Swiss Payment Standards 2022

Swiss Business Rules
for Payments and Cash Management
for Customer-Bank Messages

Version 3.0, valid from 18 November 2022
Change history

All the changes carried out in this document are listed below with the version designation, the change date, a brief description of the change and references to the chapters affected.

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Change description</th>
<th>Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0</td>
<td>11.03.2022</td>
<td>Complete revision due to the change to the ISO 20022 version level 2019</td>
<td>All</td>
</tr>
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<td>26.02.2021</td>
<td>Last edition based on the previous ISO 20022 version level</td>
<td></td>
</tr>
<tr>
<td>1.0</td>
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<td>First edition</td>
<td>All</td>
</tr>
</tbody>
</table>

Table 1: Change history

Please address all suggestions, corrections, and proposed improvements to this document to:

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All personal designations are to be regarded as gender neutral.

If you detect any errors in this document or have any ideas or suggestions for improvements we would be very grateful if you would notify these by e-mail to operations.sic@six-group.com.
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1 Introduction

1.1 Purpose

The Swiss Payment Standards for the implementation of the message standard for "Payments Initiation" and "Cash Management" based on the ISO 20022 standard are developed on behalf of PaCoS (Payments Committee Switzerland). This version is based on "ISO 20022 Maintenance Release 2019", the current EPC recommendations and the "Cross-Border Payments and Reporting Plus (CBPR+) Guidelines" from SWIFT.

The Swiss Payment Standards consist of the following documents:
- Swiss Business Rules (this document)
- Swiss Implementation Guidelines
  - for Credit Transfers (pain.001)
  - for the Swiss Direct Debit procedure (pain.008)*
  - for Cash Management messages (camt.052, camt.053 and camt.054)
  - for the Status Report (pain.002)
  - for the QR-bill

The Business Rules document describes the global requirements for members of the payments community. It covers the following topics:
- Definition and description of the individual business cases with the relevant players and the messages used (payment types, report variants).
- Description of the most important validation rules and error handling.
- Description of global issues impacting the processing of payment instructions.

The Implementation Guidelines serve as a guide for the technical implementation of the standard and provide assistance for the realization of the individual message types. They describe the XML structures and validation rules in detail. Annex A of the Business Rules explains the symbols used for graphical XML representation.

1.2 Change history

The Swiss Business Rules and Implementation Guidelines are subject to change by SIX Interbank Clearing Ltd
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Changes and enhancements are made by SIX Interbank Clearing Ltd.

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

* The Implementation Guidelines for the Swiss direct debit procedure (pain.008) are still based on "ISO 20022 Maintenance Release 2009".
1.3 User aspects

The Swiss Payment Standards are designed to enable financial institutions and their customers to make efficient SEPA payments in Switzerland and Liechtenstein and cross-border payments via the SWIFT network.

The SIC and euroSIC Regulations and Implementation Guidelines, the SEPA Credit Transfer Rulebook and the associated EPC Implementation Guidelines, as well as SWIFT’s specific market practice for cross-border payments “Cross-Border Payments and Reporting Plus (CBPR+)” form the basis of this. Experience has shown that the requirements of some other networks are also covered.

The scope and application of the regulations of the respective systems and networks are part of the customer offering and may be handled differently by individual institutions.

The Swiss Payment Standards support the end-to-end use of IBAN (International Bank Account Number) and structured data elements, especially relating to the addresses of the various parties.

The use of these elements, which is mandatory in some cases, results from the underlying regulations and specifications and is an intrinsic part of the Swiss Payment Standards.

1.4 Scope

1.4.1 Range of application

As mentioned in the title, this document deals with messages for payments initiation (pain) and cash management (camt). The following messages are described:

- Customer Credit Transfer Initiation (ISO pain.001)
- Customer Direct Debit Initiation (ISO pain.008)
- Customer Payment Status Report (ISO pain.002), hereinafter referred to as the "Payment Status Report"
- Customer Account Report (ISO camt.052)
- Customer Statement (ISO camt.053)
- Customer Debit/Credit Notification (ISO camt.054)

The term "document" is often used interchangeably with "message". These terms refer to an account statement or the customer’s order with one or more payments transmitted to or received from the financial institution in a transfer packet.

It primarily describes the message exchange between the customer and the financial institution. The respective roles of the clearing systems (ACH) and the actual messages exchanged between the financial institutions (e.g. interbank messages, pacs.nnn) are not within the scope of this document. They are only covered insofar as this is necessary for the description of the Business Rules.

1.4.2 Offerings of the financial institutions

The Swiss Payment Standards are a voluntary market practice that enable uniform order booking for the market infrastructures and schemas defined by PaCoS, or allows uniform delivery of status messages and account data.

The rules for processing customer orders (e.g. cut-off times, handling of individual attributes such as the processing of partially erroneous orders or the reporting of specific order statuses, etc.) are not
described in this Market Practice but are rather part of the customer offer and may be handled differently by the individual institutions.

1.4.3 Elements not relevant for the Swiss Payment Standards

Elements that are not described in the Business Rules and Implementation Guidelines of the Swiss Payment Standards may only be used after consultation with the respective financial institution.

Financial institutions are free to accept and process elements that are not described in the Business Rules and Implementation Guidelines of the Swiss Payment Standards. End customers are advised to use these only after consultation with the respective financial institution.

In the case of cash management messages (delivery of account data to end customers), only the elements that are relevant for payment transactions in Switzerland are described. Financial institutions may also supply additional elements provided for in the messages which are not described in the Swiss Payment Standards.

1.4.4 Additional Optional Services (AOS)

In general, the recommendations in this document are supported by all Swiss financial institutions. Additional services that are not offered by all financial institutions are identified as “Additional Optional Services” (AOS) and marked correspondingly in the appropriate places.

1.5 Effect on other channels

The Swiss Payment Standards refer to the direct exchange of ISO 20022 messages. The description of the respective elements and their validation can also be applied analogously to the other channels in the customer-bank relationship. This facilitates interoperability between the channels as well as uniform treatment of customer orders and account data provided to the customer.

In particular, the Swiss Payment Standards should be applied directly or mutatis mutandis concerning the following parameters: properties of entry fields, such as length, structure or their validation; scope and structure of data provided to the customer; naming of elements in interfaces; type and use of references (see chapter 3.3).

Examples include the input screens in online banking, offerings based on an API (Application Programming Interface) or other software solutions that can be used to issue a payment instruction or to receive and display account data.

The designations of the messages, the variant and the specific use in accordance with the Swiss Payment Standards also serve as a basis for the description of offers in technical channels or interfaces as well as for file names.

Channel-specific features or regulatory requirements, such as for payments at post office counters, have higher priority than the Swiss Payment Standards and do not conflict with their application.

The rule for processing orders and providing feedback and account data is part of the customer offering and may be handled differently by the individual institutions.
1.6 References

Further information on the Swiss Payment Standards and the respective principles can be found on the following web pages.

<table>
<thead>
<tr>
<th>Organization</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIX</td>
<td><a href="http://www.iso-payments.ch">www.iso-payments.ch</a></td>
</tr>
<tr>
<td></td>
<td>validation.iso-payments.ch</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.einfach-zahlen.ch">www.einfach-zahlen.ch</a></td>
</tr>
<tr>
<td></td>
<td><a href="http://www.paymentstandards.ch">www.paymentstandards.ch</a></td>
</tr>
<tr>
<td>SIC (Swiss Interbank Clearing Ltd)</td>
<td><a href="http://www.six-group.com/interbank-clearing">www.six-group.com/interbank-clearing</a></td>
</tr>
<tr>
<td>EPC</td>
<td><a href="http://www.europeanpaymentscouncil.eu">www.europeanpaymentscouncil.eu</a></td>
</tr>
<tr>
<td>SWIFT</td>
<td><a href="http://www.swift.com">www.swift.com</a></td>
</tr>
<tr>
<td>ISO 20022</td>
<td><a href="http://www.iso20022.org">www.iso20022.org</a></td>
</tr>
<tr>
<td>The Wolfsberg Group</td>
<td><a href="http://www.wolfsberg-principles.com">www.wolfsberg-principles.com</a></td>
</tr>
</tbody>
</table>

Table 2: Links to the relevant web pages
2 Business cases

The Swiss Payment Standards support the most common business cases in payment transactions for the customer-bank interface.

The following explanations describe the regulations that are applied uniformly within the framework of the Swiss Payment Standards in addition to the individual Implementation Guidelines.

2.1 Transfers – Credit Transfer Initiation (pain.001)

2.1.1 General

The XML message "Customer Credit Transfer Initiation" (pain.001) is used to electronically initiate transfer orders by customers to their remitting financial institution. It is used based on the ISO 20022 XML schema "pain.001.001.09".

The "Customer Credit Transfer Initiation" (pain.001) allows order booking of multiple payment instructions for all payment types with a single message. All regulations also apply, mutatis mutandis, for the placement of single instructions.

The XML message “pain.001” is essentially structured as follows:

- **A-level**: Message level, "Group Header". This block must be present exactly once.
- **B-level**: At the debtor (on the debit side), "Payment Information". This block must occur at least once and usually contains several C-levels.
- **C-level**: At the creditor (on the credit side), "Credit Transfer Transaction Information". This block must occur at least once per B-level. It contains all C-levels (transactions) associated with the B-level (debit).

*Figure 1: Basic message structure of the "pain.001" XML message*
2.1.2 Payment types

The Swiss Payment Standards distinguish four payment types according to the supported market infrastructures and schemas.

Payment type "D" (domestic)
Payment type "D" describes orders for payments within Switzerland and Liechtenstein that are executed in CHF and EUR via SIC or euroSIC (or according to their regulations).

Payment type "S" (SEPA)
Payment type "S" describes orders for payments executed under the SEPA Credit Transfer (SEPA CT) Rulebook and Implementation Guidelines.
This payment type can only be executed in EUR and requires mandatory use of the IBAN. In addition, the charge regulation type is restricted to SLEV.
This payment type can only be used if the debtor's financial institution participates in the SEPA CT procedure.

Payment type "X" (cross-border and foreign currency domestic)
Payment type "X" describes orders for payments that are either paid to a financial institution abroad and not processed in the SEPA CT procedure, or are made within Switzerland and Liechtenstein in currencies other than CHF and EUR.
The scope and regulations for this payment type are aligned with SWIFT's Cross-Border Payments and Reporting Plus (CBPR+) Guidelines.
This payment type can only be used if the financial institution offers it. Financial institutions may restrict the use to individual currencies or corridors.

Payment type "C" (bank cheque / Postcash)
Payment type "C" describes orders for the issue of bank cheque / Postcash, either domestic or cross-border.
This payment type can be used only in agreement with the respective financial institution.
<table>
<thead>
<tr>
<th>Payment type</th>
<th>D</th>
<th>S</th>
<th>X</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Domestic</td>
<td>SEPA</td>
<td>Cross-border and foreign currency</td>
<td>Bank cheque / Postcash domestic and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>domestic</td>
<td>foreign</td>
</tr>
<tr>
<td>Comment</td>
<td></td>
<td></td>
<td>V1: Foreign currency (FC) domestic</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>V2: Cross-border</td>
<td></td>
</tr>
<tr>
<td>Payment Method</td>
<td>TRF</td>
<td>TRF</td>
<td>TRF</td>
<td>CHK</td>
</tr>
<tr>
<td>Service Level</td>
<td>SEPA not permitted</td>
<td>SEPA</td>
<td>SEPA not permitted</td>
<td>SEPA not permitted</td>
</tr>
<tr>
<td>Creditor Account</td>
<td>IBAN (QR-IBAN) or account</td>
<td>IBAN</td>
<td>IBAN or account</td>
<td>Supply not permitted</td>
</tr>
<tr>
<td>Creditor Agent</td>
<td>Financial institution* domestic (CH/LI)</td>
<td>BIC (optional)</td>
<td>V1: Financial institution* domestic (CH/LI)</td>
<td>Supply not permitted</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>V2: Financial institution abroad</td>
<td></td>
</tr>
<tr>
<td>Currency</td>
<td>CHF/EUR</td>
<td>EUR</td>
<td>V1: All except CHF/EUR</td>
<td>All</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>V2: All</td>
<td></td>
</tr>
</tbody>
</table>

*Table 3: SPS payment types*

*Optional when using an IBAN/QR-IBAN, as the Creditor Agent is then determined from the IBAN/QR-IBAN*

### 2.1.3 Inheritance of instructions

All instructions defined on the B-level are automatically valid for all corresponding C-levels. For elements that are allowed on multiple levels, the definition is only allowed on one level (i.e. either the B- or C-level, but not both). This matches the ISO 20022 rule.

Example: "Category Purpose" element (<CtgyPurp>): If the SALA instruction exists at the B-level, then all C-levels are also automatically interpreted as SALA.

### 2.1.4 Grouping of payments

In a message (a credit transfer initiation), payments can be grouped according to various criteria. In this case, all payments (C-level) which have certain common features, e.g. the same execution date (Requested Execution Date), are grouped together in a single Payment Information (B-level).

In principle, there are three possible variants as to how individual payments can be grouped at the B-level. In addition to the specifications from the ISO standard, provisions from these Business Rules and the Implementation Guidelines influence the structuring of the B- and C-levels. These are described below.
Figure 2: Grouping variants ("single", "grouped", "mixed")

<table>
<thead>
<tr>
<th>Variants</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>single</td>
<td>Each B-level contains exactly one C-level. In this variant, the B-level elements are repeated for each C-level, even if they are identical. This structure usually causes all payments to be executed and booked individually.</td>
</tr>
<tr>
<td>grouped</td>
<td>The message contains only one B-level. All elements that can be delivered at the B-level are used only once per message. However, this requires that the data values in the &quot;Payment Type Information&quot;, &quot;Ultimate Debtor&quot; and &quot;Charge Bearer&quot; elements are identical for all payments.</td>
</tr>
<tr>
<td>mixed</td>
<td>Several B-levels with one or more C-levels are used. This structure allows the batch booking of the individual C-levels per B-level (one posting per B-level). This is the most frequently used structure.</td>
</tr>
</tbody>
</table>

Table 4: Grouping variants ("single", "grouped", "mixed")

2.1.5 Forming groups

Payments for which all elements of the B-level are identical can be grouped together into a B-level (see the Implementation Guidelines for elements in the B-level).

The following elements can be used either on the B- or C-level but not on the B- and C-level at the same time. If these elements (including their sub-elements) are identical, they can be supplied at the B-level.

- Payment Type Information (for details see chapter 2.1.6)
- Ultimate Debtor
- Charge Bearer
2.1.6 Grouping based on "Payment Type Information"

The "Instruction Priority" and "Category Purpose" sub-elements are only considered when used at the B-level. Their use therefore always leads to a separate B-level. If both elements are identical in two C-levels, they can be combined into a B-level, if the C-levels allow this.

- Payment Type Information / Instruction Priority
- Payment Type Information / Category Purpose

As a consequence, the following sub-elements must also be identical, since they must also be supplied with the "Payment Type Information" component at the B-level.

- Payment Type Information / Service Level
- Payment Type Information / Local Instrument

Rule: For all payments (C-level) in which "Instruction Priority" or "Category Purpose" are to be used, a separate B-level must be constructed for each unique combination of "Instruction Priority", "Category Purpose", "Service Level" and "Local Instrument".

2.1.7 Batch booking

The "BatchBooking" batch booking element controls whether a batch or individual booking is to be made by the financial institution:

- TRUE: A batch booking is made per Payment Information (B). Across each B-level, the currency as well as the "Charge Bearer" and "Instruction Priority" elements must be identical.

- FALSE: An individual booking is to be made per Credit Transfer Transaction Information (C).

If the element is not supplied, the booking will be made in the same way as TRUE.

2.1.8 Use of batch booking in Switzerland

The Batch Booking TRUE instruction leads to a batch booking, independent of the number of transactions (C-level) in a batch order (B-level).

This has the effect that this batch booking can be displayed in a batch booking breakdown (depending on the offer of the financial institution and the settings of the master data), e.g. for automatic or manual creditor reconciliation.
FALSE results in a single booking per Transaction Information (C):

FALSE results in a single booking per Transaction Information (C):

Figure 3: Batch Booking FALSE

TRUE results in a batch booking per B-level, if possible (prerequisite: currency, charge bearer etc. are the same):

TRUE results in a batch booking per B-level, if possible (prerequisite: currency, charge bearer etc. are the same):

Figure 4: Batch Booking TRUE

The messages are consequently validated or rejected in case of error.
Note: The indication in the "Batch Booking" element is not a "command" but moreover a request from the customer to the financial institution, which the financial institution will comply with as far as possible. Implicitly, the application of this element also has an impact on further notifications, e.g. account statements in paper or electronic form.

2.2 Swiss direct debits – Direct Debit Initiation (pain.008)

The A-, B- and C-levels for direct debits are interpreted in the same way as in a "Customer Credit Transfer", although the "Debtor" and "Creditor" roles are reversed (the B-level corresponds to the "Creditor" and the C-level corresponds to the "Debtor"). The definitions of the elements in chapter 2.1 "Transfers – Credit Transfer Initiation (pain.001)" also apply correspondingly to direct debits. The specific details for processing the "Customer Direct Debit Initiation" (pain.008) message are described in the Implementation Guidelines for the Swiss Direct Debit Procedure.

ISO 20022 Maintenance Release 2009 (pain.008.001.02 and pain.002.001.03) is supported. There are currently no plans to switch to a newer version.

Analogous to the payment instruction, the financial institutions generally provide a status report in the "pain.002" format for each submitted message, although a pain.002.001.10 (2019 version) can also be used for this purpose.

2.3 Status Report (pain.002)

A submitted "Customer Transfer Initiation" or "Customer Direct Debit Initiation" is always answered with at least one “Payment Status Report”.

The status message is a direct, instantaneous response by the financial institution to the received "Customer Credit Transfer Initiation" or "Customer Direct Debit Initiation" message. The status message can either be a response to the entire message or only to individual B-levels of the message. It is not an execution confirmation from the financial institution, so the status message cannot be used to reconcile debits or incoming payments.

The detailed description of the "Customer Payment Status Report" (pain.002) is provided in its corresponding Implementation Guideline. This Guideline also contains several Additional Optional Services (AOS) for the Status Report.
2.4 Customer-bank messages (reports) – Cash Management (camt.05x)

The Cash Management messages are used for reporting purposes for customers acting as the debtor (<Debtor>) or as the creditor (<Creditor>).

Swiss financial institutions can provide the following message types within the framework of the Swiss Payment Standards.

2.4.1 Basic message structure

In messages (A-level, Document), the B-, C- and D-level blocks are interpreted in customer cash management as follows:

B-level: Account level (Statement) – information in the statement (report) that relates to the account, e.g. account number, currency, and balance.

C-level: Amount level (Entry) – information about an entry, e.g. date, debit/credit, amount and currency. The C-level is repeatable and may be missing if there are no entries.

D-level: Amount details (Entry Details) – detailed information about a booking, e.g. debtor references (e.g. "End to End Identification") or creditor reference ("Remittance Information", e.g. QR-Reference or Creditor Reference) previously entered in the "pain.001".

The following overview shows the most important differences in the significant information.

<table>
<thead>
<tr>
<th>Information/message</th>
<th>camt.052 Account Report</th>
<th>camt.053 Statement</th>
<th>camt.054 Debit/Credit Notification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>Mandatory</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Account (Statement: B-level)</td>
<td>Mandatory²</td>
<td>Mandatory</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Booking (Entry: C-level)</td>
<td>Optional</td>
<td>Optional</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Details of the booking (Entry Details: D-level)</td>
<td>Optional</td>
<td>Optional</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Booking</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Reservation</td>
<td>✓</td>
<td>–</td>
<td>✓</td>
</tr>
<tr>
<td>Booking details</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

✓ = attribute may occur / – = attribute does not occur

Table 5: Characteristics of the Cash Management messages

¹ balance optional
² without balance
Definitions:

**Booking:** This is a definitive entry (usually the result of day-end processing) where deletion is no longer possible. A correction is only made via a reversal entry visible to the customer.

**Reservation:** The reservation becomes booked at day-end (see above). Even in case of a booking as a result of intraday processing, a correction is only possible via a booking reversal that is visible to the customer.

The effective handling and differentiation or the time of conversion of reservations and bookings may differ per financial institution.

2.4.2 "camt.053" accounting-relevant messages (day-end)

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

<table>
<thead>
<tr>
<th>New ISO 20022 messages</th>
<th>Examples of alternative messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. &quot;camt.053&quot; account statement with internal batch booking breakdown</td>
<td>MT940 Customer Statement Message</td>
</tr>
<tr>
<td>2. &quot;camt.053&quot; account statement with external batch booking breakdown in a &quot;camt.054&quot;§</td>
<td></td>
</tr>
</tbody>
</table>

*Table 6: Accounting-relevant messages*

2.4.3 "camt.052" messages (intraday)

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

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

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

<table>
<thead>
<tr>
<th>New ISO 20022 messages</th>
<th>Examples of alternative messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. &quot;camt.052&quot; account report with internal batch booking breakdown</td>
<td>MT941 Balance Report MT942 Interim Transaction Report</td>
</tr>
<tr>
<td>2. &quot;camt.052&quot; account report with external batch booking breakdown in &quot;camt.054&quot;</td>
<td></td>
</tr>
</tbody>
</table>

*Table 7: Cash management messages: "camt.052"*

---

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

** Not every financial institution offers messages relevant for cash management.
2.4.4 Dual role of "camt.054"

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

<table>
<thead>
<tr>
<th>New ISO 20022 messages</th>
<th>Examples of alternative messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. &quot;camt.054&quot; notification (debit and credit notes)</td>
<td>MT900 Confirmation of Debit</td>
</tr>
<tr>
<td></td>
<td>MT910 Confirmation of Credit</td>
</tr>
</tbody>
</table>

Table 8: Cash management messages: "camt.054"

2.4.5 Batch booking scenarios

Different batch booking scenarios are supported by the Swiss Payment Standards. A useful distinction is made between "grouped by the customer" vs. "grouped by the financial institution".

- **Grouped by the customer**: The customer is in the active role. The customer batch books transactions in transfer messages (pain.001) or batch books SEPA Direct Debits (pain.008) by using the batch booking indicator (see chapter 2.1.7).

- **Grouped by the financial institution**: The bank is in the active role. It batch books transactions on behalf of the customer or for the customer, for example, when QR-bills are received or from the Swiss direct debit procedure.

Batch booking breakdown is usually provided by financial institutions primarily when the financial institution is batch booking, because in this scenario the customer needs the breakdown for account reconciliation.

The rules for batch booking and breakdown within a standardized procedure are described in chapter 3.3.3.
3 Global topics

The topics covered in this chapter relate to developments and offers that have a direct or indirect impact on all IGs of the SPS.

3.1 Structured address

3.1.1 Structure and definition

The addresses of the parties involved in an ISO 20022 message can be either structured or unstructured (sub-element “Address Line”) in the "Name" and "Postal Address" elements.

The following sub-elements are recommended for the structured address of parties in Switzerland and Liechtenstein: "Street Name", "Building Number", "Post Code", "Town Name" and "Country".

The use of the elements for foreign addresses is based on the recommendations of the respective country or market area.

The specification of the places "Town Name" and "Country" are mandatory in any case and are obligatory elements in the message.

The implementation is described in the "Swiss Implementation Guidelines for Customer-to-Bank Messages for Credit Transfers in Payment Transactions" chapter 3.11 "Use of address information".

3.1.2 Mandatory introduction in November 2022 and November 2025

As of November 2022, only the structured address can be used in cross-border payment transactions (payment type "X") for the "Ultimate Creditor" and "Ultimate Debtor" parties.

According to current knowledge, the use of the structured address will be mandatory from November 2025 for all parties and all payment types ("D" for domestic, "S" for SEPA, "X" for cross-border and domestic foreign currency).

The minimum requirements are based on the specifications in the respective interbank payment transactions, such as the Implementation Guidelines for Interbank Messages in SIC/euroSIC, the specifications of the EPC and the regulations for cross-border payments, as well as the underlying regulatory provisions.

In case of non-compliance with the minimum requirements, the financial institutions may reject a payment instruction. For deposits at the post office counter, there are additional requirements for the data of the "Ultimate Debtor".

The DD+/BDD procedure and the issuing and processing of bank cheques are exempt from the structured address requirement in Switzerland.
3.2 References in messages

The references used in the various ISO 20022 messages serve to identify a message, a transaction or a specific business case.

In addition to point-to-point references that are only used between the individual players of a message, there are also end-to-end references that are transmitted unchanged along the entire transmission path from the debtor to the creditor. Furthermore, there can be references from other systems, such as a booking reference or a business case reference outside of payment transactions in the case of cash management messages.

3.2.1 References in the processing chain

This type of reference is used to identify a message, a message part (e.g. Payment Information Identification 1 for a payment group) or a transaction (Instruction Identification 2) and is always reassigned in the processing chain.

These references have no meaning for the actual business case, but are used for technical assignment, among other things.
3.2.2 Customer references

A customer reference is usually passed on unchanged throughout the entire processing chain. This enables a clear assignment of the transaction or the underlying business case.

The following customer references are provided for payment instructions in the Swiss Payment Standards.

3.2.2.1 Customer reference as "Remittance Information"

The references in the "Remittance Information" are created by the creditor or the invoice issuer and communicated to the debtor as part of the invoicing or instruction to settle a claim.

The debtor provides this reference when creating a payment instruction. Provided that the respective systems in processing support this, the reference is passed on unchanged along the entire processing chain and made available to the creditor. In the direct debit procedure, the reference is provided by the debtor with the direct debit instruction and forwarded by the debtor's financial institution in the payment.

The "Remittance Information" can be provided in structured form (the creation of the reference is predefined and can be validated) or unstructured form (free text). The structured reference is used in Switzerland and Liechtenstein for standardized procedures according to chapter 3.3.

This enables the creditor to allocate the incoming payment to the respective business case and to update their accounts receivable. When using structured references, this process can be easily automated.

The Swiss Payment Standards describe the following references for "Remittance Information":

- Use of the Swiss QR reference

  In Switzerland, the QR reference allows creditors to automatically match their invoices with incoming payments. The QR reference corresponds to the former ISR reference: 26 numeric characters (to be freely assigned by the customer) plus a check digit. Use of the QR reference is only permitted with an associated mandatory QR-IBAN in the "Creditor Account/IBAN" element.

  This reference is formally checked throughout the entire processing chain and rejected in the event of an error.

- Use of the ISO Creditor Reference

  The ISO Creditor Reference (ISO 11649) allows creditors to automatically match their invoices with incoming payments.

  Changing this reference is not allowed. It must contain the "RF" value in position 1-2 and a correct check digit in position 3-4, up to a maximum of 25 characters.

  **Note:** For payment type "D" (domestic, payment in CHF and EUR), the ISO creditor reference according to ISO 11649 must be supplied when using the "SCOR" reference type code.
• Use of the IPI reference

The IPI reference is another structured reference type supported in SPS, which can be used analogously to the ISO creditor reference. Today, it is mainly used in the direct debit procedure.

• Unstructured customer reference

Instead of the structured reference, a customer reference can also be provided in unstructured form, maximum length: 140 characters).

3.2.2.2 "End To End Identification" ④

"End To End Identification" is used to uniquely identify a transaction and is assigned by the debtor. This reference enables both the automatic allocation of a debit in the debtor’s accounting and the identification of a transaction in the event of clarifications or queries, e.g. in contact with the creditor or the financial institutions involved.

3.2.2.3 "UETR" ⑤

The "UETR" is a globally unique reference comprising a Universally Unique Identifier (UUID). The reference formed in this way is always globally unique and one-of-a-kind and enables tracking across multiple parties or systems, for example. However, it does not contain any further business logic and can therefore only be used for transaction reconciliation to a limited extent.

3.2.3 Business case references in Cash Management messages

In Cash Management messages, in addition to references from incoming and outgoing payments, references are also provided from other financial institution systems or other business cases underlying a creditor booking.

Examples include the actual booking reference (Account Servicer Reference) or references from card transactions.
3.2.4 Creation of references

Depending on their type and use, references are created by all players in the processing chain or originate from outside and are supplied for a specific transaction.

If a reference is mandatory due to the schema used (XSD), but is not available for processing reasons, it is replaced by “NOTPROVIDED” if allowed. The following graphic shows an example of which player creates a specific reference.

Legend:
Elements marked in red are generated by the debtor.
Elements marked in blue are generated by the payer's financial institution.
Elements marked in green are generated by the payee's financial institution.

Figure 6: Reference creation in relation to the players
3.3 Standardized procedure

3.3.1 Description

The standardized procedures in Switzerland allow an invoice issuer or service provider to easily and efficiently allocate incoming payments.

The procedures are based on a structured and standardized reference that can be formally validated both when instructions are placed and when payments are processed. Orders with a formally invalid or missing reference are generally rejected.

Checking and securing the reference allows automated reconciliation with the respective claims when payments are received.

In Switzerland and Liechtenstein, the term "standardized procedure" includes QR-bill with QR-IBAN and QR reference, QR-bill with IBAN and SCOR reference, DD+/BDD and the PostFinance CH-DD direct debit procedure.

The regulations for the standardized procedure are also applied mutatis mutandis to SEPA payments and a SCOR reference, although no validation is carried out here when the instruction is placed or the payment is processed.

3.3.2 Description in the Swiss Payment Standards

The specifications for the validation of payment orders or direct debit instructions are described in the relevant IGs for "Customer Credit Transfer Initiation (ISO pain.001)" and "Customer Direct Debit Initiation (ISO pain.008)". For the creation of a QR-bill, the Swiss Implementation Guidelines for QR-bills must also be observed.

Incoming payments are credited in accordance with the Swiss Implementation Guidelines for Customer-to-Bank Messages (Reports), Bank-to-Customer Account Report (camt.052), Bank-to-Customer Statement (camt.053) and Bank-to-Customer Debit/Credit Notification (camt.054).

3.3.3 Batch booking of incoming payments

In addition to the specifications on message content, the standardized procedure includes a specific rule on the batch booking of incoming payments. A batch booking of incoming payments results in a single credit to the respective account for one to several receipts in a certain period or after a certain number of receipts.

The ID or (QR) IBAN used is considered the first criterion for a batch booking. As an additional service, a batch booking can be made based on a certain range of the reference. The information about individual receipts is provided to the customer with a batch booking breakdown in a camt.053 or with a separate camt.054.
The batch booking logic has the following variants and identifications:

**DD+/BDD:**
Variant 1: ISR participation number in DD in the format 010001628
Variant 2: ISR participation number in DD and ISR bank ID (example: 010001628/123456)

**CH-DD direct debit**
Variant 3: Invoice issuer PID in the format 4110000000872800

**QR**
Variant 4: QR-IBAN in the format CH4431999123000889012
Variant 5: QR-IBAN and first 6 digits of QR reference (example: CH4431999123000889012/123456)
Variant 6: IBAN in the format CH4412345123000889012
Variant 7: IBAN and digits 5-10 of the ISO Creditor Reference

Variant 6 and 7 can be applied analogously to incoming SEPA payments.

The upper/lower case is not relevant for the collection (example: CH4412345123000889012/123ABC).

### 3.3.4 Recommendation for incoming payments from abroad or other networks

When making a cross-border payment via SWIFT or SEPA, it is possible to pay with a QR-IBAN. In this case, it is not ensured that a structured QR reference is available, or that it is complete and correct. The decision to credit or reject such an incoming payment rests with the creditor’s financial institution.

The following procedure is recommended for crediting incoming payments to a QR-IBAN without a valid QR reference:

- The credit is made as an individual credit directly to the bank account linked to the QR-IBAN without specifying the QR-IBAN in the "Entry Reference" element.
- The credit is issued as an entry without a structured reference.
- These incoming payments are therefore neither collected nor reported by means of batch booking breakdown (camt.054).
- Information from "Additional Remittance Information" is forwarded to the customer as unstructured "Remittance Information".
4 Central validation point

4.1 Objective

Implementation at customers, software providers and financial institutions is supported by a central validation portal for customer-bank messages. The goals of this portal include:

- Promoting the uniform use of the ISO 20022 standard, in particular the Swiss Business Rules and Implementation Guidelines by all financial institutions and software providers.
- Avoiding errors and problems in the submission and delivery of ISO 20022 messages between customers or software providers and financial institutions.
- Coordination and further development of the Implementation Guidelines with the PaCoS working group ISO 20022 Payments CH.

The following messages, for which Implementation Guidelines have been published, are supported by the validation portal:

- pain.001: Customer Credit Transfer Initiation
- pain.008: Customer Direct Debit Initiation for Swiss Direct Debits
- pain.002: Payment Status Report
- camt.053: Bank-to-Customer Statement

4.2 Validation portal

4.2.1 Scope

The validation portal covers the following scope:

- Customers, software providers and financial institutions can upload generated messages to the validation portal.
- The validation results are provided to customers, software providers and financial institutions in the form of "pain.002" messages and a generated description of the test result (text and HTML).
- In the generated description of the validation results, a distinction is made between "errors" and "notes". Messages with "errors" are usually rejected by the financial institution. "Notes" should not result in rejection of the message but should draw attention to possible discrepancies in the validated message and lead to recommendations in the Implementation Guidelines.

4.2.2 Usage

Before submitting a new ISO 20022 message, or new message version, to a financial institution for the first time, the software provider/customer must contact the respective financial institution and clarify the use of the individual ISO messages. A positive result from the validation point does not replace any further-reaching institution-specific checks.

Neither real orders nor productive data (e.g. debtor, account holder, creditor) may be used for the validation portal; only artificial test data may be used.
4.2.3 Limitations

The central validation portal does not cover all possible combinations and special cases. In addition, the financial institutions may offer further options and services. For the use of such solutions, the information of the respective financial institution must be consulted and any institution-specific validation solutions must be applied.
5 Standard release cycle

5.1 Interface versions

5.1.1 General regulation
A "major" version of the Swiss Payment Standards is planned to be published every year in February (if required). The published definitions will be supported by all financial institutions as of November (cut-off date: date of SIC/SWIFT release).

The releases are always designated with the year of introduction and are valid until the next "major" version (e.g. SPS 2022: Swiss Payment Standards valid from November 2022).

The Swiss financial institutions guarantee the following interface compatibility:
- Support of the respective "major" version of the Business Rules and Implementation Guidelines currently published by SIX Interbank Clearing Ltd.
- Support of the respective previous version, subject to mandatory changes or restrictions for technical or regulatory reasons, or due to changes in the respective networks and market practices.

In addition to the annual "major" versions, "minor" versions of the Guidelines may be published for corrections, clarifications and additions as required.

Note: If a customer delivers an order file in the current XML schema version, they also receive the status report in the same XML schema version. If the previous version is submitted, the status report is also returned in the previous version. It is not possible to mix XML schema versions.

5.1.2 Parallel phase: November 2022 to November 2024
SPS 2022 is associated with a change to a new ISO 20022 message version. To facilitate the transition, a two-year parallel phase is granted for the customer-bank interface until the Standards Release in November 2024.

For this parallel phase, the SPS 2021 IGs for the pain.001, pain.002 and cash management messages will continue to apply until November 2024. Excluded from this is the discontinued use of the previous payment slips (payment types 1, 2.1 and 2.2) as of 30 September 2022, as well as any mandatory change due to regulatory requirements.

The modifications to the IGs for SPS 2021 for the parallel phase are described in the document “Swiss Payment Standards 2021 – Amendments for the Parallel Phase”.
5.2 Modifications

5.2.1 Entry of change requests
The schedule for change requests and the contact options are described at www.iso-payments.ch.
Change requests that contradict regulatory requirements or cannot be implemented with ISO 20022 cannot be considered.
The regulatory frameworks of the European Payment Council (e.g. SEPA Credit Transfer), the ISO standards and SWIFT have their own processes, which are published on their respective websites.

5.2.2 Consultation process
Prior to the publication of a new version of the Swiss Payment Standards, there will be a public consultation procedure on the planned changes.
The corresponding schedule as well as the respective documents will be published at www.iso-payments.ch.
Annex A: Symbols used for graphical XML representation

Expand and collapse symbols

Wherever parts of the tree structure can be expanded or collapsed, expand or collapse symbols are added to the symbols of the graphical representation. Each symbol comprises a small square containing a plus or minus sign.

- **Expand symbol**: Clicking the plus sign expands the tree structure so that subsequent symbols (attributes or "child elements") are displayed. The expand symbol then becomes a collapse symbol.
- **Collapse symbol**: Clicking the minus sign collapses the tree structure again, i.e. the subsequent symbols disappear. The collapse icon then becomes an expand icon again.

Elements

Elements are shown as rectangles containing the name of the element. For mandatory elements the rectangle has a solid outline. For optional elements, the rectangle has a dashed outline.

For complex elements, which unlike simple elements can contain attributes or additional elements (child elements), the rectangle has an expand or collapse symbol to the right.

Three small dashes at the top left of the rectangle indicate that the element contains data (otherwise the element contains child elements).

Elements that may occur more than once are shown as two rectangles, one behind the other. At the bottom right, the minimum and maximum of iterations are indicated as a range.

- **Mandatory simple element**
- **Optional simple element**
- **Optional simple element that may occur a maximum of two times**
- **Mandatory complex element (with child elements) with collapsed tree structure**
- **Mandatory complex element (with child elements) with expanded tree structure**
- **Mandatory complex element (with child elements) that can occur any number of times**
- **Mandatory complex element (with attributes)**
Attributes
Attributes are also represented as rectangles containing the name of the attribute. They are surrounded by a box containing the word “attributes” and an expand or collapse symbol. For mandatory attributes, the rectangle has a solid outline. For optional attributes, the rectangle has a dashed outline.

Expansion attribute
Collapsed attribute

Selection
To the right of a selection symbol (choice), the connecting lines branch to the possible elements, of which only one may be present in the XML message.

Selection symbol

Sequence
To the right of a sequence symbol (sequence), the connecting lines branch to the elements that are to be used in the XML message in the displayed sequence (optional elements or attributes can of course also be omitted).

Sequence symbol

Framework
To improve clarity, all child elements, attributes and additional information belonging to a complex element are surrounded by a dashed outline with a yellow background.

Figure 7: Components of a complex element

Elements not used in Switzerland
Elements not used in Switzerland are removed from the schema definitions and are not visible in the illustrations.