1	V2
St.	Element	D	S	X	X
M	+Amt / Ccy	CHF/EUR	R EUR all currencies except all cur CHF/EUR		all currencies
М	+PmtMtd		Т	RF	
0	++SvcLvl				
D	+++Cd		SEPA	E.g. SD	
D	+CdtrAgt		IBAN is provided for the C	reditor Account, then option	
М	++FinInstnId	BIC or CLrSysMmbId		BIC or CLr	SysMmbld
D	+++BIC	optional	optional	optional, BIC CH	optional
D D	+++ClrSysMmbld	optional		optional	optional
D D	++++ClrSysId				
D	++++Cd	CHBCC		CHBCC	not CHBCC
D	++++Prtry				
М	++++Mmbld	IID		IID	Clearing Id
D	+++Nm				must be used if ClrSysMmbld used
D	+++PstlAdr				must
D	+Cdtr				
M	++Nm			ust	
0	++PstlAdr			ecommended	
D	+++TwnNm			stlAdr is structured, then m	
D	+++Ctry		if P	stlAdr is structured, then m	nust
D	+CdtrAcct				
M	++ld				
D	+++IBAN	IBAN recommended	must	IBAN reco	mmended
D	+++Othr				
M	++++ld				

7.13 Customer – bank data exchange

7.13.1 Overwiev of data flow



7.13.2 The pain.002 status message in detail

Each pain.001 message submitted via Datalink EBICS, eBanking or SWIFT FileAct is acknowledged with a pain.002 status message. The following statuses are reported:

- ACTC (Accepted Technical Validation; message has arrived at Zürcher Kantonalbank and can be technically processed)
- ACCP (Accepted Customer Profile; message is correct and is processed)
- ACWC (Accepted with Change; message has been corrected and is processed)
- RJCT (Rejected; message or parts of the message are not processed)
- PART (Partially Accepted; correct parts of the message are processed)

Two statuses are always reported back for pain.001 submitted via Datalink EBICS:

- 1. ACTC (technical accept) or RJCT from the EBICS server
- 2. ACCP, ACWC, PART or RJCT from the processing system

Syntax errors based on the schema validation result in the entire message being rejected. An appropriate reason code with error text is provided for each negative status. If necessary, certain errors can be corrected directly in eBanking, so that the payments do not have to be uploaded again. If a B level is rejected, the corresponding payments are not validated in the C level.

In addition to the provided status report pain.002, the status is immediately displayed on the screen in eBanking. Depending on the error category (see chapter <u>Validations and error messages</u>), the payment orders can be corrected or changed online.

After submission of a pain.001, Zürcher Kantonalbank sends back a pain.002 status message. For the eBanking channel, the status is additionally displayed directly in eBanking or a status message is returned immediately on the direct interface. Correctable errors can be corrected online via eBanking with the appropriate authorization, regardless of the posting channel. For further details, see chapter <u>Customer – bank data exchange</u>.

The table shows the characteristics of the pain.002 status message, which can result from the eight relevant error situations.

pain.001								
A-Level, Message Id	N	/Isgld-	1					
B-Level Payment Information Id		PmtInfld-1						
C-Level Instruction Id	Ir	nstrld-	1					
C-Level End to End Id	E_T	o_E_lo	d-1					
Conditions/Cases	1	2	3	4	5	6	7	8
Errors in A-Level	N	Υ						
Errors in all B-Levels	N		Υ					
Errors in some B-Levels	N			Υ				
Errors in all C-Levels	N				Υ			
Errors in some C-Levels	N					Y		
Warnings on some or all B-Levels							Y	
Warnings on some or all C-Levels								Υ
Aktionen								
Processing of the entire message	X							
Rejection of the entire message		Х	X		X			
Rejection of the incorrect B-Level				Х				
Rejection of the incorrect C-Level						X		
Processing of the corrected elements							X	Х
Inhalt pain.002								
Original Group Info And Status								
B-Level Original Message Id					Msgld	I-1		
B-Level Group Status	ACCP	RJCT	RJCT	PART	RJCT	PART	ACCP	ACCP
B-Level Status Reason Info, Reason Code	-							
B-Level Status Reason Info, Additional Info								
Original Payment Info and Status								
C-Level Original Payment Info Id	-				F	PmtInfld-1		
C-Level Payment Info Status	-		RJCT	RJCT	RJCT	PART	ACWC	ACWC
C-Level Status Reason Info, Reason Code	-		Code	Code			Code	
C-Level Status Reaon Info, Additional Info	-		Text	Text			Text	
Transaction Info And Status								
D-Level Original Instruction Id					Inst	rld-1		Instrld-1
D-Level Original End To End Id					E_To	E_ld-1		E_To_E_ld-1
D-Level Transaction Status					RJCT	RJCT		ACWC
D-Level Status Reason Info, Reason Code					Code	Code		Code
D-Level Status Reason Info, Additonal Info					Text	Text		Text
D-Level Original Trx Ref	Content of the incorrect element							

7.14 Data truncation

During further processing of payment type X (cross-border and domestic in foreign currency), data content may be truncated or characters may be converted due to a limited number of permitted characters or reduced character sets of the downstream payment systems (local market infrastructures, correspondent banks).

We therefore recommend to always use structured address elements for addresses in order to enable the best possible data transfer. The following examples describe the data transfer if the downstream payment systems have not yet migrated to ISO 20022 (will be mandatory for SWIFT interbank traffic as of November 2025).

Truncation examples

Unstructured address

XML-Tag	Content pain.001	Forwarding information for cross-border and domestic in foreign currency
+Creditor		
++Nm	max. 70 characters	max. 1x 35 characters
+++PstlAdr		
++++AdrLine	max. 70 characters	max. 2x 35 characters
++++AdrLine	max. 70 characters	max. 1x 35 characters

Structured address

XML-Tag	Content pain.001	Forwarding information for cross-border and domestic in foreign currency
+Creditor		,
++Nm	max. 70 characters	max. 2x 33 characters
+++PstlAdr		
++++StrtNm	max. 70 characters	total max. 2x 33 characters (if Nm < 33
++++BldgNb	max. 16 digits	characters, else total 1x 33 characters)
		StrtNm BldgNb
++++PstCd	max. 16 digits	total max. 33 characters
++++TwnNm	max. 35 characters	Ctry TwnNm PstCd
++++Ctry	2 characters	

Remittance

XML-Tag	Content pain.001	Forwarding information for cross-border and domestic in foreign currency
++EndToEndId +RmtInf	max. 35 characters	 max. 30 characters EndtoEndId max. 3x35 characters RmtInf
++Ustrd ++Strd	max. 140 characters max. 140 characters (incl. XML-Tag)	 >30 <35 characters EndtoEndld max. 2x 35 characters RmtInf

Instruction for Creditor Agent - Instruction Information

XML-Tag	Content pain.001	Forwarding information for cross-border
		and domestic in foreign currency
+InstrForCdtrAgt	max. 2x	max. 210 characters
++InstrInf	max. 140 characters	

8 Validation of pain.001 and error messages

The table describes Zürcher Kantonalbank's validation rules and – in case of an error – the error message and the reason code (RC), which is returned in the status message. The error type (ET) explains the consequences of the error:

A: Abort: Entire message is rejected.

K: Error: Message is not processed, correction via eBanking possible.

W: Warning: The message is processed.

aK: Automatic correction by Zürcher Kantonalbank's system.

CDATA sections in an element are deleted. If CDATA sections are used for mandatory elements, the deletion can result in the file being rejected.

In case of transfer of pain.001 all detected errors are advised simultaneously in the pain.002 status message. When submitting in eBanking at the first fatal error, the validation process stops and the error is displayed on the screen. After the correction has been made in the previous system, the message must be submitted again.

Legend:

Formatting Red band on the right side	Meaning Identifies new and changed definitions of existing elements
Blue Text	Always starts with the addition " Scheme 2019 :" and identifies changes in the 2019 version compared to the 2009 version

8.1 A-Level (Group Header)

Level	Mult.	Status	Element	pain.001 validation	pain.002 status message	RC	ET
	11	М	CstmrCdtTrfInitn	Message Root			
Α	11	М	GrpHdr	Group Header			
A	11	M	+Msgld	Message Id The ID must be unique for the last 90 days. Additional tests are carried out for double input monitoring. See chapter Advanced duplicate checks. Scheme 2019: only character set for reference elements allowed	File was already delivered on {0}	DU01 CH16	A
Α	11	M	+CreDtTm	Creation Date Time Recommendation: Should match the actual creation date/time.	Schema validation	DT01	А
Α	11	M	+NbOfTxs	Number of Transactions The specified number must match the total of all C levels. For further details see Maximum number of transactions.	Number of transactions does not match the number of payments.	AM18	А
Α	01	R	+CtrlSum	Control Sum The element is optional. If supplied, the checksum must be identical to the total of all amounts (independent of currency) from the C levels (Instructed Amount and Equivalent Amount).	A-level checksum does not match.	AM10	A
Α	11	М	+InitgPty	Inititating Party	Mandatory element missing.	CH21	Α

Level	Mult.	Status	Element	pain.001 validation	pain.002 status message	RC	ET
				The sender's name or identification must be present.			
Α	01	R	+InitgPty	Name			
			++Nm	Recommended.			
				Scheme 2019: Restriction to 70			
				characters removed.			
				The business rule still limits to a			
	0 1	D	La Sala Da	maximum of 70 characters			
Α	01	R	+InitgPty	Identification Identification of the sender of the			
			++ld				
A	11	D	+InitgPty	message. Organisation Identification		CH16	
^	(Or	D	++ld	Only "AnyBIC" or an element from		CH17	
	(Ο.		+++Orgld	"Other" and optional		C	
				additionally the element "LEI" allowed.			
				If used, "Private Identification" must not			
				occur.			
Α	01	0	+InitgPty	AnyBIC		RC01	
			++ld	If used, "Other" must not occur.			
			+++Orgld	Scheme 2019: Change element name	BIC (SWIFT-Code) invalid	RC05	
	0 1		++++AnyBIC	from BICOrBEI to AnyBIC			
Α	01	Ο	+InitgPty	LEI			
			++ld +++Orgld	Forwarding of the element cannot be guaranteed in all cases.			
			++++ LEI	May be supplied in addition to "AnyBIC"			
			TTTTLLI	or "Othr			
				Scheme 2019: New element			
Α	0n	0	+InitgPty	Other		CH17	
			++Id	If used, "AnyBIC" must not occur			
			+++Orgld				
-			++++Othr				
Α	Or)		+InitgPty	Private Identification		CH16,	
			++ld			CH17	
Α	01	R	+++Prvtld +InitgPty	Contact Details			
^	01	11	++CtctDtls	Recommended			
			1 Teterbus	Details of the software used to create this			
				message.			
Α	04	R	GrpHdr	Other	Element Other must	CH21	Α
			+InitgPty	Contains details of the software and	contain element		
			++CtctDtls	implementation guide used to create the	<channel type=""> and</channel>		
			+++Othr	message. Maximum 4 instances are	element <identification>.</identification>		
				allowed			
				Scheme 2019:			
				Change Content Model - xs:choicheCardinality: max. 4			
Α	11	М	GrpHdr	Channel Type			
			+InitgPty	4-digit code to designate the type of			
			++CtctDtls	information.			
			+++Othr	The following codes are allowed:			
			++++ChanlTp	NAME - name of the software			
				PRVD - name of the software producer			
				VRSN - version of the software			
				SPSV - version of the SPS IG			
_	<u>∩ 1</u>	N /I	GroUdr	Scheme 2019: new element			
Α	01	М	GrpHdr	Identification Textual information corresponding to the			
			+InitgPty ++CtctDtls	code in the ChanlTp element:			
			+++Othr	To the code NAME the name of the			
			++++Id	software must be supplied.			
				To the code PRVD the name of the			
				software producer must be supplied.			

Level	Mult.	Status	Element	pain.001 validation	pain.002 status message	RC	ET
				To the code VRSN the version number of			
				the software must be supplied.			
				To the code SPSV here the version of the			
				SPS IG must be supplied.			
				Scheme 2019: new element			
Α	01	BD	GrpHdr	Forwarding Agent			
			+FwdgAgt	is ignored			

8.2 B-Level (Payment Information)

В	1n	М	Pmtlnf	Payment Information			
В	11	М	+PmtInfld	Payment Information Identification The ID must be unique within the entire	PmtInfId element is not unique	DU02	А
				message.	Element content is	CH16	
				Scheme 2019: only character set for	formally incorrect		
				reference elements allowed			
В	11	М	+PmtMtd	Payment Method	Payment Method for	CH16	Α
				Payment types D, S and X are supported,	payment type XY may		
				where TRF must be included.	only contain TRF.		
В	01	0	+BtchBookg	Batch Booking	Invalid combination of	CH16	Α
				true: Collective booking per B level	batch booking and		
				false: Single booking of the C level.	advice control		
				The entry must not conflict with the			
				+DebtorAccount++Type+++Proprietary	D : 000 A CIA/C		
				element.	Pain.002 ACWC	NARR	aK
				For salary or pension payments, the element is always set to true and the			
				notice control is set to CND. If the advice			
				control is set to NOA, this value is			
				retained.			
				For further details see "Collective debit			
				and grouping".			
_	0 1		. NIb OfTee	Number of Transaction			
В	01	Ο	+NbOfTxs	Number of Transaction is ignored			
В	01	0	+CtrlSum	Control Sum			
	01	O	Caribani	is ignored			
В	01	0	+PmtTpInf	Payment Type Information	<pmttpinf> element</pmttpinf>	CH07	Α
				May be used on B level or C level, but not	must not be defined in B		
				both at the same time.	level and C level.		
				An instruction at B-Level is inherited by all			
В	01	BD	+PmtTpInf	payments (C-Level). Instruction Priority	Dispatch code	NARR	W
ь	01	טט	++InstrPrty	Only observed at B level. If the cut-off	automatically adjusted	INAINI	VV
			1 modified	time is exceeded, the code word is	datomatically dajusted		
				ignored.	For a SEPA payment the	NARR	W
				The code word HIGH is only effective for	value "HIGH" is ignored		
				EUR and USD payments.			
				Scheme 2019: Payment Type S (SEPA):			
				The value "HIGH" is ignored			
В	03	0	+PmtTpInf	Service Level	Element <service level=""></service>	CH21	
			++SvcLvl	May be provided exactly once	must contain the		
				SEPA (payment type S): must be used	Element <code></code>		
				Scheme 2019: New cardinality - 03			
В	11	BD	+PmtTpInf	Code	Invalid service level code	CH16	Α
	(or		++SvcLvl +++Cd		used in the payment type information.		
			1 1 1 / 😝		INTORMATION		

				SEPA is only allowed for payment type 5			
				SDVA is forwarded to intermediary bank			
				or beneficiary bank. Other codes are ignored.			
В	11	BD	+PmtTpInf	Proprietary			
	or)	DD	++SvcLvl	The code word /NONSEPA/ means that an			
	- /		+++Prtry	instructed foreign payment (payment type			
			•	X V2) that fulfills the SEPA criteria is			
				processed as a normal foreign payment.			
				Other codes are ignored.			
В	01	BD	+PmtTpInf	Local Instrument		CH17	Α
			++LclInstrm	D V1: Must not be provided D V2: not supported yet			
				X and S: is ignored			
В	01	0	+PmtTpInf	Category Purpose			
_	•	Ü	++CtgyPurp	Supplies information about the purpose of			
				the payment order.			
В	11	Μ	+PmtTpInf	Code	 You are not 	FF06	K
			++CtgyPurp	SALA and PENS are treated as wage	authorised to enter a		
			+++Cd	payments. For wage payments in	wage payment on		
				Switzerland in CHF and EUR as well as SEPA payments, the code word is	the selected account. - Invalid category code	CH16	
				forwarded to the beneficiary institution.	used in the payment	CITIO	Α
				The user must have authorisation for	type information.		, ,
				wage payments.	 Payment type (wage 	NARR	
				Other codes from the External Code List	payment flag)		
				(e.g. INTC or CORT) are allowed and are	updated.		
				forwarded if possible.			aK
_	1 1	N 4	DIFt D4	Demonstrat Francisco Data			
В	11	М	+ReqdExctnDt	Requested Execution Date The desired execution date must be	_		
				present and valid. It must not be in fewer			
				than 10 days and not more than 1 year in			
				the future. If the execution date does not			
				fall on a bank working day, it is			
				automatically changed to the next bank			
				working day. Scheme 2019: Change Content Model -			
				xs:choiche			
В	11	D	+ReqdExctnDt	Date	 The date entered is 	CH04	Κ
В	(or	D	++Dt	Must be used	more than 10 days in	C1104	IX
	(0.			Scheme 2019: new element	the past.		
					 Execution date is 	CH03	
					more than one year		Κ
					in the future.		
					 Execution date was 	DT06	
					updated. From: (1) to: (2)		aK
					– invalid date	DT01	aĸ
В	11	D	+ReqdExctnDt	Date Time	<date time=""> is not</date>	CH17	Α
	or)		++DtTm	is not supported	allowed		
				Scheme 2019: new element			
В	11	M	+Dbtr	Debtor			
В	01	R	+Dbtr	Name			
			++Nm	Scheme 2019: Restriction to 70			
				characters removed.			
				The business rule still limits to a maximum of 70 characters			
В				Remaining sub-elements of +Dbtr are			
_			•••	ignored			
В	11	М	PmtInf	Debtor Account			
,	11	1 V I	+DbtrAcct	Debtor Account			
-							

В	11	М	+DbtrAcct ++ Id	Identification			
В	11 (or	R	+DbtrAcct ++Id +++ IBAN	IBAN must be present for payments debited at the ZKB account.	 Debtor Account IBAN element missing. Invalid IBAN Account not authorised for payments 	CH21 AC01 AC01	A K K
В	11 or)	D	+DbtrAcct ++Id +++Other	OTHER	payments		
В	11	M	+DbtrAcct ++Id +++Other ++++Id	Identification Proprietary account number is only allowed for multibank orders debited to third party bank.			
В	01	0	+DbtrAcct ++ Tp	Туре			
В	01 (or	BD	+DbtrAcct ++Tp +++ Cd	Code is ignored			
В	01 or)	D	+DbtrAcct ++Tp +++Prty	Proprietary Element for advice control. The entry must not contradict the +BtchBookg element. If the advice control is set to NOA, this	 Invalid combination of batch booking and advice control 	CH16	А
				value is retained. For further details see "Override booking type and advice control in the pain.001"	- Pain.002 ACWC	NARR	aK
В	01	0	+DbtrAcct ++ Ccy	Currency is ignored			
В	11	BD	+DbtrAcct ++Prxy	Proxy is ignored Scheme 2019: new element			
В	11	М	+DbtrAgt	Debtor Agent BIC oder IID der ZKB verwenden Bei einem Multibanking-Auftrag ist der Drittbank-BIC anzugeben.			•
В	11	М	+DbtrAgt ++FinInstnId	Financial Institution Identification			
В	01	D	+DbtrAgt ++FinInstnId +++BICFI	Use ZKB's BIC: ZKBKCHZZ or ZKBKCHZZ80A. If BIC is used, the Debtor Agent must not be identified with the IID: Do not use CIrSysMmbld at the same time. In case of a multibanking order, the third party bank BIC must be indicated. Scheme 2019: Change element name from BIC to BICFI	Multibanking is not permitted.	AGNT RC01	А
В	01	D	PmtInf +DbtrAgt ++FinInstnId +++ClrSysMmbId	Clearing System Member Identification May not be used at the same time as BIC.	CIrSysMmbId element must not be supplied together with BIC element.	CH16	А
В	01	M	PmtInf +DbtrAgt ++FinInstnId +++CIrSysMmbId ++++CIrSysId	Clearing System Identification			
В	11	M	PmtInf +DbtrAgt ++FinInstnId +++ClrSysMmbId ++++ClrSysId +++++Cd	Code Only CHBCC is approved in Switzerland	Element must contain the CHBCC value	CH16	A

В	11	М	PmtInf +DbtrAgt ++FinInstnId +++ClrSysMmbId ++++ MmbId	Member Identification Use ZKB's IID 700.	Multibanking is not permitted.	AGNT	A
В	11	M	PmtInf +InstrForDbtrAgt	Instruction For Debtor Agent Restriction: 140 characters The instruction applies to all payments in the C-Level and usually leads to manual post-processing of all payments. Recommondation: Do not use Permitted instructions with automatic	Instructions for CHF domestic payments are not supported.	RC04	Α
				payment processing for the following code words:			
				/NONSEPA/ The code word /NONSEPA/ means that an instructed foreign payment (payment type X V2) that fulfills the SEPA criteria is processed as a normal foreign payment.			
				/BENEFRES/CC//XXX Can be used to specify a purpose code for foreign payments with regulatory requirements. CC=Country code of the country for which the regulation applies			
				XXX=purpose code /BENEFRES/CC//XXX is forwarded in interbank transactions in the <regulatory Reporting> element.</regulatory 			
				Scheme 2019: new element			
В	01	0	PmtInf	Ultimate Debtor			
			+UltmtDbtr	Forwarding of the element cannot be guaranteed.			
В	01	0	PmtInf +UltmtDbtr ++ Nm	Name must delivered if +UltmtDbtr is used Scheme 2019: Restriction to 70 characters removed. The business rule still limits the			
В	01	0	+UltmtDbtr	Postal Address			
В	01	0	++PstIAdr +UltmtDbtr ++PstIAdr +++Dept	Department			
В	01	0	+UltmtDbtr ++PstlAdr +++SubDept	Sub Department			
В	01	R	+UltmtDbtr ++PstlAdr	Street Name Recommended			
В	01	R	+++StrtNm +UltmtDbtr ++PstlAdr	Building Number Recommended			
В	01	0	+++BldgNb +UltmtDbtr ++PstlAdr +++BldgNm	Building Name Scheme 2019: new element			
В	01	0	+UltmtDbtr ++PstlAdr +++Flr	Floor Scheme 2019: new element			

В	01	0	+UltmtDbtr	Post Box		
			++PstlAdr	Scheme 2019: new element		
			+++PstBx			
В	01	0	+UltmtDbtr	Room		
			++PstlAdr	Scheme 2019: new element		
	0 1		+++Room	Don't Code		
В	01	R	+UltmtDbtr	Post Code		
			++PstlAdr +++PstCd	Recommended		
В	01	R	+++PstCa +UltmtDbtr	Town Name	Must be delivered for	CH21
D	U I	1/	+Ollinidoli ++PstlAdr	must be delivered if++PstlAdr is used	cross-border payments	CITZI
			+++TwnNm	Scheme 2019: must be delivered with	and payments domestic	
				payment type X (cross-border and	in foreign currency	
				domestic in foreign currency)	J.:	
В	01	0	+UltmtDbtr	Town Location Name		
			++PstlAdr	Scheme 2019: new element		
			+++TwnLctnNm			
В	01	0	+UltmtDbtr	District Name		
			++PstlAdr	Scheme 2019: new element		
			+++DstrctNm			
В	01	0	+UltmtDbtr	Country Sub Division		
			++PstlAdr			
_			+++CtrySubDvsn	_		CUDA
В	01	R	+UltmtDbtr	Country	Must be delivered for	CH21
			++PstlAdr	must be delivered if ++ PstlAdr is used	cross-border payments	
			+++Ctry	Scheme 2019: must be delivered with payment type X (cross-border and	and payments domestic in foreign currency	
				domestic in foreign currency)	in loreign cultericy	
В	01	0	+UltmtDbtr	Address Line	Structured and	CH17
_	J 1	J	++PstlAdr	Recommondation: Always use	unstructured address	C,
			+++AdrLine	structured address elements instead	data are not allowed	
			 	of this element.		
				Maximum 2 lines allowed.		
				Both lines may be truncated during		
				further processing (see chapter		
				Truncation).		
В	01	0	+UltmtDbtr	Identification		
	4 4		++ Id	Ourselestica III (ff. cf		CHAC
В	11	D	+UltmtDbtr	Organisation Identification		CH16
	(Or		++ld	Only "AnyBIC" or an element from		CH17
			+++Orgld	"Other" and optionally additionally the element "LEI" is permitted.		
В	01	0	+UltmtDbtr	Any BIC		
ט	U I	U	++Id	Scheme 2019: Change element name		
			+++Orgld	from BICorBEI to AnyBIC		
			++++AnyBIC			
В	01	0	+UltmtDbtr	LEI		
			++ld	May be delivered in addition to "AnyBIC"		
			+++Orgld	or "Other".		
			++++LEI	Forwarding of the element cannot be		
				guaranteed.		
				Scheme 2019: new element		
В	0n	0	+UltmtDbtr	Other		
			++Id			
			+++Orgld			
_	1 1		++++Othr	Dubrata Islandification		CU1C
В	11	D	+UltmtDbtr	Private Identification		CH16
	Or)		++ld +++Prvtld	Only "Date And Place Of Birth" or an element from "Other" is allowed. If used,		CH17
			TTTTIVUU	"Organisation Identification" must not		
				occur.		
				occui.		

В	01	D	+ChrgBr	Charge Bearer For SEPA payment, use code SLEV. Permissible codes are: DEBT Borne by Debtor (ex OUR) CRED Borne by Creditor (ex BEN) SHAR Shared (ex. SHA) SLEV Service Level	Invalid charge bearer code used for Charge Bearer.	CH16	A
В	01	0	+ChrgsAcct	If Charge Bearer is not supplied, the code 'SHAR' (charge sharing) is automatically used for further processing. Charges Account Element is ignored.			

8.3 C-Level (Credit Transfer Transaction Information)

<u> </u>	1 n	M	CdtTrfTxInf	Credit Transfer Transaction	Payment type C	NARR	٨
C	1n	IVI	Cuttitixiiii	Information	 Payment type C (cheque) is not supported 	NAKK	А
C	11	М	+Pmtld	Payment Identification			
C	11	M	+Pmtld	Instruction Identification	 InstrID element must 	CH21	Α
			++InstrId	The ID must be supplied for	be supplied.		
				unambiguous identification of the B	 InstrID element is not 	DUIDE	
				level.	unique.	DU05	А
C	11	М	+Pmtld	End To End Identification	Schema validation		Α
			++EndToEndId	Debtor reference must be supplied. It is			
				forwarded to the creditor.			
C	01	BD	+Pmtld ++UETR	UETR			
			++UEIK	Forwarded for payment type D and X in interbank traffic			
				Scheme 2019: new element			
С	01	D	+PmtTpInf	Payment Type Information	PmtTpInf element must	CH07	Α
			•	May be used on B level or C level, but not	not be defined in B level	CH21	
				both at the same time.	and C level.		
c	01	0	+PmtTpInf	Instruction Priority			
	01	O	++InstrPrty	Element is ignored.			
				Instruction for express execution must be			
				provided at B-Level.			
C	01	0	+PmtTpInf	Service Level		CH21	
			++SvcLvl	Only one sub-element may appear.			
				Scheme 2019: New cardinality -			
c	11	BD	+PmtTpInf	unbounded Code	Invalid service level code	CH16	А
C	(or	טט	++SvcLvl	SEPA is only allowed for payment type S.	used in the payment type	СПТО	А
	(01		+++Cd	SDVA is forwarded to intermediary bank	information.		
				or beneficiary bank.			
				Other codes are ignored.			
C	11	BD	+PmtTpInf	Proprietary			
	or)		++SvcLvl	Must not occur with payment type S. The			
			+++Prtry	code word /NONSEPA/ means that an			
				instructed foreign payment (payment type X V2) that fulfills the SEPA criteria is			
				processed as a normal foreign payment.			
				Other codes are ignored.			
С	01	BD	+PmtTpInf	Local Instrument	The execution of a	DT01	Α
			++LclInstrm	D: not allowed	payment with orange/red		
				X and S: is ignored	payment slip is no longer		
				Scheme 2019: Local Instrument for	supported.		
С	01	0	+PmtTpInf	domestic payments removed Category Purpose			
	٠١	J	++CtgyPurp	Forwarding of the element cannot be			
				guaranteed in all cases.			
C	11	D	+PmtTpInf	Code	Invalid code used for	CH16	Α
	(or		++CtgyPurp	Codes according to ISO 20022 «External	category purpose		
			+++Cd	code sets» e.g INTC, CORT			
				SALA/PENS instruction must be provided at B-Level.			
С	11	D	+PmtTpInf	Proprietary			
•	or)		++CtgyPurp				
	/		+++Prtry				
С	11	М	+Amt	Amount			
			.,				

С	11	D	+Amt	Instructed Amount	Invalid amount	AM01	Α
	(Or		++InstdAmt	 Payment type D V1 (Domestic payment): May only contain CHF or EUR, the amount must be between 	 No decimal places are permitted in the amount 	CH20	Α
				0.01 and 9,999,999,999.99	Amount too high	AM02	Ak
				 payment type S (SEPA): May only contain EUR, the amount must be between 0.01 and 999,999,999,999 	 More than xx decimal places are not permitted in the 	CH16	Α
				 payment type X (cross-border and 	amount. — Invalid currency	A N 40 2	۸
				domestic in foreign currency): all	The currency code	AM03 CURR	A A
				currencies traded by Zürcher Kantonalbank are permitted: see <u>zkb.ch/cutofftimes</u> For some currencies (e.g. KWD, TND),	EUR must be used in the ++InstdAmt element.	CURK	A
				3 decimal places are also supported.			
С	11 Or)	BD	+Amt ++EqvtAmt	Equivalent Amount Element may be used if the account	The <eqvtamt> element is not permitted.</eqvtamt>	CH17	
				currency of the account to be debited is the same as the currency in the +++Amt (attribute). See chapter equivalent amount for further information.			
С	11	М	+Amt	 Payment type D V1 (Domestic 	– Invalid amount	AM01	Α
			++EqvtAmt +++Amt	payment): the amount must be between 0.01 and 9,999,999,999.99	 No decimal places are permitted in the amount 	CH20	Α
				payment type S (SEPA):	Amount too high	AM02	Ak
				the amount must be between 0.01	 More than xx decimal 	CH16	Α
				and 999,999,999.99	places are not permitted in the amount.		
					 Invalid currency 	CURR	Α
					 The currency of the ordering party account must match 	CURR	А
					the currency of the amount (order currency).		
С	11	М	+Amt ++EqvtAmt +++CcyOfTrf	Currency of Transfer D V1: May only contain CHF or EUR. S: May only contain EUR.	 Transfer currency of the Equivalent Amount is invalid 	AM03	Α
			TTTCCYOTTT	X: All currencies traded by Zürcher Kantonalbank are permitted:	The currency code EUR must be used	CURR	
				zkb.ch/cutofftimes. See chapter equivalent amount for further information.	 The currency code EUR or CHF must be used 	CURR	
С	01	BD	+XchgRateInf	Exchange Rate Information Element is ignored		CH17	Α
С	01	0	+ChrgBr	Charge Bearer	 ChrgBr element must 	CH07	Α
			-	For SEPA payment, use code SLEV. Permissible codes are:	not be used at B level and C level at the		
				 DEBT Borne by Debtor (ex OUR) CRED Borne by Creditor (ex BEN) SHAR Shared (ex. SHA) SLEV Service Level 	same time. - Invalid charge bearer code used for Charge Bearer.	CH16	А
				If Charge Bearer is not supplied, the code 'SHAR' (charge sharing) is automatically used for further processing.			
С	01	D	+ChqInstr	Cheque Instruction			
				Element is ignored			

C							
C	С	01	0	+UltmtDbtr			CH07
+Nm Scheme 2019: Restriction to 70 and domestic payments in foreign currency C 01 O +UltmiDbir ++PstIAdr Scheme 2019: Restriction to 70 and domestic payments in foreign currency C 01 R +UltmiDbir ++PstIAdr Scheme 2019: must be used for payment type X (cross-border apyments and domestic in foreign currency) C 01 R +UltmiDbir ++PstIAdr Scheme 2019: must be used for payment type X (cross-border apyments and domestic in foreign currency) C 01 R +UltmiDbir Scheme 2019: must be used for payment type X (cross-border apyments in foreign currency) C 01 R +UltmiDbir Scheme 2019: must be used for payment type X (cross-border apyments in foreign currency) C 01 R +UltmiDbir Scheme 2019: must be used for payment type X (cross-border apyments in foreign currency) C 07 O +UltmiDbir Hybrid Scheme 2019: must be used for payment type X (cross-border apyments in foreign currency) C 01 O +UltmiDbir Hybrid Scheme 2019: must be used for payment type X (cross-border apyments in foreign currency) C 01 O +UltmiDbir Hybrid Scheme 2019: must be used for payment type X (cross-border apyments) C 01 O +UltmiDbir Hybrid Scheme 2019: must be used for payment type X (cross-border apyments) C 01 O +UltmiDbir Hybrid Scheme 2019: must be used for payment type X (cross-border apyments) C 01 O +UltmiDbir Hybrid Scheme 2019: Change element name from BlorBeit to AnyBic Scheme 2019: Change element name from BlorBeit to AnyBic Scheme 2019: Change element cannot be guaranteed in all cases. Scheme 2019: new element C 01 D +UltmiDbir Hybrid Scheme 2019: Change element trannet from BlorBeit to AnyBic Scheme 2019: Intermediary Agent on the slowed. C 01 BD +IntrmyAgt1 Hybrid element of others allowed. C 01 BD +IntrmyAgt1 Hybrid element of others allowed. C 01 M +IntrmyAgt1 Hybrid element of others allowed. C 01 M +IntrmyAgt1 Hybrid element of others allowed. C 01 M +IntrmyAgt1 Hybrid element of others allowed. C 01 M +IntrmyAgt1 Hybrid element of others allowed. C 01 M +IntrmyAgt1 Hybrid element of o					guaranteed in all cases.	same time.	
+Nm Scheme 2019: Restriction to 70 and domestic payments in foreign currency C 01 O +UltrniDbtr Postal Address For general description of the sub-elements, see Ultrniand Debtor in B-Level. C 01 R +UltrniDbtr H-PSIAddr H-	С	01	0	+UltmtDbtr	Name	Must be delivered for	CH21
Scheme 2019: Restriction to 70 characters removed. The business rule still limits the maximum to 70 characters. Footal Address					Must be used when using +UltmtDbtr		
C							
The business rule still limits the maximum to 70 Oharacters.							
Maximum to 70 characters.						in foreign currency	
C							
For general description of the sub- elements, see Ultimate Debtor in 8-Level. C 0.1 R +UltimtDbtr ++StrNm C 0.1 R +UltimtDbtr ++PstlAdr ++PstlAdr ++PstlAdr ++PstlAdr ++PstlAdr ++PstlAdr ++TwnNm ++PstlAdr ++Id +Id +Id +Id +Id +Id +Id +Id +Id +I							
elements, see Ultimate Debtor in B-Level.	C	01	Ο				
C 01 R +UltmtDbtr ++PstIddr ++PstIddr ++StrtNm C 01 R +UltmtDbtr +PstIddr ++StrtNm +PstIddr ++Ctry Scheme 2019: must be used for payment type X (cross-border and domestic in foreign currency) C 01 R +UltmtDbtr ++StrtNm +PstIddr +++AdrLine +PstIddr ++AdrLine +PstIddr +P				++PstlAdr	For general description of the sub-		
C 01 R +UltmtDbtr ++PstIddr ++PstIddr ++StrtNm C 01 R +UltmtDbtr +PstIddr ++StrtNm +PstIddr ++Ctry Scheme 2019: must be used for payment type X (cross-border and domestic in foreign currency) C 01 R +UltmtDbtr ++StrtNm +PstIddr +++AdrLine +PstIddr ++AdrLine +PstIddr +P							
H-PStIAdr	<u> </u>	0 1	R	+UltmtDbtr	,		
C 0.1 R +UltmtDbtr	_				Recommended		
C 01 R +UltmtDbtr +PstIAdr +					nocommonaca		
++PstIAdr	_	0 1	D		Town Name	Must be delivered for	CU21
+++TwnNm payment type X (cross-border and domestic payments in foreign currency) C 01 R +UltmtDbtr	C	01	IX				CHZI
C 01 R							
C 01 R +UltmtDbt ++PstlAdr ++Ctry Scheme 2019: must be used for payment type X (cross-border and domestic in foreign currency) Address Line May not be delivered for cross-border payments in foreign currency) Address Line May not be delivered for cross-border payments in foreign currency) Address Line May not be delivered for cross-border payments in foreign currency) Address Line May not be delivered for cross-border payments in foreign currency) Address Line May not be delivered for cross-border payments in froeign currency Address Line May not be delivered for cross-border payments in foreign currency Address Line May not be delivered for cross-border payments in froeign currency Address Line May not be delivered for cross-border payments in froeign currency Address Line May not be delivered for cross-border payments in foreign currency Address Line May not be delivered for cross-border payments in foreign currency Address Line May not be delivered for cross-border payments in foreign currency Address Line May not be delivered for cross-border payments in foreign currency Address Line May not be delivered for cross-border payments in foreign currency Address Line May not be delivered for cross-border payments in foreign currency Address Line May not be delivered for cross-border payments in foreign currency Address Line May not be delivered for cross-border payments in foreign currency Address Line May not be delivered for cross-border payments in foreign currency Address Line May not be delivered for cross-border payments in foreign currency CH17 EH16 CH17				+++IwnNm			
C 01 R +UltmtDbtr +PstIAdr +					payment type X (cross-border and	in foreign currency	
C 01 R +UltmtDbtr +PstIAdr +	_				domestic in foreign currency)		
++PstIAdr +++Ctry Scheme 2019: must be used for payment type X (cross-border and domestic payments in foreign currency) C 07 O +UltmtDbtr Address Line Recommendation: Always use structured address elements in stead of this element. Maximum 2 lines allowed. Both lines may be truncated during further processing (see chapter Truncation).) C 01 O +UltmtDbtr Held CH17 C 11 D +UltmtDbtr Held CH17 C 01 O +UltmtDbtr Held CH17 C 11 D +UltmtDbtr Held CH17 C 01 O +UltmtDbtr Held CH17 C 01 D +UltmtDbtr Held CH17 C 01 BD	С	01	R	+UltmtDbtr		Must be delivered for	CH21
+++Ctry Scheme 2019: must be used for payment type X (cross-border and domestic in foreign currency)							
Payment type X (cross-border and domestic in foreign currency)							
C 07 O +UltmtDbtr ++PstlAdr +++AdrLine H-+AdrLine H-				тттспу			
C 07 O +UltmtDbtr ++PstlAdr +++AdrLine Recommendation: Always use structured address elements instead of this element. Maximum 2 lines allowed. Maximum 2 lines a						in loreign currency	
++PstlAdr +++AdrLine ++AdrLine				tuli ve i			
+++AdrLine of this element. Maximum 2 lines allowed. Both lines may be truncated during further processing (see chapter Truncation). C 01 O +UltmtDbtr Identification C 11 D +UltmtDbtr Organisation Identification C 11 O +UltmtDbtr Organisation Identification C 01 D +UltmtDbtr Organisation Identification C 01 D +UltmtDbtr Organisation Identification C 01 BD +UltmtDbtr Organisation Identification C 11 D +Ul	C	07	O				CH17
of this element. Maximum 2 lines allowed. Both lines may be truncated during further processing (see chapter Truncation).) C 01 O +UltmtDbtr Identification C 11 D +UltmtDbtr Organisation Identification C 11 O +UltmtDbtr Any BIC C 11 O +UltmtDbtr ++Id C 11 O +UltmtDbtr C 11 D +UltmtDbtr C 11 BD +IntrmyAgt1 C 11 BICFI C 11 BICmust be used C 11 BICFI C 1.				++PstlAdr			
Maximum 2 lines allowed. Both lines may be truncated during further processing (see chapter Truncation).) C				+++AdrLine	structured address elements instead	and domestic payments	
Maximum 2 lines allowed Both lines may be truncated during further processing (see chapter Truncation).) Identification Identification Identification Identification Identification Identification Identification Identification Identification Identificatio					of this element.		
Both lines may be truncated during further processing (see chapter Truncation). C 01 O +UltmtDbtr						3	
Further processing (see chapter Truncation) C							
Truncation Tru							
C 01 O +UltmtDbtr +Ild C 11 D +UltmtDbtr +Ild C 11 D +UltmtDbtr +Ild C C 11 D +UltmtDbtr +Ild C C 11 C C C C C C C C C							
Held			_				
C	C	01	O		Identification		
(Or ++Id +++Orgid +++Orgid							
+++Orgid	C		D		Organisation Identification		
C 01 O +UltmtDbtr ++Id Scheme 2019: Change element name from BICorBEI to AnyBIC C 01 O +UltmtDbtr ++Id Forwarding of the element cannot be guaranteed in all cases. C 0n O +UltmtDbtr Other C 0n O +UltmtDbtr ++Id ++Orgld +++Orgld +++Orgld +++Orgld +++Orgld +++Orgld +++Other C 11 D +UltmtDbtr Other C 11 D +UltmtDbtr Private Identification Only «Date and Place of Birth» or an element of «Other» allowed. C 01 BD +IntrmyAgt1 Intermediary Agent1 not recommended Element on be used for payment types X with BIC. C 11 M +IntrmyAgt1 Financial Institution Identification +IntrmyAgt1 +FinInstnId BICFI BIC must be used Scheme 2019: Change element name		(Or		++ld			CH17
C 01 O +UltmtDbtr +Hd Scheme 2019: Change element name from BICorBEI to AnyBIC C 01 O +UltmtDbtr +Hd Forwarding of the element cannot be guaranteed in all cases. C 0n O +UltmtDbtr Other C 0n O +UltmtDbtr +Hd +++Orgld ++++Orgld ++++Orgld ++++Orgld ++++Orgld ++++Orgld ++++Orgld ++++Orgld ++++Other C 11 D +UltmtDbtr Only &Date and Place of Birth» or an element of «Other» allowed. C 01 BD +IntrmyAgt1 Intermediary Agent1 not recommended Element cannot be guaranteed in all cases. C 11 M +IntrmyAgt1 Financial Institution Identification Financial Institution Identification RC01 +IntrmyAgt1 +FinInstnId BICFI BIC must be used Scheme 2019: Change element name				+++OrgId			
++Id ++Orgld from BICorBEI to AnyBIC C 01 O +UltmtDbtr ++Horgld guaranteed in all cases. ++++LEI Scheme 2019: new element C 0n O +UltmtDbtr ++Id ++Horgld +++Orgld +++Orgld +++Orgld +++Orgld ++++Orgld ++++Porgld +++++Porgld ++++++++++++++++++++++++++++++++++++	<u> </u>	0 1	Ω		Any BIC		
+++Orgld	-	•	•				
++++AnyBIC C 01 O +UltmtDbtr ++Id Forwarding of the element cannot be guaranteed in all cases. ++++LEI Scheme 2019: new element C 0n O +UltmtDbtr ++Id +++Orgld ++++Orgld ++++Orgld ++++Other C 11 D +UltmtDbtr Only «Date and Place of Birth» or an CH16 Or) ++Id Only «Date and Place of Birth» or an CH17 ++PrvId element of «Other» allowed. C 01 BD +IntrmyAgt1 Intermediary Agent1 not recommended Element can be used for payment types X with BIC. C 11 M +IntrmyAgt1 Financial Institution Identification +IntrmyAgt1 BICFI BIC must be used Scheme 2019: Change element name							
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++++Orgld guaranteed in all cases. Scheme 2019: new element C 0n 0 +UltmtDbtr ++Id +++Orgld ++++Other C 11 D +UltmtDbtr Private Identification Only «Date and Place of Birth» or an CH16 Only «Date and Place of Birth» or an CH17 element of «Other» allowed. C 01 BD +IntrmyAgt1 Intermediary Agent1 not recommended Element can be used for payment types X with BIC. C 11 M +IntrmyAgt1 Financial Institution Identification +IntrmyAgt1 BICFI BIC must be used Scheme 2019: Change element name	C	U1	O				
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C 0n O +UltmtDbtr				-			
++Id +++Orgld ++++Other C 11 D +UltmtDbtr Private Identification CH16 Or) ++Id Only «Date and Place of Birth» or an element of «Other» allowed. C 01 BD +IntrmyAgt1 Intermediary Agent1 not recommended Element can be used for payment types X with BIC. C 11 M +IntrmyAgt1 Financial Institution Identification +IntrmyAgt1 Horizontal BICFI BIC must be used Scheme 2019: Change element name	C	() n	O				
+++Orgld ++++Other C 11 D +UltmtDbtr Private Identification CH16 Or) ++Id Only «Date and Place of Birth» or an element of «Other» allowed. C 01 BD +IntrmyAgt1 Intermediary Agent1 not recommended Element can be used for payment types X with BIC. C 11 M +IntrmyAgt1 Financial Institution Identification +IntrmyAgt1 BICFI BIC must be used Scheme 2019: Change element name	-	J	•		- -		
++++Other C 11 D +UltmtDbtr Private Identification CH16 Or) ++Id Only «Date and Place of Birth» or an CH17 +++PrvId element of «Other» allowed. C 01 BD +IntrmyAgt1 Intermediary Agent1 not recommended Element can be used for payment types X with BIC. C 11 M +IntrmyAgt1 Financial Institution Identification +IntrmyAgt1 BICFI BIC must be used Scheme 2019: Change element name							
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Or) ++Id Only «Date and Place of Birth» or an element of «Other» allowed. C 01 BD +IntrmyAgt1 Intermediary Agent1 not recommended Element can be used for payment types X with BIC. C 11 M +IntrmyAgt1 Financial Institution Identification +IntrmyAgt1 BICFI BIC must be used Scheme 2019: Change element name	_	4 4			B 1 4 11 40 41		CUIAC
+++PrvId element of «Other» allowed. C 01 BD +IntrmyAgt1 Intermediary Agent1 not recommended Element can be used for payment types X with BIC. C 11 M +IntrmyAgt1 Financial Institution Identification +IntrmyAgt1 BICFI BIC must be used Scheme 2019: Change element name	C		D				
C 01 BD +IntrmyAgt1 Intermediary Agent1 not recommended Element can be used for payment types X with BIC. C 11 M +IntrmyAgt1 Financial Institution Identification +IntrmyAgt1 BICFI BIC must be used Scheme 2019: Change element name		Or)					CH17
not recommended Element can be used for payment types X with BIC. C 11 M +IntrmyAgt1 ++FinInstnId Financial Institution Identification +IntrmyAgt1 ++BICFI BIC must be used Scheme 2019: Change element name				+++PrvId	element of «Other» allowed.		
not recommended Element can be used for payment types X with BIC. C 11 M +IntrmyAgt1 ++FinInstnId Financial Institution Identification +IntrmyAgt1 ++BICFI BIC must be used Scheme 2019: Change element name	C	01	BD	+IntrmyAgt1	Intermediary Agent1		RC01
Element can be used for payment types X with BIC. C 11 M +IntrmyAgt1 Financial Institution Identification +IntrmyAgt1 BICFI BIC must be used Scheme 2019: Change element name				, ,			
with BIC. C 11 M +IntrmyAgt1 Financial Institution Identification +IntrmyAgt1 BICFI RC01 BIC must be used Scheme 2019: Change element name							
C 11 M +IntrmyAgt1 Financial Institution Identification +IntrmyAgt1 BICFI BIC must be used Scheme 2019: Change element name							
++FinInstnId +IntrmyAgt1 BICFI RC01 ++BICFI BIC must be used Scheme 2019: Change element name	_	1 1	N.A	. Introv. A =:+1			
+IntrmyAgt1 BICFI RC01 ++BICFI BIC must be used Scheme 2019: Change element name	C	11	IVI		rinancial institution identification		
++BICFI BIC must be used Scheme 2019: Change element name				++Fininstnid			
++BICFI BIC must be used Scheme 2019: Change element name							
++BICFI BIC must be used Scheme 2019: Change element name			· <u></u>	+IntrmyAgt1	BICFI		RC01
Scheme 2019: Change element name					BIC must be used		
				· = - -			
					from BIC to BICFI		
Holli ble to bleff					HOIR DIC TO DICE		

С	01	BD	+IntrmyAgt1Acct	Intermediary Agent 1Account				
				May only be used in consultation with ZKB.				
				Forwarding of the element cannot be				
				guaranteed in all cases.				
С	11	М	+IntrmyAgt1Acct	Scheme 2019: new element Identification				
C	11	IVI	++ Id	Scheme 2019: new element				
C	11	D	+IntrmyAgt1Acct	IBAN				
	(OR		++Id +++IBAN	Scheme 2019: new element				
С	11	D	+IntrmyAgt1Acct	Other				
	OR)		++Id +++IBAN	Scheme 2019: new element				
			+++Othr					
С	11	М	+IntrmyAgt1Acct	Identification				
			++Id	Scheme 2019: new element				
			+++IBAN ++++Id					
C	01	BD	+IntrmyAgt1Acct	Schema Name				
•	0		++ld	Scheme 2019: new element				
			+++IBAN					
	0 1	DD	++++SchmeNm	In the second se				
C	01	BD	+IntrmyAgt1Acct ++Id	Issuer Scheme 2019: new element				
			+++IBAN	Scheme 2015. New Clement				
			++++lssr					
C	01	D	+CdtrAgt	Creditor Agent		Creditor Agent in C	CH17	Α
				If the creditor's IBAN is supplied, the +CdtrAgt element and its sub-		level for payment type xx is not		
				elements can be omitted for payment		permitted		
				types D, S and X (V1; domestic in				
				foreign currency).	_	Creditor Agent in C	CH21	Α
				The Creditor Agent is determined from		level for payment		
				the IBAN automatically. If both IBAN/QR-IBAN and IID or BIC are		type xx is missing		
				supplied, the creditor agent is determined				
				from the IBAN.				
С	11	М	+CdtrAgt ++FinInstnId	Financial Institution Identification Must be used when using +CdtrAgt				
c	01	D	+CdtrAgt	BICFI	RIC	(SWIFT code) is	RC05	K
	01	D	++FinInstnId	In principle, the BIC must be used for		alid.	NCOS	IX
			+++BICFI	payment types X (V2; cross-border				
				payment).				
				If the creditor's IBAN is supplied, the +CdtrAgt element and its sub-elements				
				can be omitted for payment types D, S				
				and X (V1; domestic in foreign currency).				
				The BIC is determined from the IBAN.				
				Scheme 2019: Change element name				
				form BIC to BICFI				
C	01	D	CdtTrfTxInf	Clearing System Member		ClrSysMmbId element	CH17	Α
			+CdtrAgt ++FinInstnId	Identification		must not be used		
			+++ClrSys Mmbld	S: May not be delivered. X: Must be delivered with name and		together with BIC element.		
			· · · ciroyo iliinala	address		ClrSysMmbld element	CH17	Α
						must not be present		
						for payment type S.		
C	01	D	+CdtrAgt	Clearing System Identification		ClrSysId element	CH16	Α
			++FinInstnId +++CIrSys MmbId			st be present when ng ClrSysMmbld.		
			++++ClrSysId		usii	ig chayawiinbid.		
			•					

С	11 (or	M	+CdtrAgt ++FinInstnId +++CIrSysMmbId ++++CIrSysId ++++Cd	Code Type of clearing ID (bank code, national identifier). Provides information about the type of identification in the field ++++Member Identification. D: Must include CHBCC X: V1, domestic in foreign currency) - must include CHBCC V2, cross-border - Code CHBCC must not be used. Codes according to ISO 20022 «external code sets»	Clearing System Identification Code invalid.	CH16	A
С	11	M	+CdtrAgt ++FinInstnId +++CIrSysMmbId ++++MmbId	Member Identification Clearing ID (bank code, national identifier) of the creditor agent. Must be used if +++ ClrSysMmbld is used. If the IBAN of the creditor is provided in addition to the member identification, the Creditor Agent is derived from the IBAN and the original member identification is replaced by it.	IID must not be longer than 30 digits	RC04	Κ
С	01	D	+CdtrAgt ++FinInstnId +++Nm	Name X: must be used, if +++ClrSysMmbld is used. Must be delivered together with address. D and S: Must not be delivered Scheme 2019: Restriction to 70 characters removed. The business rule still limits the maximum to 70 characters.	Name element not permitted for Creditor Agent.Element for Creditor Agent missing	CH17	А
c	01	D	+CdtrAgt ++FinInstnId +++PstIAdr	Postal Address When using payment type X and Member Identification the element +++PstlAdr must be present. For all other payment types, no entries are allowed. It is recommended to use the structured address elements. For a general description of the address elements, see the Swiss Implementation Guidelines for Credit Transfers (Version 2.0.1; SPS 2022), chapter 3.11 "Use of Address Information.	 PstlAdr element not permitted for payment type x Simultaneous use of structured address elements together with the unstructured element ++++AdrLine is not permitted 	CH17	A
С	01	R	+CdtrAgt ++FinInstnId +++ PstIAdr ++++TwnNm	Town Name Recommended		CH21	
С	01	R	+CdtrAgt ++FinInstnId +++ PstIAdr ++++Ctry	Country Recommended	 Ctry element for Creditor Agent is missing Ctry element for Creditor Agent is missing and must contain a valid country code (ISO 3166). 	CH21	
C	02	0	+CdtrAgt ++FinInstnId +++ PstIAdr ++++AdrLine	Address Line Recommendation: Always use structured address elements instead of this element. Maximum 2 lines allowed			

С	01	N	+CdtrAgt ++FinInstnId +++ Othr	Other	Othr element is not permitted for Financial Institution Identification	CH17	A
C	01	0	+CdtrAgtAcct	Creditor Agent Account Scheme 2019: new element not recommended Forwarding of the element cannot be guaranteed in all cases.			
С	11	М	+CdtrAgtAcct ++Id	Identification			
С	11 (Or	D	+CdtrAgtAcct ++Id +++IBAN	IBAN			
С	11 Or)	D	+CdtrAgtAcct ++Id +++ Othr	Other			
С	01	M	+Cdtr	Creditor The Creditor element must be present	Cdtr element missing	CH21	A
С	01	M	+Cdtr ++ Nm	Name The name must be present. Scheme 2019: Restriction to 70 characters removed. The business rule still limits the maximum to 70 characters.			
С	01	0	+Cdtr ++ PstlAdr	Postal Adress Recommendation: use structured elements	 Simultaneous use of the structured element <> together with the unstructured element AdrLine is not permitted for Creditor. 	BEO4	K
C	01	0	+Cdtr ++ PstlAdr +++ Dept	Department			
C	01	0	+Cdtr ++ PstlAdr +++ SubDept	Sub Department			
C	01	R	+Cdtr ++ PstlAdr +++StrtNm	Street Name Recommended			
C	01	R	+Cdtr ++ PstlAdr +++BldgNb	Building Number Recommended			
С	01	0	+Cdtr ++ PstlAdr +++BldgNm	Building Name Scheme 2019: new element			
C	01	0	+Cdtr ++ PstlAdr +++Flr	Floor Scheme 2019: new element			
C	01	Ο	+Cdtr ++ PstlAdr	Post Box Scheme 2019: new element			
C	01	Ο	+++PstBx +Cdtr ++ PstIAdr	Room Scheme 2019: new element			
c	01	R	+++Room +Cdtr ++ PstlAd	Post Code Recommended			•

+++PstCd

С	01	R	+Cdtr ++ PstlAdr +++ TwnNm	Town Name Recommended Must be present if +++AdrLine is not used			CH21	
C	01	0	+Cdtr ++ PstlAdr +++ TwnLctnNm	Town Location Name Scheme 2019: new element				
С	01	0	+Cdtr ++ PstlAdr +++ DstrctNm	District Name Scheme 2019: new element				
С	01	Ο	CdtTrfTxInf +Cdtr ++ PstIAdr	Country Sub Division				
c	01	R	+++CtrySubDvsn +Cdtr ++ PstlAdr +++Ctry	Country Recommended Must be present if +++AdrLine is not used	inv	valid country code	BE09	
С	02	D	+Cdtr ++ PstlAdr +++AdrLine	Address Line Recommendation: Always use structured address elements instead of this element. Maximum 2 lines allowed. Both lines may be truncated during further processing (see chapter Truncation).			CH17	
С	01	D	+Cdtr ++Id	Identification Forwarding of the element cannot be guaranteed in all cases.				
С	11 (Or	D	+Cdtr ++Id +++OrgId	Organisation Identification			CH16 CH17	
С	01	0	+Cdtr ++ld +++Orgld ++++AnyBIC	Any BIC Scheme 2019: Change element name from BICorBEI to AnyBIC				
С	01	0	+Cdtr ++Id +++OrgId ++++LEI	LEI Forwarding of the element cannot be guaranteed in all cases. Scheme 2019: new element				
С	0n	0	+Cdtr ++Id +++OrgId ++++ Other	Other				
С	11 Or)	D	+Cdtr ++Id +++PrvId	Private Identification Only «Date and Place of Birth» or an element from «Other» allowed.			CH16 CH17	
C	01	D	+CdtrAcct	Creditor Account must be present	-	Creditor Account must be used for payment type x. Invalid beneficiary account number (e.g. incorrect ZKB format)	CH21	K
c	11	М	+CdtrAcct ++ Id	Identification +++IBAN or +++Othr element must				
C	11 (or	D	+CdtrAcct ++Id +++IBAN	appear. IBAN If possible, use IBAN. IBAN is obligatory for payment type SEPA (S).	_ _	Invalid IBAN Payment to this IBAN is not permitted.	AC01 AC01	K K
				- 17		p	CH16	

С	11 or)	D	+CdtrAcct ++Id +++Othr	Payment type D (Domestic CHF/EUR): IBAN must contain the country code CH/LI. Other Payment Type S (SEPA): not allowed	 Beneficiary account number contains invalid IBAN IBAN element must be used for payment type SEPA
c	11	M	+CdtrAcct ++Id +++Othr ++++ Id	Identification Proprietary account number	
С	01	0	+CdtrAcct ++Prxy	Proxy Forwarding of the element cannot be guaranteed in all cases. Payment Type S (SEPA): Will not be forwarded Scheme 2019: new element	
С	01	D	+UltmtCdtr	Ultimate Creditor Forwarding of the element cannot be guaranteed in all cases.	
С	11	0	+UltmtCdtr ++ Nm	Name Scheme 2019: Restriction to 70 characters removed. The business rule still limits the maximum to 70 characters.	
C	01	D	+UltmtCdtr ++PstlAdr	Postal Address Payment Type S (SEPA): Will not be forwarded	 Simultaneous use of BE04 K the structured elements ++++StrtNm, ++++BldgNb, ++++TwnNm together with the unstructured element ++++AdrLine is not permitted for Ultimate Creditor.
С	01	R	+UltmtCdtr ++PstlAdr +++StrtNm	Street Name Recommended	
С	01	R	+UltmtCdtr ++PstlAdr +++ TwnNm	Town Name Recommended Scheme 2019: Must be used for payment type X (cross-border and domestic in foreign currency)	Must be delivered for CH21 cross-border payments and domestic payments in foreign currency
С	01	R	+UltmtCdtr ++PstlAdr +++Ctry	Country Recommended Scheme 2019: Must be used for payment type X (cross-border and domestic in foreign currency)	Must be delivered for CH21 cross-border payments and domestic payments in foreign currency
С	02	N	+UltmtCdtr ++PstlAdr +++AdrLine	Address Line not allowed	
С	01	D	+UltmtCdtr ++Id	Identification Forwarding of the element cannot be guaranteed in all cases.	

С	11	D	+UltmtCdtr	Organisation Identification		CH16	
C	(Or	D	++ld	Organisation identification		CH17	
	(+++Orgld				
C	01	0	+UltmtCdtr	Any BIC			
			++ld	Scheme 2019: Change element name			
			+++Orgld	from BICorBEI to AnyBIC			
			++++AnyBIC				
C	01	Ο	+UltmtCdtr	LEI			
			++ld	Forwarding of the element cannot be			
			+++Orgld	guaranteed in all cases.			
<u> </u>	0n	0	++++LEI +UltmtCdtr	Scheme 2019: new element Other			
C	011	U	++Id	Other			
			+++Orgld				
			++++ Othr				
С	11	D	+UltmtCdtr	Private Identification		CH16	
	Or)		++ld	Only «Date and Place of Birth» or an		CH17	
			+++PrvtId	element from «Other» allowed.			
C	0n	BD	+InstrForCdtrAgt	Instruction for Creditor Agent	++InstrForCdtrAgt may	CH16	Α
				Unstructed information only for payment	not be used for selected	CH17	
				type X allowed.	payment type x.		
С	01	D	+InstrForCdtrAgt	Code			
C	01	D	++Cd	Codes are validated by schema. Possible			
			i i cu	values CHQB, HOLD, PHOB, TELB			
				values en Q2, 11023, 11103, 1223			
C	01	D	+InstrForCdtrAgt	Instruction Information			
			++InstrInf	Unstructured Information (only for			
				payment type X):			
				max. 2 iterations of the element			
				+InstrForCdtrAgt with one sub-element			
				++InstrInf allowed (max. 140 characters			
				each). A total of 280 characters are			
				possible.			
				Please note: When forwarding in			
				interbank traffic, only a total of max. 210			
				characters can be forwarded under certain			
				circumstances.			
				Unstructed information causes manual			
				processing with cost consequences			
				(recommendation: do not use).			
C	01	BD	+InstrForDbtrAgt	Instruction for Debtor Agent	Instructions for payment	RC04	Α
				Restriction 140 characters	type x are not supported		
				An instruction usually leads to the			
				payment being rejected and reprocessed.			
				Recommendation: Do not use			
				Permitted instructions with automatic			
				payment processing for the following			
				code words:			
				code words.			
				/NONSEPA/			
				The code word /NONSEPA/ means that an			
				instructed foreign payment (payment type			
				X V2) that fulfills the SEPA criteria is			
				processed as a normal foreign payment.			
				/BENEFRES/CC//XXX			
				Can be used to specify a payment purpose			
				code for a foreign payment with			
				regulatory requirements (see			
				zkb.ch/laendervorgaben).			

				CC=Country code of the country to which the regulation applies XXX=Purpose code /BENEFRES/CC//XXX is forwarded in interbank transactions in the <regulatory reporting=""> element.</regulatory>			
с с	01 11	O M	+Purp +Purp ++Cd	Purpose Codes according to ISO 20022 «External code sets»	Zahlungszweck Code falsch	CH16	А
C	010	0	+RgltryRptg	Regulatory Reporting Is required for payments to certain countries: United Arab Emirates (UAE): Required for all currency payments to resident individuals/legal entities in the United Arab Emirates.	Payment purpose code is missing.	RR05	K
				ZKB only considers one element +RgltryRptg	Only the first Regulatory Reporting Code is processed	AG06	
С	01	M	+RgltryRptg ++DbtCdtRptgInd	Debit Credit Reporting Indicator Defines whether the information concerns the ordering party, the beneficiary or both. Permitted codes are CRED (corresponds to BENEFRES in SWIFT Field 77B) and is required for payments to UAE,	Element <dbtcdtrptgind> together with the element <rgitryrptg> must be used for payments to the AE</rgitryrptg></dbtcdtrptgind>	CH21	K
				DEBT (corresponds to ORDERRES in SWIFT Field 77B),BOTH	Debit Credit Reporting Indicator is not allowed	CH17	
С	01	0	+RgltryRptg ++Authrty ++Nm ++Ctr	These sub-elements will be forwarded if possible			
С	0n	М	++Ctr +RgltryRptg ++Dtls	Details Must be delivered if «Regulatory Reporting» is used.	Regulatory Reporting Details are mandatory	CH21	
С	01	N	+RgltryRptg ++Dtls +++ Tp +++ Dt	These sub-elements are ignored		CH17	
С	01	М	+RgltryRptg ++Dtls +++Ctry	Country Country for which the indication of the regulatory information is intended (usually the country of the regulatory authority)	Regulatory Reporting Details country is mandatory	BE09	
С	01	М	+RgltryRptg ++Dtls +++Cd	Code Reporting code as defined by the relevant regulatory authority (central bank). Provides information about the nature or purpose of the payment.	Regulatory Reporting Details Code is mandatory	RR05	
С	01	N	+RgltryRptg ++Dtls +++ Amt	Element must not be used.		CH17	
С	0n	0	+RgltryRptg ++Dtls +++Inf	Information May only be used twice. If there are more entries, they will be ignored.		CH17	
С	010	D	RltdRmtInf	Related Remittance Information is ignored			

С	01	0	+RmtInf	Remittance Information Either structured or unstructured. Both elements may only appear once.	Simultaneous use of the ++Ustrd and ++Strd elements is not permitted.	AC01	K
С	0n	D	+RmtInf ++Ustrd	Unstructured This element must not be used in connection with QR-IBAN (CH/LI).			
С	0n	D	+RmtInf ++Strd	Structured May only be present once. Complete forwarding of the element cannot be guaranteed. If the element cannot be fully forwarded, the forwarding of the <cdtrrefinf> subelement is prioritised.</cdtrrefinf>	 The Structured Remittance Information may only contain a maximum of 9000 characters. D: When using a QR- 	CH16	A
				The number of all characters supplied within the <strd> element must not exceed 9000 characters (excluding subelements' tags)</strd>	IBAN in the <cdtracct> element, the QR reference is mandatory S: The Structured Remittance Info may only contain a maximum of 140 characters including XML tags.</cdtracct>	Cirio	K
С	0n	D	+RmtInf ++Strd +++RfrdDocInf	Referred Document Information Forwarding of the element cannot be guaranteed in all cases.	SEPA: not allowed	CH17	
C	01	D	+RmtInf ++Strd +++RfrdDocAmt	Referred Document Amount Forwarding of the element cannot be guaranteed in all cases.	SEPA: not allowed	CH17	
С	01	D	+RmtInf ++Strd +++CdtrRefInf	Creditor Reference Information D (domestic): This element must be used in connection with QR-IBAN (CH/LI).	CdtrRefInf element is missing.	CH21	А
C	01	D	+RmtInf ++Strd +++CdtrRefInf ++++ Tp	Type D (domestic) and S (SEPA): Must be used if +++CdtrRefInf is present.	Tp element must be used together with CdtrRefInf element	CH21	А
C	11	M	+RmtInf ++Strd +++CdtrRefInf ++++Tp +++++CdOrPrtry	Code or Proprietary If Prtry is present, then Cd must not appear. Both elements are available for payment types D and X			
С	11 (or	D	+RmtInf ++Strd +++CdtrRefInf ++++Tp +++++CdOrPrtry ++++++Cd	Code S (SEPA): "SCOR" must be used if +++CdtrRefInf is used.	 Cd element must be used for payment type S (SEPA) if CdtrRefInf is used. Cd element from CdtrRefInf may only 	CH21	A
c	1.1	D	+RmtInf	Proprietary	contain SCOR for payment type S.	CH16 CH16	А
	or)		++Strd +++CdtrRefInf ++++Tp +++++CdOrPrtry ++++++P rtry	D (domestic): "QRR" must be used for QR bill		CH17	
С	01	0	+RmtInf ++Strd +++CdtrRefInf ++++Tp ++++Issr	Issuer If the value "ISO" is supplied in this element and the value "SCOR" in the <cd> element, then the <ref> element must contain a formally correct "Creditor Reference" according to ISO 11649.</ref></cd>			

С	01	D	+RmtInf ++Strd +++CdtrRefInf ++++ Ref	Reference D: Must include "Creditor Reference" according to ISO 11649 or QR reference or IPI reference.	D: Must contain "Creditor Reference"	CH16	K
				S: Must contain "Creditor Reference" according to ISO 11649 if the value "ISO" is supplied in the "Issuer" element.	S: Must contain"Creditor Reference"	CH16	K
C	01	D	+RmtInf	Invoicer	S: Darf nicht geliefert	CH17	
			++Strd +++Invcr	Forwarding of the element cannot be guaranteed in all cases.	werden.		
C	01	D	+RmtInf	Invoicee	S: Darf nicht geliefert	CH17	
			++Strd	Forwarding of the element cannot be	werden.		
			+++Invcee	guaranteed in all cases.			_
C	03	BD	+RmtInf	Tax Remittance	S: Darf nicht geliefert	CH17	
			++Strd	Forwarding of the element cannot be	werden.		
			+++TaxRmt	guaranteed in all cases.	D: Wird in CH/LI aktuell		
				Scheme 2019: new element	nicht verwendet		
C	03	BD	+RmtInf	Garnishment Remittance	S: Darf nicht geliefert	CH17	
			++Strd	Forwarding of the element cannot be	werden.		
			+++GrnshmtRmt	guaranteed in all cases.	D: Wird in CH/LI aktuell		
				Scheme 2019: new element	nicht verwendet		
С	03	BD	+RmtInf	Additional Remittance Information	S: Must not be provided.	CH17	
			++Strd	May only be used as a supplement to	D: May only occur once.	CH21	
			+++AddtlRmtInf	other sub-elements of the			
				structured message/remittance			

9 Master data and override options

9.1 Booking type and advice types master data

The corresponding master data for the desired booking type and advice types are usually entered when the account is opened.

The booking type can be selected for payment orders that are transmitted electronically (pain.001, standing orders). The booking type is predefined for the other transaction types. Other debits include e.g. withdrawals from cash machines, stock exchange or foreign exchange transactions.

Booking type

Electronic payment orders
 Collective booking or single booking

Other debits
 QRR, SCOR, LSV credits
 Other credit
 Single booking
 Single booking

These master data can be overridden for the traditional formats and channels on the screen (eBanking) for the order page or can be changed in the support centre. With the new ISO formats, the master data can be overridden by means of instructions in the file (pain.001). In eBanking, the overriding option will continue to be offered for uploads of the new formats. In order to avoid conflicts, appropriate rules must be observed, which are explained in the following overview.

		products	
Channels	еВа	Datalink (EBICS), SWIFT FileAct	
Formats	Individual entry	pain.001 Upload	pain.001 Upload
Master data	-Single advice -Collective advice with details -Collective advice without details -No debit advice	-Single advice (SIA) -Collective advice with details (CWD) -Collective advice without details (CND) -No debit advice (NOA) -According to file instruction	-Single advice (SIA) -Collective advice with details (CWD) -Collective advice without details (CND) -No debit advice (NOA)
Change master data	eBanking	ebanking	By telephone
Overriding the master data	Determine choice on the screen. Selecting "Single advice" changes the booking type to "Single booking". And vice versa "Collective advice" leads to collective booking.	Determine selection on the screen analogous to individual entry. If instructions are present in the : pain.001, these are given priority, provided the "According to file instruction" value is selected.	true/false) and advice type can be overridden with the pain.001 (SIA,

9.2 Override booking type and advice control in the pain.001

The two elements +Batch Booking and +Debtor Account, ++Type, +++Proprietary determine the booking type and the corresponding advice type. Details on the advice notices can be overridden in the master data. There are dependencies between the two elements. Certain combinations are not allowed and lead either to processing being aborted or to an autocorrection. The relevant combinations (cases) are shown in the following table.

Conte	nt pain.001	1	2	3	4	5	6	7	8	9	10
2.3	+BtchBookg	true	true	false	false			true	false	true	true
2.20	+DbtrAcct,++Tp,+++Prtry	NOA or CND or CWD	SIA	NOA or SIA	CND or CWD	SIA	NOA or CND or CWD				
Master	· data	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	SIA	CND	File-	NOA
									or CWD	instr.	
Action	ns										
Further	r processing	Χ		Χ							
Abort											
Abort			Χ		Χ						
	Bookg is corrected to false		Х		Х	X					
+BtchE	Bookg is corrected to false		X		X	Х	X				
+BtchB +BtchB	3		X		X	Х	X	X			
+BtchB +BtchB +++Prt	Bookg is corrected to true		X		X	X	Х	X	X		
+BtchB +BtchB +++Prt +++Prt	Bookg is corrected to true cry is corrected to CWD		X		X	X	X	X	X	X	

Key:

SIA Single Advice
NOA No Advice

CWD Collective With Details
CND Collective No Details

According to Fileinstr. According to file instruction. This value can be set in eBanking. If this value is set, the

values are taken from the file.

In the case of salary and pension payments declared with code "SALA" or "PENS" (++CtgyPurp, +++Cd), the advice is always notified without details, irrespective of the value in the Batch Booking element.

If single bookings with single advices are selected, the number of allowed payments is limited to 1,000. In case of collective bookings with the advice type "collective advice with details" a maximum of 5,000 payments are allowed. If the aforementioned limits are exceeded, the payment file is rejected.

10 Account reporting

10.1 Services offered

ZKB offers camt-messages according to the Swiss Payment Standards (SPS). As well as the latest version, which is always supported and is preferred whenever possible, ZKB additionally offers previous ones on request.

For SWIFT clients, classified with a corresponding status, camt-messages based on the definitions of Cross Border Payments Reporting Plus (CBPR+) can be provided via SWIFT FINplus. Messages according to SWIFT CBPR+ standard are used for cross boarder payments and reporting purposes of financial institutions.

The global market practice CGI (Common Global Implementation) is currently not offered at ZKB but is planned for an introduction at a later stage.

The XML based camt-messages according to Swiss Payment Standards (SPS) cover, same as for CGI, all business cases and contain relevant information for all bookings and transaction details. National specifications such as the harmonized advise of transaction details for QR-bill credits are even more standardized compared to CGI. We therefor suggest using SPS (Swiss Payment Standard) for international purposes.

10.2 Statements camt.053 / camt.052

The following table shows available report settings for camt.052 and camt.053 messages, based on Swiss Payment Standards (SPS). Where different configurative settings are selectable, the base setting is labelled as "standard".

Report	camt.053	camt.052			
•	Account statement at day-end	Account report intraday			
Creation	- always (standard)	- only in case of movements			
	- only in case of movements				
Scope of	- all bookings	- incremental (Each intraday report contains newly			
delivery		added bookings only)			
Delivery	daily, with end-of-day processing; from 11:00 p.m., Monday to Friday (excl. public holidays)	Several times a day, Monday to Friday (excl. public holidays), between 06:00 a.m. and 06:00 p.m.: - hourly (standard) - quarter-hourly, half-hourly or at selectable intervals			
Transaction details	Debit bookings Single booking payments: - with details				
	Collective booking payments: - with details, except for salary payments¹ (standard) - without details; details¹ are available via camt.054 payments advice (ZA) if required				
	Credit bookings without structured reference QRR/SCOR/LSV: Single booking payments incl. instant payments: - with details				
	Credit bookings with structured reference QRR/SCOR/LSV: Single booking credits incl. instant payments with structured reference QRR/SCOR: - without details (standard, usually details are received via camt.054 QRR/SCOR/LSV) - with details (if no camt.054 QRR/SCOR/LSV is received)				
	Collective booking credits with structured reference QRR/SCOR/LSV: - without details (standard, usually details are received via camt.054 QRR/SCOR/LSV) - with details for QRR/SCOR/LSV - with details for QRR/SCOR only - with details for LSV only				

10.3 Notification camt.054

The following table shows all available report settings for different types of camt.054 messages, based on Swiss Payment Standards (SPS). Where different configurative settings are selectable, the base setting is labelled as "standard".

Report	camt.054 Standard notification QRR/SCOR/LSV	camt.054 Grouped notification QRR/SCOR/LSV	camt.054 Payments notification (ZA)	camt.054 Credit/debit notification (CDTN/DBTN)
Scope of delivery	- For QRR/SCOR/LSV credits	- For QRR/SCOR/LSV credits	- For collective booking payments (debits)	- For all credit and debit bookings
Transaction details	 with details for QRR and SCOR credits (standard) additionally with details for LSV credits only with details for LSV credits 	 with details for QRR and SCOR credits (standard) additionally with details for LSV credits only with details for LSV credits 	- with details for collective booking payments (debits)	- with details, except for collective booking payments
Instant Payments	individual camt.054 for Instant Payment single bookings (standard) without Instant Payments	 Instant Payment single bookings within the same camt.054 (Standard) without Instant Payments 		- for Instant Payment single bookings as well
Delivery	Individual camt.054 for Instant Payment credits QRR/SCOR (single bookings): - instantly, Monday to Sunday (incl. public holidays) One camt.054 for each collective booking of conventional credits QRR/SCOR/LSV: - 1x per day, Monday to Friday (excl. public holidays), 07:15 a.m. (standard) - 5x per day (only with client-ID, first 6 digits of the QR reference), Monday to Friday (excl. public holidays), from 05:00 a.m., 13.00 a.m., 15:00 p.m., 17:30 p.m.	Collective bookings of conventional credits QRR/SCOR/LSV and Instant Payment credits QRR/SCOR (single bookings) in one camt.054: - 1x per day, Monday to Friday (excl. public holidays), 07:15 a.m. (standard) - at selectable intervals, Monday to Friday (excl. public holidays), at least once a week		- instantly, Monday to Friday (excl. public holidays) - For Instant Payments: instantly, Monday to Sunday (incl. public holidays)
Reference to camt.053	The referencing between car booking reference in the eler <reporting source=""> contains grouped notification QRR/SC (ZA).</reporting>	ment <account c53<="" codes:="" following="" in="" restricted="" servicer="" td="" the=""><td>eference>. The element BF for the standard and</td><td>The element <reporting source=""> contains the code DBTN (for debits) or CDTN (for credits).</reporting></td></account>	eference>. The element BF for the standard and	The element <reporting source=""> contains the code DBTN (for debits) or CDTN (for credits).</reporting>

All camt-messages are delivered as zip files.

10.4 Further information on grouped notification camt.054 QRR/SCOR/LSV

Instant payments have an impact on invoice issuers with QR invoices containing a structured QR reference (QRR/SCOR) and using camt.054 for reconciliation purposes. Incoming instant payments are always booked individually and are not integrated into the QRR/SCOR collective credit booking. If the transaction details are reported using camt.054 QRR/SCOR, a message is immediately generated for each incoming instant payment (1

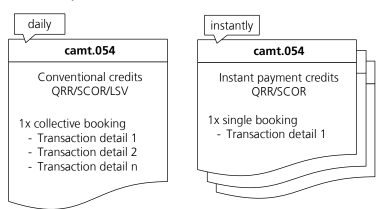
credit booking from 1 incoming instant payment), including outside office hours, at weekends and on public holidays. This increases the number of camt.054 messages contained in the zip file.

Grouped notifications with multiple credit bookings per camt.054 QRR/SCOR are available on request. This means that the transaction details for conventional QRR/SCOR collective bookings and the ones for QRR/SCOR incoming instant payments are jointly sent in one message (conventional QRR/SCOR with 1 C level/n D levels and QRR/SCOR incoming instant payments with 1 C level/1 D level each).

The graphic below shows the difference between the standard notification camt.054 QRR/SCOR/LSV and the grouped notification camt.054 QRR/SCOR/LSV:

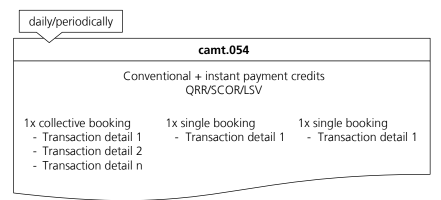
Standard notification camt.054 QRR/SCOR/LSV:

Conventional credits QRR/SCOR/LSV (collective bookings) are reported on a daily base, either once or five times a day, depending on the selected booking intervals. Instant payment credits QRR/SCOR (single bookings) are reported immediately:



Grouped notification camt.054 QRR/SCOR/LSV:

Conventional credits QRR/SCOR/LSV (collective bookings) and instant payment credits QRR/SCOR (single bookings) are jointly sent in one single camt.054:



As per standard, the grouped notification camt.054 QRR/SCOR/LSV is generated once a day (in case of bookings), Monday to Friday (excl. public holidays), at 7:15 a.m.. Alternatively, customizable times are possible, from Monday to Friday (excl. public holidays), for example, multiple times per day or only once per week.

The grouped notification camt.054 can also be received without instant payment credits, so that only conventional QRR/SCOR/LSV credits (collective bookings) are included in the report. It is also possible to exclude or include LSV credits.

10.5 Further information on the reporting of QR-bill QRR/SCOR credits

For conventional QRR/SCOR credits the following booking intervals are offered:

Booking interval	Specification
Standard	1 collective booking/credit per day, value date, IBAN, client-ID (from 05:00 a.m.)
Optional (recommended)	5 collective bookings/credits per day, value date, IBAN, client-ID (from 05:00 a.m., 09:00 a.m., 13:00 a.m., 15:00 p.m., 17:30 p.m.)

Incoming instant payments are always booked individually and are not integrated into the QRR/SCOR collective credit booking.

Information about camt notifications

Transaction details of credit bookings with a structured reference (e.g. QRR/SCOR/LSV, incl. instant payments) can be received in camt messages:

camt.053 Account statement at day-end	camt.052 Account report intraday	camt.054 Standard/Grouped notification QRR/SCOR/LSV
Standard settings: - Collective booking credit reported without details - Single booking credits QI payments are reported w Optional settings: - Collective booking credit reported with details - Single booking credits QI payments are reported w	s QRR/SCOR/LSV are RR/SCOR as instant without details s QRR/SCOR/LSV are RR/SCOR as instant	 Standard settings: Transaction details of collective booking credits QRR/SCOR/LSV Transaction details of single booking credits QRR/SCOR as instant payments Information: For collective booking credits QRR/SCOR/LSV a camt.054 is created once a day or five times a day (Monday to Friday, excl. public holidays), according to booking interval. For single booking credits QRR/SCOR as instant payments a camt.054 is created immediately (Monday to Sunday, incl. public holidays). Optional settings: Grouped notification (one camt.054-message) Transaction details of collective booking credits QRR/SCOR/LSV and single booking credits QRR/SCOR as instant payments Information: 1x per day, Monday to Friday (excl. public holidays), 07:15 a.m. (standard) Optionally at selectable intervals, Monday to Friday (excl. public holidays), at least once a week. Recommendation: To select booking interval as "optional" (5 times a day) with grouped notification camt.054 at 17.30 p.m Thereby one camt.054 a day is created, containing all bookings
		with same day value date until 17.15 p.m

10.6 EBICS order types for receiving camt messages

The supported EBICS order types or Bank Transaction Format (BTF) are listed in the EBICS connection parameters at zkb.ch/datalink.

All camt-messages are delivered as zip files.

10.7 Description of the camt messages

Legend

Convention	Meaning
Red band on the right side	Identifies new and changed definitions of existing elements
Blue Text	Identifies changes in the ISO 20022 - 2019 version compared to the 2009 version (according to Swiss payment standard - SPS)
Nightblue Text	Always starts with the prefix "CBPR+:" and identifies specific definitions for the CBPR+ format via SWIFT FINplus

Level Mult St. XML Tag Message Item, description

10.7.1 A level

The A level contains information on the message

			BkToCstmrStmt or	Statement camt 053.001.08 or
Α	11	М	BkToCstmrRpt or	Report camt 052.001.08 or
			BkToCstmrNtfctn	Notfication camt.054.001.08
Α	11	М	GrpHdr	Group Header
				camt.052/camt.053: A separate camt message is created for each account.
				camt.054: A separate camt message is created for each booking, except for grouped
				notification camt.054 QRR/SCOR/LSV where multiple bookings (C-levels) might occur.
Α	11	М	+Msgld	Message Id
				Unique ID of ZKB; it is unique at least for one calendar year. This ID is reassigned in the case of
				message splitting or recovery (recreation).
Α	11	М	+CreDtTm	Creation Date Time
				Creation date and time of the message. Format: 2011-07-25T09:30:47Z
				CBPR+: Local time with UTC offset YYYY-MM-DDThh:mm:ss.sss+/-hh:mm
Α	01	0	+MsgPgntn	Message Pagination
				Used in the SPS standard in the A-level.
	1 1		D. MI	CBPR+: the pagination is specified in the B-level.
А	11	М	++PgNb	Page Number
				If the statement is distributed to n messages due to the size restriction, these are numbered (1, 2, etc.). If there is no splitting, this value is always = 1.
Α	11	М	++LastPgInd	Last Page Indicator
				TRUE = last page. FALSE = next page follows.
Α	01	0	-AddtlInf	Additional Info
				The SPS version is supplied after which the message was created. A distinction is made
				between production and test mode (e.g. SPS/2.1/PROD or SPS/2.1/TEST).
				CBPR+:
				In camt.053: /EODY/ → End of Day - Daily Statement

10.7.2 B level

The B level contains account and balance information

	B ic ver contain	is account and balance	c information	
В	1n M	Stmt	Statement	
			camt.053 element = Stmt (statement; account bookings)	
			camt.052 element = Rpt (report; daily movements)	
			camt.054 element = Ntfctn (booking notification, collective breakdowns;)	
В	11 M	+ld	Identification	_
В	01 O	+StatePgntn	Statement/Report/Notification Pagination	
			Used for the SPS standard at A-Level. CBPR+: the pagination is specified here.	

camt.052 & camt.054: no further information.

В	01 M	+ElectrncSeqNb	Electronic Sequence Number
			Sequential statement number of a year (per day and partial day is numbered consecutively).
			If the MT940 is replaced, its numbering is continued. With camt.054 the element is not
-			supplied.
			Creation Date Time
В	11 M	+CreDtTm	Creation date and time of the message
			In case of splitting, all messages are filled with the same value.
D	01 0	+FrToDt	CBPR+: Optional From To Date
В			
В	01 0	++FtDtTm	From Date Time
D	1 1 14	T-D4T	Element is supplied with camt.053.
В	11 M	++ToDtTm	To Date Time
			Element is supplied with camt.053.
В	01 0	+CpyDplcInd	Copy Duplicate Indicator
			The element is not supplied in the original. If a message is created again for the original
			recipient, it is a recreation of the message (camt.052/camt.053) and the code DUPL is supplied
			in the element. The message also receives a new message ID; the Electronic Sequence No. is
			retained. In the case of a resend, the message is sent with the identical message ID and electronic sequence number. DUPL is not used.
			The COPY and CODU codes are generally not used.
В	01 0	+RptgSrc	Reporting Source
Ь	01	+Nptg3fC	
D	11 0	++Cd (or	Element is only supplied in the camt.054 booking notification Code
В	11 0	++Ca (01	
D	1 1 0	D. L	DBTN (Debit Notification) or CDTN (Credit Notification) code will be supplied.
В	11 0	++Prtry or)	Proprietary CF2C - CF2C
_			C53F or C53C are supplied.
В	11 M	+Acct	Account
			Information about the account, account holder and financial institution
В	11 M	++ld	Identification
В	11 D	+++IBAN (or	IBAN
			IBAN is supplied.
В	11 D	+++Othr or)	Other
			Proprietary account number is not supplied.
В	01 0	++Tp	Туре
В	01 O	++Ccy	Currency
			CBPR+: is always supplied
В	01 M	++Nm	Name
В	01 0	++Ownr	Owner
			The name of the account holder and their postal address are taken from the master data.
В	01 0	+++PstlAdr	Postal Address The following sub-elements are supplied
В	01 O	+++StrtNm	Street Name
В	01 O	+++BldgNb	Building Number
В	01 O	+++PstCd	Post Code
В	01 O	+++TwnNm	Town Name
В	01 O	+++Ctry	Country
В	01 0	++Svcr	Servicer
В	11 M	+++FinInstnId	The VAT number of Zürcher Kantonalbank is supplied.
В	11 0	+++BICFI	BICFI
_		5.5	ZKBKCHZZ80A in production; different BICs are allowed in test mode
			Schema 2019: Element Name changed
В	1n M	+Bal	Balance
			Delivery of balances. Element is delivered in camt.053 and camt.052
В	11 M	++Tp	Type
В	11 M	+++CdOrPrtry	Code or Proprietary
U	11 171	Tredonitiy	code of Freprictary

В	11	М	++++Cd	Code
				The following balances are delivered in camt.053:
				OPBD = Opening Booked
				CLBD = Closing Booked
				CLAV = Closing Available
				In splitting, the OPBD and CLBD balances are delivered. At the SubTp/Tp. element (INTM) it is
				visible whether there is a "split" for camt.053 into various pages.
				The following balances are delivered in camt.052:
				ITAV=Interim Available
				ITBD = Interim Booked
				The following balance types are <u>not</u> delivered:
				FWAV=Forward Available,
В	01	0	+++SubTp	INFO Sub Type
В	11	М	++++Cd	Code
<u>В</u>	11	M	++Amt	Amount
D	1		1174110	Balance in account currency. In the case of splitting, the intermediate balance is delivered.
В	11	М	++CdtDbtInd	Credit Debit Indicator
Б	1	101	Treatballia	Debit or credit balance indicator (similar to MT940 F60 and F62 D/C Mark).
В	11	М	++Dt	Date
				Date of balance acc. to Balance Type.
В	11	D	+++Dt (or	Date
				camt.053: Format: YYYY-MM-DD
В	11	D	+++DtTm or)	Date Time
В	01	Ο	+TxsSummry	Transactions Summary
				Total of all movements, credits and debits. ZKB supplies only the following elements. Other
				totalisations (credits, debits, BTC) are not delivered.
В	01	0	++TtlNtries	Total Entries
В	01	0	+++NbOfNtries	Number of Entries Not supplied in camt.054
				Number of all account movements
В	01	0	+++Sum	Sum
				Total of all account movements for this bank statement. (Debit and credit postings are added
				together without taking the +/- signs into account.)
В	01	0	+++TtlNetNtry	Total Net Entries Not supplied in camt.054
В	11	М	++++Amt	The debit and credit postings are added together taking the +/- signs into account.
В	11	М	++++CdtDbtInd	Debit or credit balance indicator
В	01	Ο	++TtlCdtNtries	Total Credit Entries
В	01	Ο	+++NbOfNtries	Number Of Entries
	0.1			Number of all credits
В	01	0	+++Sum	Sum Sum of all credit
	0 1		TalDl. aNia	
В	01	0	++TtlDbtNtries	Total Debit Entries
В	01	0	+++NbOfNtries	Number Of Entries Number of debits
В	01	0	 +++Sum	
ט	U I	U	HIIUC+++	Sum Sum of all debits
				Sam of all action

10.7.3 C level

The C level contains information on the single by	bookings
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C	0n	0	Ntry	Entry
				Detailed information on a single booking (single and collective bookings). If there is no accoun
				movement, the element is not supplied in camt.052/053; with camt.054 the whole message is
				not delivered.
C	01	Ο	+NtryRef	Entry Reference
				For LSV credits: LSV subscriber-Id (6 digits)
				For QR credits: QR-IBAN When grouping QR credits: QR-IBAN and first 6 digits of the QR reference
				For SCOR credits: IBAN
				When grouping SCOR credits: IBAN and digits 5-10 of the SCOR reference
				Remainder: Order reference
C	11	М	+Amt	Amount
				Amount and currency of the booking, @Ccy: Currency code - is identical to account currency.
C	11	М	+CdtDbtInd	Credit Debit Indicator
				Indicator for debit or credit postings (DBIT or CRDT).
C	01	Ο	+RvslInd	Reversal Indicator
				Indication as to whether the booking is a reversal booking or a return. If CdtDbtInd = CRDT
				and RvsIInd $=$ TRUE, then the original booking was a debit.
				If CdtDbtInd = DBIT and RvsIInd = TRUE, then the original booking was a credit.
				Returns from direct debit procedures or repayments of payments that could not be booked by
				the creditor agent are displayed as reversal bookings.
C	11	М	+Sts	Status
C	11	М	++Cd	Possible booking statuses are BOOK (booked), PNDG (pending) or INFO. Due to the booking
				principle used by ZKB, the most bookings supplied in camt messages have the status BOOK.
				Messages with the status PDNG are also be delivered in camt.052/053.
C	01	0	+BookgDt	Booking Date
				Booking date is supplied in all camt messages.
C	11	D	+Dt	Date
				Booking date format YYYY-MM-DD
				CBPR+: Not supplied in camt.054
C	11	D	+DtTm	Date Time
				CBPR+: Supplied in camt.054
C	01	Ο	+ValDt	Value Date
C	11	D	++Dt	Date
				Value date format YYYY-MM-DD
C	11	D	++DtTm	Date Time
				Booking date and time; this element is currently not supplied.
C	01	0	+AcctSvcrRef	Account Servicer Reference
				Unique reference number for the booking assigned by ZKB.
C	11	М	+BkTxCd	Bank Transaction Code
				Element provides information about the type of booking.
C	01	М	++Domn	Domain
				Domain of the "Bank Transaction Code". Is always supplied.
C	11	М	+++Cd	Code
				Domain code of the "Bank Transaction Code"
C	11	М	+++Fmly	Family
_		141	1 1 1 1 1 1 1 1 1 y	Familie des "Bank Transaction Code"
C	11	М	++++Cd	Code
C	11	IVI	TTTTCU	
<i>C</i>	1 1	N.A	CubEmbed	Family code of the "Bank Transaction Code"
C	11	М	++++SubFmlyCd	Sub Familiy Code
				Sub-family code of the "Bank Transaction Code"

C	11 0	++Prtry	Proprietary			
C	11 N	I +++Cd	Code			
C	11 N	+++lssr	Issuer (is supplied)			
C	01 O	+AddtlInfInd	Additional Information Indicator			
			Element is not supplied.			
C	01 O	+AmtDtls	Amount Details			
			Amount details are only supplied at C level for currency exchange or deduction of charges.			
C	01 O	++InstdAmt	Amount in order currency			
			Instructed amount and currency from pain.001 (instructed or equivalent amount)			
C	11 N	I +++Amt	Amount			
C	01 O	+++CcyXchg	Currency Exchange			
			Exchange rates are supplied exclusively in the ++CntrValAmt element of the C level.			
С	01 O	++TxAmt	Transaction Amount			
			Remuneration amount between the participating financial institutions			
			Credit amount and currency before conversion to the account.			
C	11 N	I +++Amt	Amount			
C	01 O	+++CcyXchg	Currency Exchange			
			Exchange rates are supplied exclusively in the ++CntrValAmt element of the C level.			
C	01 O	++CntrValAmt	Counter Value Amount			
			Equivalent value in account currency before charges			
			Amount from pain.001			
С	11 N	+++Amt	Amount			
C	01 O	+++CcyXchg	Currency Exchange			
			Information on the exchange rate			
С	11 N	l ++++SrcCcy	Source Currency			
С	01 O	++++TrgtCcy	Target Currency			
C	01 O	++++UnitCcy	Unit Currency			
			Currency in which the exchange rate is specified			
C	11 N	l +++++XchgRate	Exchange Rate			
			Rate in currency unit 1 (e.g. GBP, USD, EUR). Not applies to currencies that are represented in			
			currency units = 100 (e.g. JPY, DKK, SEK).			
C	01 O	+Chrgs	Charges			
			Payment transaction charges are charged separately. If the charges are borne by the creditor			
			(pain.001 Charge Bearer = CRED), the charge will be deducted from the transfer amount. The			
C	01 O	++TtlChrgsAndTaxAmt	charge amount is shown for each charge type (third party expenses). Total Charges And Tax Amount			
C	01	++TIICHIYSAHUTAXAHII	Sum of all payments (D levels) belonging to this C level			
C	01 O	++Rcrd	Record			
C	01	++NCIU	Element is supplied at D level.			
C	01 O	+++Agt	Agent			
	01	+++Agi	Details of ZKB as agent			
С	01 O	+TechInptChanI	Technical Input Channel			
C	01 O	+CardTx	Card Transaction			
6	1 1 0	Ć w l	The details are supplied both for debits and credits.			
C	11 0		Payment Card			
C	11 0		Plain Card Data			
C	11 N		Primary Account Number			
C	01 0	'	Card Sequence Number			
C	11 N	1 7	Expiry Date			
C	11 0		Card Brand			
C	11 N		Identification Point of Interaction			
C	11 0	++POI	ATM location			
C	11 N	l +++Id	Identification			

_	11 M	++++Id	Identification
-	01 O	++++Tp	Туре
-	01 O	++++lssr	Issuer
-	01 0	++++ShrtNm	Short Name
-	0n O	+NtryDtls	Entry Details (see D level)
-	01 O	+ AddtlNtryInf	Additional Entry Info
			Further information on the booking
Der I	D-Level enthä	lt die Details zu den Sa	Further information on the booking mmel- und Einzelbuchungen
	D-Level enthä l 0n O	It die Details zu den Sa NtryDtls	<u> </u>
			mmel- und Einzelbuchungen
Der I			mmel- und Einzelbuchungen Entry Details
)	0n O	NtryDtls	mmel- und Einzelbuchungen Entry Details Booking details. No details are supplied for salary and pension payments.

D 0n O NtryDtls Entry Details				Entry Details	
				Booking details. No details are supplied for salary and pension payments.	
)	01	Ο	+Btch	Batch	
				Information on the original order message and the number of transactions for this booking.	
				The BATCH block is always supplied for collective bookings. BATCH is not supplied for single	
				bookings.	
)	01	0	++Msgld	Message Id	
	0.4	•	D 11 (1)	Message ID from A-L pain.001 or from MT103, field 20.	
1	01	0	++PmtInfId	Payment Information Id	
		_	NII 0 (T	Id from B level pain.001 (or pain.008). For QR credits, the QRR-Id is used here.	
)	01	0	++NbOfTxs	Number Of Trx	
		_		Number of payments in the collective booking.	
	01	0	++TtlAmt	Total Amount	
				Total sum of payments in the collective booking.	
	01	0	++CdtDbtlnd	Credit Debit Indicator	
	0n	M	+TxDtls	Transaction Details	
				Transaction details for the booking (e.g. end-to-end identification).	
	01	0	++Refs	References	
				References to the original transaction for which these details are supplied.	
	01	0	+++Msgld	Message Identification	
				Message ID from A level pain.001 or from MT103, field 20.	
	01	0	+++AcctSvcrRef	Account Servicer Ref.	
				Unique reference for the payment assigned by ZKB.	
	01	0	+++PmtInfId	Payment Information Identification	
				Id from B level pain.001 (or pain.008).	
1	01	0	+++InstrID	Instruction Identification	
				ID of the C level from pain.001.	
1	01	0	+++EndToEndID	End To End Identification	
				Reference from C level of the pain.001 of the ordering party	
	01	0	+++UETR	UETR	
	01	0	+++Mndtld	Mandate Identification	
				Mandate ID from C level, pain.008 (LSV ID). The element is not supplied for collective	
				breakdown of a payment order.	
	11	М	++Amt	Transaktionsbetrag	
				Transaction amount with currency as attribute.	
	11	М	++CdtDbtInd	Credit Debit Indicator	
	01	0	++AmtDtls	Amount Details	
				More information about the transaction amount. Supplied on currency exchange.	
	11	0	+++InstdAmt	Instructed Amount	
				Amount in order currency from pain.001	
	11	M	++++Amt	Amount	
	01	0	++++CcyYXchg	Currency Exchange	
				Elements are not supplied.	
)	11	0	+++TxAmt	Transaction Amount	

				Information on the transaction amount transmitted between financial institutions.
D	11	М	++++Amt	Amount
D	01	0	++++CcyYXchg	Currency Exchange
				Elements are not supplied.
D	01	0	+++CntrValAmt	Counter Value Amount
				Equivalent value in the account currency. Supplied at C level.
D	11	М	++++Amt	Amount
D	01	0	++++CcyYXchg	Currency Exchange
D	01	0	++BkTxCd	Bank Transaction Code
				Information on the type of transaction. Code can be different to the C level for collective
				breakdown in the D level.
D	0n	0	++Chrgs	Charges
				Foreign charges on the entry side.
D	01	0	+++TtlChrgsAndTxAmt	Total Charges And Tax Amount
				Total of fees for the individual transaction (QRR, SCOR)
D	0n	0	+++Rcrd	Record
D	11	М	++++Amt	Amount
D	01	0	++++CdtDbtInd	Credit Debit Indicator
D	01	0	++++ChrgInclInd	Charge Included Indicator
D	01	0	++++Tp	Туре
D	01	0	5 V	SNDR (Sender Charges)
D	0 1	0	+++++Cd(or	RCVR (Receiver Charges)
D	01	0	++++Prtryor)	ISR Reference; QR Reference, SCOR Reference 2 = Cash deposit charge (CDC)
D	11	M		4 = Post-processing charge (PPC)
				5 = Full coverage
			+++++Id	1 = Rejection charge (RJC)
D	01		++++ +ssr	Issuer
D	01	0	++++Br	Bearer
				Specifies who pays the charges: DEBT, CRED, SHAR, SLEV
D	01	0	++RltdPties	Related Parties
				Parties involved. For R transactions, the parties are named according to the original transaction
				CBPR+: For all postal addresses, if AdrTp/Prtry is available, "Issuer" and "Identification" are
D	0 1	0	1 % Br	delivered together.
D	01 01	0	+++InitgPty	Initiating Party Debtor
D		0	+++Debtr	
D		0	++++Nm	Name
D	01	0	++++PstlAdr	Postal Adress
D	01	0	++++AdrLine	Adress Line
				A max. of 3 lines are supplied. CBPR+: 03
D	01	0	++++ID	Identification
D	01	O	++++10	ID of the payer for transfers. If present, the payer's Swift address will be used.
D	01	0	++RltdPties	Trading Party
D	01	0	+++Debtr	Debtor
D	01	0	++++Nm	Name
D	01	0	++++PstlAdr	Postal Adress
D	01	0	+++++AdrLine	Adress Line
D	01	O	+++++Aurline	A max. of 3 lines are supplied.
D	01	0	Id	Identification
U	U I	J	+++ld	ID of the payer for transfers. If present, the payer's Swift address will be used.
D	01	0	Dhtr∆cct	Debtor Account
D D	01		++DbtrAcct	Ultimate Debtor
		0	++UltmtDbtr	Name
D	01	0	+++Nm	Postal Adress
D	01	0	+++PstlAdr	r Ustai Aul ESS

			Subelemente analog 2.201
D	01 0	+++Id	Identification
D	01 0	++Cdtr	Creditor
D	01 0	+++Nm	Name
D	01 0	+++PstlAdr	Postal Adress
			CBPR+: for camt.054: 02
D	01 0	+++Id	Identification
D	01 0	++++Orgld	Organisation Identification
D	01 0	+++++AnyBIC	AnyBIC
D	01 O	+++++LEI	Legal Entity Identifier
D	01 O	++CdtrAcct	Creditor Account
D	01 0	+++ID	ID
D	01 O	++++IBAN	IBAN
D	11 M		Other
		++++Other	Properitary account number
D	01 O	++UltmtCdtr	Ultimate Creditor
D	01 O	+++Nm	Name
D	01 O	+++PstlAdr	Postal Adress
D	01 0	+RltdAgts	Related Agents
			Financial institutions involved, if known and allowed. Sub-elements according to ISO. In the case of R transactions, the parties involved (Creditor Agent, Debtor Agent, Intermediary Agent 1) retain the role from the original transaction.
			The following sub-elements are supplied if different from ZKB.
			CBPR+: For all postal addresses, if AdrTp/Prtry is available, "Issuer" and "Identification" are
D	01 O	District	delivered together.
	01 O 01 O	++DbtrAgt	Debtor Agent Financial Institution Identification
D		+++FinInstnID	•
	010		
D	01 0	+++FinInstnID	Legal Entry Identifier
D	01 O	++++BICFI	BIC
D D	01 O 01 O	++++BICFI ++++ClrSysMmbId	BIC Clearing System Member Identification
D D D	01 O 01 O 01 O	++++BICFI ++++ClrSysMmbId +++++ClrSysId	BIC Clearing System Member Identification Clearing System Identification
D D	01 O 01 O	++++BICFI ++++ClrSysMmbId	BIC Clearing System Member Identification Clearing System Identification Code
D D D	01 O 01 O 01 O 11 M	++++BICFI ++++CIrSysMmbId +++++CIrSysId ++++++Cd	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification"
D D D	01 O 01 O 01 O	++++BICFI ++++ClrSysMmbId +++++ClrSysId	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification
D D D	01 O 01 O 01 O 11 M	++++BICFI +++++CIrSysMmbId +++++CIrSysId +++++Cd	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification"
D D D D	01 O 01 O 01 O 11 M	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++Cd	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent
D D D D	01 O 01 O 01 O 11 M 01 O 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId ++++++Cd ++++++Cd ++++++MmbId ++CdtrAgt ++IntrmyAgt	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1
D D D D D D	01 O 01 O 01 M 01 O 01 O 01 O 01 O 01 O 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++Cd	Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee.
D D D D D D	01 O 01 O 01 O 11 M 01 O 01 O 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId ++++++Cd ++++++Cd ++++++MmbId ++CdtrAgt ++IntrmyAgt	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee. Code
D D D D D D D	01 O 01 O 01 O 11 M 01 O 01 O 01 O 01 O 11 O 11 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++Cd +++++MmbId ++CdtrAgt ++IntrmyAgt +Purp ++Cd(or	Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee. Code Codes according to External Purpose Code
D D D D D D D D D	01 O 01 O 01 M 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++Cd +++++MmbId ++CdtrAgt ++IntrmyAgt +Purp ++Cd(or +RelRmtInf	Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee. Code Codes according to External Purpose Code Related Remittance Information
D D D D D D D D D	01 O 01 O 01 M 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++Cd +++++MmbId ++CdtrAgt ++IntrmyAgt +Purp ++Cd(or +ReIRmtInf +RmtInf	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee. Code Codes according to External Purpose Code Related Remittance Information Remittance Information
	01 O 01 O 01 O 11 M 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++Cd +++++MmbId ++CdtrAgt ++IntrmyAgt +Purp ++Cd(or +RelRmtInf +RmtInf ++Ustrd	Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee. Code Codes according to External Purpose Code Related Remittance Information Remittance Information Unstructured CBPR+: 01
	01 O 01 O 01 O 11 M 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++Cd +++++MmbId ++CdtrAgt ++IntrmyAgt +Purp ++Cd(or +RelRmtInf +RmtInf +Hustrd ++Strd	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee. Code Codes according to External Purpose Code Related Remittance Information Remittance Information Unstructured CBPR+: 01 Structured
	01 O 01 O 01 O 11 M 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++Cd +++++MmbId ++CdtrAgt ++IntrmyAgt +Purp ++Cd(or +RelRmtInf +RmtInf ++Ustrd ++Strd +++TaxRem	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee. Code Codes according to External Purpose Code Related Remittance Information Remittance Information Unstructured CBPR+: 01 Structured Tax Remittance Information
	01 O 01 O 01 O 11 M 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++Cd +++++MmbId ++CdtrAgt ++IntrmyAgt +Purp ++Cd(or +RelRmtInf +RmtInf +RmtInf ++Ustrd ++Strd +++TaxRem +++GrnshmtRmt	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee. Code Codes according to External Purpose Code Related Remittance Information Remittance Information Unstructured CBPR+: 01 Structured Tax Remittance Information Garnishment Remittance Information
	01 O 01 O 01 O 11 M 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++Cd +++++MmbId ++CdtrAgt ++IntrmyAgt +Purp ++Cd(or +RelRmtInf +RmtInf ++Ustrd ++Strd +++TaxRem	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee. Code Codes according to External Purpose Code Related Remittance Information Remittance Information Unstructured CBPR+: 01 Structured Tax Remittance Information Garnishment Remittance Information Creditor Reference Info.
	01 O 01 O 01 O 11 M 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++MmbId ++CdtrAgt ++IntrmyAgt +Purp ++Cd(or +RelRmtInf +RmtInf ++Ustrd ++Strd +++TaxRem +++GrnshmtRmt +++CdtrRefInf +++Tp	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee. Code Codes according to External Purpose Code Related Remittance Information Remittance Information Unstructured CBPR+: 01 Structured Tax Remittance Information Garnishment Remittance Information Creditor Reference Info. Type
	01 O 01 O 01 O 11 M 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++MmbId ++CdtrAgt ++IntrmyAgt +Purp ++Cd(or +RelRmtInf +RmtInf +RmtInf ++Ustrd ++Strd +++TaxRem +++GrnshmtRmt +++CdtrRefInf	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee. Code Codes according to External Purpose Code Related Remittance Information Remittance Information Unstructured CBPR+: 01 Structured Tax Remittance Information Garnishment Remittance Information Creditor Reference Info. Type Code: SCOR.
	01 O 01 O 01 O 11 M 01 O	++++BICFI ++++CIrSysMmbId +++++CIrSysId +++++Cd +++++MmbId ++CdtrAgt ++IntrmyAgt +Purp ++Cd(or +RelRmtInf +RmtInf ++Ustrd ++Strd +++TaxRem +++GrnshmtRmt +++CdtrRefInf +++Tp	BIC Clearing System Member Identification Clearing System Identification Code Always supplied with "Member Identification" Member Identification Always supplied with "Code" Creditor Agent Intermediary Agent 1 Purpose Reason for the Trx from the order. If possible, the element (e.g. "SALA") is displayed to the ordering party and the payee. Code Codes according to External Purpose Code Related Remittance Information Remittance Information Unstructured CBPR+: 01 Structured Tax Remittance Information Garnishment Remittance Information Creditor Reference Info. Type

				QR, SCOR or ISR (LSV) reference
D	03	Ο	+++AddtlRmtInf	Additional Remittance Information
				Reject code for QR, SCOR input: $0 = \text{no rejection}$, $1 = \text{rejection}$, (only pacs.008)
D	01	Ο	+RltdDts	Related Dates
D	01	Ο	++AccptncDtTm	Acceptance Date Time
D	01	0	++TradDt	Trade Date
D	01	Ο	++ TxDtTm	Transaction DateTime
				Time stamp of the transaction
D	01	Ο	+RltdPric	Related Price
				Indication of prices that have not been deducted directly from the booking amount (example
				express charges per end of month).
D	01	Ο	+FinInstrmId	Financial Instrument Identification
D	01	0	++ISIN	Securities are identified exclusively by means of the ISIN.
D	01	0	++Desc	Name of the security
D	01	0	+RtrInf	Return Information
D	01	0	++OrgnlBkTxCd	Original Bank Trx Code
D	01	Ο	++Orgtr	Originator
D	01	Ο	++Rsn	Reason
D	01	Ο	+++Cd(or	Code
D	01	N	+++Prtryor)	Proprietary
				Is not used.
D	0n	Ο	++AddtlInf	Additional Information
D	01	Ο	+CorpActn	Corporate Actions
D	11	М	++EvtTp	Event Type
D	11	М	++Evtld	Event Identification
D	01	0	+AddtlTxInf	Additional Transaction Information

Additional information/info text from the bank regarding the transaction

10.8 Bank Transaction Code (BTC)

Zürcher Kantonalbank supplies all BTCs listed in a <u>separate document</u> on the website of <u>SIX Swiss Payment</u> <u>Standards</u>Furthermore, additional BTCs are supplied from the areas of payment transactions, cash management and securities. The description of all BTCs is available from <u>ISO20022.org</u>.

10.9 Amount elements

General comments

- The amount details on the C level are only supplied for currency exchange or direct deductions of charges. The two elements Instructed Amount and Transaction Amount are shown in the D level
- The booking and transaction details are stored in the D level in the Entry Details part of the camt messages.
- This part contains the "Batch" and "Transaction Details" blocks. Both blocks reference, for example, the pain.001 (Message Id and Payment Info Id) that triggered the debits. The Batch element contains additional elements for collective booking, namely the number of transactions and the total amount. The Transaction Details element contains further details such as references, Bank Transaction Code, Related Parties, etc. for each individual transaction of a collective booking or single booking.
- If a camt message is delivered without details, the "Transaction Details" block is omitted; but the "Batch" block is supplied. This ensures that the reference to the underlying collective booking is reported back.
- Original currency/target currency The indicated exchange rate is calculated from the given currency pair. The first currency is called the source currency and the second is called the target currency. Translated to the exchange rate: To buy one unit (1 or 100) of the source currency, the corresponding value of the target currency must be paid or sold. As a rule, the target currency in the camt is always CHF (example 1 USD = 1.0149 CHF).

Examples

- Collective booking with details in camt.053. No delivery of a camt.054.
 3 Payments (pain.001 Instructed Amount): USD 1015, USD 1522, USD 2030. Total USD 4567.
 The difference between Instructed and Transaction Amount is explained by the "CRED" charge option selected in the pain.001. If the beneficiary bears the charges, ZKB's charges are deducted directly from the transfer amount.
- Collective booking with details in camt.053. No delivery of a camt.054.
 Payments (pain.001 Equivalent Amount): CHF 1000, CHF 1500, CHF 2000, Currency of Transfer: USD. Total CHF 4500.
- 3. Incoming QR payments aggregated booked.
- 4. Incoming payment from abroad in USD

	1. Payments with instructed Amounts	2. Payments with equivalent Amounts	3. Incoming C	(R payments	4. Incoming foreign payment
A Msg-ld	053-1	053-2	053-3	054-3	054-4
B Stmt	Stmt	Stmt	Stmt	Ntfctn	Ntfctn
C Ntry			QR IBAN and	QR IBAN and	
C +NtryRef			client-ID (6	client-ID (6	
•			digits)	digits)	
C +Amt (account currency) CHF 4500	CHF 4500	Total	Total	CHF 166
C +AcctSvcrRef	BookNo1	BookNo2	BookNo3	BookNo3	BookNo4
C +AmtDtls		empty			
C ++InstdAmt	instructed amount	- 19			
C +++Amt	USD 4567				CHF 166
C ++TxAmt	transaction amount				
C +++Amt	USD 4555				USD 168
C ++CntrValAmt	counter value amount				
C +++Amt	CHF 4500				CHF 166
C +++CcyXchg	C111 1500				2111 100
C ++++SrcCcy	USD				USD
C ++++TrgtCcy	CHF				CHF
C ++++XchgRate	1.0149				1.012
D NtryDtls	1.0145				1.012
D Btch					
D +Msgld	AL_pain.01	AL_pain.01			
D +PmtInfld	BL_pain.01	BL_pain.01			
D +NbOfTxs	3	3	78	78	
D +TtlAmt	CHF 4500	CHF 4500	Total	Total	
D TxDtls	3 x TxDtls	3 x TxDtls	TOtal	78 x TxDtls	
D ++Msgld	AL_pain.01	AL_pain.01		70 X 1XD(15	
D ++AcctSvcrRef	BuchNr1	BuchNr1		_	BookNo4
D ++PmtInfld	BL_pain.01	BL_pain.01		_	DOOKINO4
D ++InstrID	CL_pain.01	CL_pain.01		-	
D ++EndToEndID	E1, E2, E3	E1, E2, E3		-	E4
D +Amt	instructed amount	amount in account ccy		- individual	C4
(transaction amount with	USD 1015	CHF 1000			USD 168
currency attribute)	USD 1522	CHF 1500		amounts	U3D 100
currency attribute)	USD 2030	CHF 1300 CHF 2000			
D . A+D+l-					
D +AmtDtls	3 x AmtDtls	3 x AmtDtls			
D Instd Amt	LICD 101E	LICD 101E			LICD 160
D ++InstdAmt	USD 1015	USD 1015			USD 168
D +++Amt	USD 1522	USD 1522 USD 2030			
	USD 2030	USD 2030			
	USD 1012	USD 1012			USD 168
D TvAm+					100 ענט
D ++TxAmt	USD 1518 USD 2025	USD 1518			
D +++Amt	U3D 2023	USD 2030			
D ++CntrValAmt		Counter value amount			
D +++Amt		USD 1015			
		USD 1522			
D		USD 2030			
D +++CcyXchg		LICD			
D ++++SrcCcy		USD			
D ++++TrgtCcy		CHF			
D ++++XchgRate	A 1 Pat 11 11 11 11	1.0149			
C AddtlNtryInf	Additional booking info	ormation			