

UBS Implementation Guidelines

Swiss Payment Standards for Payment Status Report

pain.002.001.03.ch.02 - SPS Version 1.1.1



UBS Version 1.1 April 2019

Table of Contents

| 1. | Payment Status Report | 3 |
|-----|---|---|
| 1.1 | Scope of application of this document | 3 |
| 1.2 | Flow of messages in accordance with Swiss Payment Standards | 3 |
| 2. | Technical specifications | 4 |
| 2.1 | UBS Implementation | 4 |
| 2.2 | Structure of pain.002 message | 4 |
| 2.3 | Explanation of statuses used in this chapter | 4 |
| 3. | Amendment control | 5 |

1. Payment Status Report

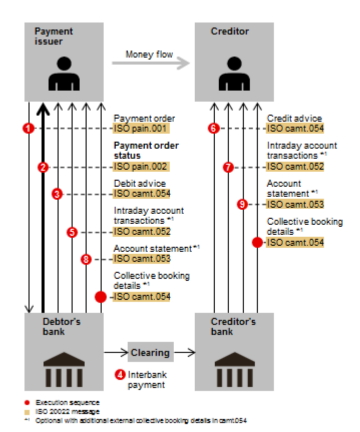
1.1 Scope of application of this document

This brochure is designed to inform you about technical aspects of using the credit transfer message pain.002 at UBS. The document is valid within the following scope of application:

| Characteristics | Scope of application |
|---|---|
| Use of message | Swiss Payment Standards for credit transfers for domestic and international transfers |
| Product | Payment Status Report |
| Service | Payment order |
| Message type available to | Debtor |
| Recommendation | Swiss Payment Standards |
| Schema | pain.002.001.03.ch.02 |
| Implementation Guide Version | 1.1.1 - 07.08.2017 |
| Replaces old messages | na |
| Available through UBS electronic interfaces | For clients of UBS Switzerland AG • UBS KeyPort |

1.2 Flow of messages in accordance with Swiss Payment Standards

The message standard recommended by Swiss financial institutions, the Swiss Payment Standards, is based on the ISO 20022 Payments Standard. The chart below provides an overview of the flow of messages currently supported by UBS and shows the use of pain.002 in the context of the end-to-end message flow:



2. Technical specifications

2.1 UBS Implementation

The UBS Implementation Guideline for Payment Status Report – this document – contains technical specifications and instructions for the technical and business implementation of Payment Status Report pain.002 message in accordance with the Swiss Payment Standards (see section1.1) and consequently also the ISO 20022 Payments Standard.

All Payment Status Report messages transmitted from UBS comply with the ISO 20022 Payments Standard, Swiss Payment Standards and the UBS Implementation as outlined in this document.

The diagram beside shows the interaction of the ISO 20022 Payments Standard, Swiss Payment Standards and UBS Implementation with a link to the respective rules and guidelines that must be adhered to.

2.2 Structure of pain.002 message

The pain.002 XML message is essentially structured as follows:

- A-Level: message level, "Group Header". This block must occur exactly once.
- **B-Level:** information about the original message level, "Original Group Information And Status". This block must be present exactly once.
- C-Level: Information about the original order information, "Original Payment Information And Status". This block can be present up to "n" times.
- **D-Level:** Information about the original transactions, "Transaction Information And Status". This block can be present up to "n" times.

ISO 20022 Payments Standard

http://www.iso20022.org/payments messages.page

Swiss Payment Standards

http://www.six-interbankclearing.com/de/home/standardization/isopayments/customer-bank.html

UBS Implementation

https://www.ubs.com/iso20022

2.3 Explanation of statuses used in this chapter

The following statuses (information about usage) are permitted for individual XML elements according to the Swiss Payment Standards (Implementation Guidelines V1.1.1 and Business Rules V2.8) based on the ISO 20022 Payments Standard.

M = Mandatory

R = Recommended (should be used)

D = Dependent (depending on other elements)

O = Optional

N = Not used

3.Amendment control

| | UBS Version | Date | | ment description to p 1.1 / UBS V1.0 | revious version | |
|-------|----------------|------------|-----------|--|-----------------|--|
| 1.1.1 | 1.1 | 30.04.2019 | A field o | description has been spe | ecified: | |
| | Level Path Tag | | | | Changes | |
| | | | D | +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++TxInfAndSts ++++OrgnlTxRef | OrgnlTxRef | Amendment: With a Status Report 'extended', UBS will report back the C-Level, where the error occurred |

| Level | XML Element | Definition | |
|-------|---|---|--|
| Α | Document +CstmrPmtStsRpt Cardinality: 11 Status: | ISO Name: XML Name: ISO Definition: | Customer Payment Status Report V03 CstmrPmtStsRpt The CustomerPaymentStatusReport message is sent by an instructed agent to the payment initiator. It is used to inform this party about the positive or negative status of an instruction (either single, group or file). It is also used to report on a pending instruction. |
| Α | Document +CstmrPmtStsRpt ++Group Header ISO Index: 1.0 Cardinality: 11 Status: M | ISO Name: XML Name: ISO Definition: | Group Header GrpHdr Set of characteristics shared by all individual transactions included in the status report message. |
| A | Document +CstmrPmtStsRpt ++Group Header +++Message Identification ISO Index: 1.1 Cardinality: 11 Status: M Length: 135 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Example: | Message Identification Msgld Point to point reference, as assigned by the instructing party, and sent to the next party in the chain to unambiguously identify the message. Usage: The instructing party has to make sure that 'MessageIdentification' is unique per instructed party for a pre-agreed period. Unique message reference, assigned to the message by the sender. <msgld>3811.D20160718T093810</msgld> |
| Α | Document +CstmrPmtStsRpt ++Group Header +++Creation Date Time ISO Index: 1.2 Cardinality: 11 Status: M | ISO Name: XML Name: | Creation Date Time CreDtTm Date and time at which the message was created. Recommendation: Should be the same as the actual date of creation. |
| A | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ISO Index: 1.3 Cardinality: 01 Status: O | ISO Name: XML Name: ISO Definition: CH Definition: | , |
| Α | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Name ISO Index: 1.3 Cardinality: 01 Status: O Length: 1140 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Name Nm Name by which a party is known and which is usually used to identify that party. Name of the sender of the message, maximum 70 characters UBS does not provide this element. |
| Α | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification ISO Index: 1.3 Cardinality: 01 Status: O | ISO Name: XML Name: ISO Definition: CH Definition: | |
| Α | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party | ISO Name: XML Name: ISO Definition: | Organisation Identification Orgld Unique and unambiguous way to identify an organisation. |

| Level | XML Element | Definition | 065 Impenientation Guidelines – Swiss Fayinent Standards for Fayinent Status Report |
|-------|---|---|--|
| Level | | CH Definition: | Only "DIC Or DEI" or an element of "Other" |
| | ++++ldentification +++++Organisation Identification | CH Delinition. | Only "BIC Or BEI" or an element of "Other" permitted. If used, the "Private Identification" must not be present. |
| | ISO Index: 1.3 Cardinality: 11 Status: D | UBS Notes: | UBS only provides <orgid> with <bicorbei>.</bicorbei></orgid> |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Organisation Identification +++++BICOrBEI Cardinality: 01 Status: D | ISO Name: XML Name: ISO Definition: UBS Notes: UBS Example: | BICOr BEI BICOrBEI Code allocated to a financial institution or non financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)". Always "UBSWCHZH80A" <bicorbei>UBSWCHZH80A</bicorbei> |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Organisation Identification +++++Other Cardinality: 01 Status: D | ISO Name: XML Name: ISO Definition: | by an institution, using an identification scheme. |
| | ++++ldentification +++++Organisation Identification +++++Other ++++++ldentification Cardinality: 11 Status: M | ISO Name: XML Name: ISO Definition: UBS Notes: | Identification Id Identification assigned by an institution. UBS provides this information if sent in the incoming pain.001.001.03.ch.02 file |
| | Length: 135 Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Organisation Identification +++++Scheme Name Cardinality: 01 Status: O | ISO Name: XML Name: ISO Definition: | Scheme Name SchmeNm Name of the identification scheme. |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Organisation Identification ++++++Other +++++++Code Cardinality: 11 Status: D Length: 14 | ISO Name: XML Name: ISO Definition: | Code Cd Name of the identification scheme, in a coded form as published in an external list. |
| | Document | ISO Name: | Proprietary |
| | +CstmrPmtStsRpt ++Group Header | XML Name: ISO Definition: | Prtry Name of the identification scheme, in a free text form. |

| Level | XML Element | Definition | |
|-------|--|---|--|
| | +++Initiating Party ++++Identification +++++Organisation Identification ++++++Other +++++++Scheme Name +++++++Proprietary Cardinality: 11 Status: D | | |
| | Length: 135 Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Organisation Identification ++++++Stuer Cardinality: 01 | ISO Name: XML Name: ISO Definition: | Issuer Issr Entity that assigns the identification. |
| | Status: O Length: 135 | | |
| A | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification ++++Private Identification ISO Index: 1.3 Cardinality: 11 Status: D | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | eg, passport. |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification ++++Private Identification +++++Date And Place Of Birth Cardinality: 01 Status: D | ISO Name: XML Name: ISO Definition: | Date And Place Of Birth DtAndPlcOfBirth Date and place of birth of a person. |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Private Identification +++++Birth Date Cardinality: 11 Status: M | ISO Name: XML Name: ISO Definition: | Birth Date BirthDt Date on which a person is born. |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Private Identification +++++Pate And Place Of Birth ++++++Province Of Birth Cardinality: 01 Status: O Length: 135 | ISO Name: XML Name: ISO Definition: | Province Of Birth PrvcOfBirth Province where a person was born. |

| Level | XML Element | Definition | |
|-------|---|---|--|
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Private Identification ++++++Date And Place Of Birth ++++++City Of Birth Cardinality: 11 Status: M Length: 135 | ISO Name: XML Name: ISO Definition: | City Of Birth CityOfBirth City where a person was born. |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Private Identification ++++++Date And Place Of Birth ++++++CtryOfBirth Cardinality: 11 Status: M | ISO Name: XML Name: ISO Definition: | Country Of Birth CtryOfBirth Country where a person was born. |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Private Identification +++++Other Cardinality: 01 Status: D | ISO Name: XML Name: ISO Definition: | Other Othr Unique identification of a person, as assigned by an institution, using an identification scheme. |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Private Identification ++++++Other ++++++Identification Cardinality: 11 Status: M Length: 135 | ISO Name: XML Name: ISO Definition: | Identification Id Unique and unambiguous identification of a person. |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Private Identification +++++Other ++++++Scheme Name Cardinality: 01 Status: O | ISO Name: XML Name: ISO Definition: | Scheme Name SchmeNm Name of the identification scheme. |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Private Identification +++++Other ++++++Scheme Name +++++++Code | ISO Name: XML Name: ISO Definition: | Code Cd Name of the identification scheme, in a coded form as published in an external list. |

| Level | XML Element | Definition | |
|-------|--|---|---|
| rever | AME Element | - Deniminon | |
| | Cardinality: 11 Status: D Length: 14 | | |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Private Identification ++++++Other +++++++Scheme Name ++++++++Proprietary | ISO Name: XML Name: ISO Definition: | Proprietary Prtry Name of the identification scheme, in a free text form. |
| | Cardinality: 11 Status: D Length: 135 | | |
| | Document +CstmrPmtStsRpt ++Group Header +++Initiating Party ++++Identification +++++Private Identification ++++++Other ++++++Issuer Cardinality: 01 Status: O Length: 135 | ISO Name: XML Name: ISO Definition: | Issuer Issr Entity that assigns the identification. |
| Α | Document +CstmrPmtStsRpt ++Group Header +++Debtor Agent ISO Index: 1.5 Cardinality: 01 Status: D | ISO Name: XML Name: ISO Definition: CH Definition: | debtor. Sender of the message Can be used if the "Debtor Agent" is the sender of the message. Only BIC or the IID are permitted under "Clearing System Member Identification/Member Identification". Note: Element is only used for Credit Transfer (original message "pain.001"). |
| | Document +CstmrPmtStsRpt ++Group Header +++Debtor Agent ++++Financial Institution Identification Cardinality: 11 | UBS Notes: ISO Name: XML Name: ISO Definition: | UBS does not provide this element. Financial Institution Identification FinInstnId Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme. |
| | Status: D Document +CstmrPmtStsRpt ++Group Header +++Debtor Agent ++++Branch Identification Cardinality: 01 Status: D | ISO Name: XML Name: ISO Definition: | Branch Identification Brnchld Identifies a specific branch of a financial institution. Usage: This component should be used in case the identification information in the financial institution component does not provide identification up to branch level. |
| A | Document +CstmrPmtStsRpt ++Group Header +++Creditor Agent | ISO Name: XML Name: ISO Definition: CH Definition: | creditor. |
| | 150 ITIUEA. T.U | | bear and and endation right to the serial of |

| | | | UBS Implementation Guidelines – Swiss Payment Standards for Payment Status Report |
|-------|--|---|--|
| Level | XML Element | Definition | |
| | Cardinality: 01 Status: D | | the message. Only BIC or the IID are permitted under "Clearing System Member Identification/Member Identification". Note: Element is only used for Direct Debit (original message "pain.008"). |
| | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts ISO Index: 2.0 Cardinality: 11 Status: M | UBS Notes: ISO Name: XML Name: ISO Definition: | UBS does not provide this element. Original Group Information And Status OrgnlGrpInfAndSts |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++Original Message Identification ISO Index: 2.1 Cardinality: 11 Status: M Length: 135 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Example: | Original Message Identification OrgnlMsgld Point to point reference, as assigned by the original instructing party, to unambiguously identify the original message. "Message Identification" from the original "pain. 001" or "pain.008" message. If the message identification could not be identified, then "UNKNOWN" is sent back here. <orgnlmsgld>MSGID-101-160321173741-00</orgnlmsgld> |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++Original Message Name Identification ISO Index: 2.2 Cardinality: 11 Status: M Length: 135 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Example: | Original Message Name Identification OrgnlMsgNmld Specifies the original message name identifier to which the message refers. Name of message "pain.001" or "pain.008" If the message could not be identified, then "UNKNOWN" is sent back here. <orgnlmsgnmld>pain.001.001.03.ch.02</orgnlmsgnmld> |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++Group Status ISO Index: 2.6 Cardinality: 01 Status: D | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Group Status GrpSts Specifies the status of a group of transactions. The values "ACCP", "ACWC", "PART" and "RJCT" are sent in the status report. Reponses of a technical kind may also contain the status "ACTC". Depending on the financial institution and the delivery channel, the "Group Status" may not be required. Deviating from the SEPA recommendations, in Switzerland positive "Group Status" messages are also sent back. UBS provides the following status for Credit Transfer (pain.001) files: ACCP – Accepted RJCT – Rejected PART – Partial rejection of the file ACWC – Accepted With Change <grpsts>PART</grpsts> |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++StsRsnInf ISO Index: 2.7 Cardinality: 0unbounded Status: D | ISO Name: XML Name: ISO Definition: CH Definition: | Status Reason Information StsRsnInf Set of elements used to provide detailed information on the status reason. |

| Level | XML Element | Definition | |
|-------|--|---|--|
| | | | Information" is used either at the level "Original Payment Information And Status" or "Transaction Information And Status". • If "Group Status" = "RJCT" because all B-Levels have been rejected, the "Status Reason Information" is used at the level "Original Payment Information and Status". • If "Group Status" = "RJCT" because all C-Levels have been rejected, the "Status Reason Information" is used at the level "Transaction Information And Status". |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++StsRsnInf ++++Originator ISO Index: 2.8 Cardinality: 01 Status: D | ISO Name: XML Name: ISO Definition: CH Definition: | Originator Orgtr Party that issues the status. Originator of the status information Can be used if the originator of the status information is not the sender of the message ("Group Header/ Initiating Party" or "Group Header/Creditor Agent"). UBS does not provide this element. |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++StsRsnInf ++++Originator ++++Name ISO Index: 2.8 Cardinality: 01 Status: D Length: 1140 | ISO Name: XML Name: ISO Definition: CH Definition: | Name Name by which a party is known and which is usually used to identify that party. Name of the originator To be used if no BIC is available. |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++StsRsnInf ++++Originator ++++Identification ISO Index: 2.8 Cardinality: 01 Status: D | | Identification Id Unique and unambiguous identification of a party. If this is used, the "Name" must not be present. |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++StsRsnInf ++++Originator +++++Identification Identification ISO Index: 2.8 Cardinality: 11 Status: M | ISO Name: XML Name: ISO Definition: CH Definition: | Organisation Identification Orgld Unique and unambiguous way to identify an organisation. Must be used if "Identification" is used. |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++StsRsnInf ++++Originator ++++Hdentification Hentification Identification +++++BICOrBEI ISO Index: 2.8 Cardinality: 01 | ISO Name: XML Name: ISO Definition: CH Definition: | BICOr BEI BICOrBEI Code allocated to a financial institution or non financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)". BIC of the originator |

| Level | XML Element | Definition | Obs Implementation Guidelines – Swiss Payment Standards for Payment Status Report |
|-------|--|---|---|
| | Status: M | | |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++StsRsnInf ++++Originator ++++Hdentification ISO Index: 2.8 Cardinality: 11 Status: N | ISO Name: XML Name: ISO Definition: | Private Identification PrvtId Unique and unambiguous identification of a person, eg, passport. |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++StsRsnInf ++++Reason ISO Index: 2.9 Cardinality: 01 Status: M | ISO Name: XML Name: ISO Definition: CH Definition: | l l |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++StsRsnInf ++++Reason ++++Code ISO Index: 2.10 Cardinality: 11 Status: D Length: 14 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | reason code list. |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++StsRsnInf ++++Reason ++++Proprietary ISO Index: 2.11 Cardinality: 11 Status: D Length: 135 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Proprietary Prtry |
| В | Document +CstmrPmtStsRpt ++OrgnlGrpInfAndSts +++StsRsnInf ++++Additional Information ISO Index: 2.12 Cardinality: 0unbounded Status: 0 Length: 1105 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Additional Information AddtlInf Further details on the status reason. Usage: Additional information can be used for several purposes such as the reporting of repaired information. Can be used optionally to provide additional information about the "Reason". Used by UBS to provide additional information, if applicable. |
| С | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts ISO Index: 3.0 Cardinality: 0unbounded Status: D | ISO Name: XML Name: ISO Definition: | Original Payment Information And Status OrgnlPmtInfAndSts |
| C | Document | ISO Name: | Original Payment Information Identification |
| | +CstmrPmtStsRpt | XML Name: | OrgnlPmtInfld |

| Level | XML Element | Definition | |
|-------|--|---|--|
| | ++OrgnlPmtInfAndSts +++Original Payment Information Identification ISO Index: 3.1 Cardinality: 11 Status: M Length: 135 | | Unique identification, as assigned by the original sending party, to unambiguously identify the original payment information group. "Payment Information Identification" (B-Level) from the original "pain.001" or "pain.008" message (or "NOTPROVIDED"). Is always sent if there are errors/ warnings at B- or C-Level. |
| C | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Payment Information Status ISO Index: 3.4 Cardinality: 01 Status: D | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: UBS Example: | Payment Information Status PmtInfSts Specifies the status of the payment information group. This element is sent if there are errors/warnings at B- Level of the order (pain.001/pain.008). Only "ACWC", "PART", "RJCT" are sent, no other interim status. Deviating from SEPA, positive "Payment Information-Status" messages are also sent back. Additional status messages may include other values, such as "ACTC" for instance (after a purely technical validation of the received message) or "ACCP" (status message due to a status change of an order or as a response to individual B-Levels). UBS provides the status ACWC, PART and RJCT. <pmtinfsts>PART</pmtinfsts> |
| C | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++StsRsnInf ISO Index: 3.5 Cardinality: 0unbounded Status: D | ISO Name: XML Name: | Status Reason Information StsRsnInf Set of elements used to provide detailed information on the status reason. Is sent if there are errors/warnings at B-Level. Note: • "Status Reason Information is used either in - "Original Group Information And Status" or - "Original Payment Information And Status" or - "Transaction Information And Status". • If "PmtInfSts" = "ACWC" because warnings at C-Level have occurred, the "Status Reason Information" is used at the level "Transaction Information And Status". • If "PmtInfSts" = "PART" the "Status Reason Information" is used at the level "Transaction Information And Status". • If "PmtInfSts" = "RJCT" because all C-Levels have been rejected, the "Status Reason Information" is used at the level "Transaction Information" is |
| С | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++StsRsnInf ++++Originator ISO Index: 3.6 Cardinality: 01 Status: D | ISO Name: XML Name: ISO Definition: CH Definition: | Originator Orgtr |
| С | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++StsRsnInf ++++Originator ++++Name ISO Index: 3.6 Cardinality: 01 Status: D Length: 1140 | ISO Name: XML Name: ISO Definition: CH Definition: | Name Nm Name by which a party is known and which is usually used to identify that party. Name of the originator To be used if no "BIC/BEI" is available. If this is used, the "Identification" must not be present. |

| Level | XML Element | Definition | |
|-------|---|---|---|
| С | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++StsRsnInf ++++Originator ++++Identification | ISO Name: XML Name: ISO Definition: CH Definition: | Identification Id Unique and unambiguous identification of a party. If this is used, the "Name" must not be present. |
| С | Cardinality: 01 Status: D Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++StsRsnInf ++++Originator ++++Identification | ISO Name: XML Name: ISO Definition: CH Definition: | organisation. |
| | ++++++Organisation Identification ISO Index: 3.6 Cardinality: 11 Status: M | ICO Nama | DICO. DEI |
| C | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++StsRsnInf ++++Originator +++++Identification ++++++Organisation Identification ++++++BICOrBEI ISO Index: 3.6 | ISO Name: XML Name: ISO Definition: CH Definition: | BICOr BEI BICOrBEI Code allocated to a financial institution or non financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)". BIC/BEI of the originator Must be used if "Identification" is used. |
| С | Cardinality: 01 Status: M Document +CstmrPmtStsRpt | ISO Name: XML Name: | Private Identification Prvtld |
| | ++OrgnIPmtInfAndSts +++StsRsnInf ++++Originator +++++Identification +++++Private Identification ISO Index: 3.6 Cardinality: 11 | ISO Definition: | Unique and unambiguous identification of a person, eg, passport. |
| C | Status: N Document | ISO Name: | Reason |
| | +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++StsRsnInf ++++Reason | XML Name: ISO Definition: CH Definition: | Rsn Specifies the reason for the status report. |
| | ISO Index: 3.7 Cardinality: 01 Status: M | | |
| С | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++StsRsnInf ++++Reason +++++Code ISO Index: 3.8 Cardinality: 11 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Code Cd Reason for the status, as published in an external reason code list. Code as described in section "Status Reason Codes" If this is used, "Proprietary" must not be present. UBS supports all Codes according to Swiss recommendations. For individual status information, the ISO-Code NARR is sent in the Code element and |
| | Status: D | | the relevant information is entered in the Additional |

| | | | UBS Implementation Guidelines – Swiss Payment Standards for Payment Status Report |
|-------|---|---|--|
| Level | XML Element | Definition | |
| | Length: 14 | UBS Example: | Information element. <stsrsninf> <rsn> <cd>AC01</cd> </rsn> <addtlinf>(Creditor Account IBAN) Invalid IBAN check digit</addtlinf> </stsrsninf> |
| С | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++StsRsnInf ++++Reason +++++Proprietary ISO Index: 3.9 Cardinality: 11 Status: D Length: 135 | ISO Name: XML Name: ISO Definition: CH Definition: | Proprietary Prtry Reason for the status, in a proprietary form. Swiss financial institutions will, wherever possible, abide by ISO standards ("Code" element). If used, then "Code" must not be present. UBS does not provide this element. |
| C | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++StsRsnInf ++++Additional Information ISO Index: 3.10 Cardinality: 0unbounded Status: O Length: 1105 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Additional Information AddtlInf Further details on the status reason. Usage: Additional information can be used for several purposes such as the reporting of repaired information. Can be used optionally to provide additional information about the "Reason". Used by UBS to provide additional information, if applicable. |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ISO Index: 3.15 Cardinality: 0unbounded Status: D | ISO Name: XML Name: ISO Definition: CH Definition: | Transaction Information And Status TxInfAndSts Set of elements used to provide information on the original transactions to which the status report message refers. Is sent if there are errors/warnings at C-Level of the original "pain.001" or "pain.008" message. |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Status Identification ISO Index: 3.16 Cardinality: 01 Status: O Length: 135 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Status Identification Stsld Unique identification, as assigned by an instructing party for an instructed party, to unambiguously identify the reported status. Usage: The instructing party is the party sending the status message and not the party that sent the original instruction that is being reported on. Unique identification, set by the originator of this message. UBS does not provide this element. |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Instruction Identification ISO Index: 3.17 Cardinality: 01 Status: D Length: 135 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Original Instruction Identification OrgnlInstrId Unique identification, as assigned by the original instructing party for the original instructed party, to unambiguously identify the original instruction. "Instruction Identification" (C-Level) from the original message. Is always sent if there are errors/warnings at C-Level (if not available, then "NOTPROVIDED" is sent). UBS reports this element on pain.002 D-Level if the original pain.001 contains error(s) on C-Level. If Instruction ID is not delivered in pain.001, this element is filled with NOTPROVIDED. |
| D | Document +CstmrPmtStsRpt | ISO Name: XML Name: | Original End To End Identification OrgnlEndToEndId |
| | | | |

| Lovel | VMI Floment | Definition | Obs Imperientation Guidelines – Swiss Payment Standards for Payment Status Report |
|-------|--|--|---|
| Level | XML Element | Definition ISO Definition | Unique identification as assigned by the original |
| | ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original End To End | ISO Definition: CH Definition: | initiating party, to unambiguously identify the original transaction. |
| | Identification | CH Delinition. | "End To End Identification" (C-Level) from the original message. Is always sent if there are errors/warnings at C-Level (if not available or empty, then "NOTPROVIDED" is sent). |
| | ISO Index: 3.18 Cardinality: 01 Status: D Length: 135 | UBS Notes: | UBS reports this element on pain.002 D-Level if the original pain.001 contains error(s) on C-Level. If the EndToEndId is not delivered, then respectively C-Level of the pain.001 will be rejected and 'NOTPROVIDED' is mapped in the pain.002 message. |
| D | Document | ISO Name: | Transaction Status |
| | +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Transaction Status | XML Name: ISO Definition: CH Definition: UBS Notes: | |
| | ISO Index: 3.19 Cardinality: 01 Status: D | UBS Example: | <txsts>RJCT</txsts> |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And | ISO Name: XML Name: ISO Definition: | Status Reason Information StsRsnInf Set of elements used to provide detailed information on the status reason. |
| | Status ++++StsRsnInf | CH Definition: | Is sent if there are errors/warnings at C-Level. Note: "Status Reason Information" is used either in - "Original Group Information And Status" or |
| | ISO Index: 3.20 Cardinality: 0unbounded Status: D | 150 N | - "Original Payment Information And Status" or - "Transaction Information And Status". |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++StsRsnInf +++++Originator | ISO Name: XML Name: ISO Definition: CH Definition: | |
| | ISO Index: 3.21 Cardinality: 01 Status: D | | |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And | ISO Name: XML Name: ISO Definition: | Name Nm Name by which a party is known and which is usually used to identify that party. |
| | Status ++++StsRsnInf +++++Originator +++++Name | CH Definition: | Name of the originator To be used if no "BIC/BEI" is available. If this is used, the "Identification" must not be present. |
| | ISO Index: 3.21 Cardinality: 01 Status: D Length: 1140 | | |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++StsRsnInf +++++Originator +++++Identification | ISO Name: XML Name: ISO Definition: CH Definition: | |
| | | | |

| Level | XML Element | Definition | |
|-------|--|---|---|
| | ISO Index: 3.21 Cardinality: 01 Status: D | | |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++StsRsnInf +++++Originator +++++Hdentification ++++++Organisation Identification ISO Index: 3.21 Cardinality: 11 | ISO Name: XML Name: ISO Definition: CH Definition: | organisation. |
| D | Status: M Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++StsRsnInf +++++Originator +++++Hdentification ++++++BlCOrBEI ISO Index: 3.21 Cardinality: 01 Status: M | ISO Name: XML Name: ISO Definition: CH Definition: | BICOr BEI BICOrBEI Code allocated to a financial institution or non financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)". BIC/BEI of the originator Must be used if "Identification" is used. |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++StsRsnInf +++++Originator +++++Identification ISO Index: 3.21 Cardinality: 11 | ISO Name: XML Name: ISO Definition: | Private Identification Prvtld Unique and unambiguous identification of a person, eg, passport. |
| D | Status: N Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++StsRsnInf ++++Reason ISO Index: 3.22 Cardinality: 01 Status: M | ISO Name: XML Name: ISO Definition: CH Definition: | Reason Rsn Specifies the reason for the status report. Reason for the status Must be used if "Status Reason Information" is used. |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++StsRsnInf ++++Reason +++++Code | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Code Cd Reason for the status, as published in an external reason code list. Code as described in section "Status Reason Codes" If this is used, "Proprietary" must not be present. UBS supports all Codes according to Swiss recommendations. For individual status information, the ISO-Code NARR is sent in the Code element and the relevant information is entered in the Additional |

| Level | XML Element | Definition | |
|-------|---|---|--|
| | ISO Index: 3.23 Cardinality: 11 Status: D Length: 14 | UBS Example: | Information element. <stsrsninf> <rsn> <cd>ACO1</cd> </rsn> <addtlinf>(Creditor Account IBAN) Invalid IBAN check digit</addtlinf> </stsrsninf> |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++StsRsnInf ++++Reason +++++Proprietary ISO Index: 3.24 Cardinality: 11 Status: D Length: 135 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Proprietary Prtry Reason for the status, in a proprietary form. Swiss financial institutions will, wherever possible, abide by ISO standards ("Code" element). If used, then "Code" must not be present. UBS does not provide this element. |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++StsRsnInf ++++Additional Information ISO Index: 3.25 Cardinality: 0unbounded Status: O Length: 1105 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Additional Information AddtlInf Further details on the status reason. Usage: Additional information can be used for several purposes such as the reporting of repaired information. Can be used optionally to provide additional information about the "Status Reason". Used by UBS to provide the additional information, if necessary. |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction Reference ISO Index: 3.32 Cardinality: 01 Status: D | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Original Transaction Reference OrgnITxRef Set of key elements used to identify the original transaction that is being referred to. Original elements from the original message Generally only those elements are sent back which caused warnings or errors. Optionally, other fields can be sent back. With a Status Report 'extended', UBS will report back the C-Level, where the error occurred |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction Reference +++++Amount ISO Index: 3.34 Cardinality: 01 Status: O | | Amount Amt Amount of money to be moved between the debtor and creditor, before deduction of charges, expressed in the currency as ordered by the initiating party. Information from the original message |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction Reference +++++Interbank Settlement Date | ISO Name: XML Name: ISO Definition: CH Definition: | Interbank Settlement Date IntrBkSttImDt Date on which the amount of money ceases to be available to the agent that owes it and when the amount of money becomes available to the agent to which it is due. Effective settlement date Sent if the required settlement date has been set for the next banking business/Post Office working day. |

| Level | XML Element | Definition | 065 Implementation duidelines – Swiss Payment Statidards for Payment Status Report |
|-------|---|---|---|
| | ISO Index: 3.39 Cardinality: 01 Status: D | UBS Notes: | UBS does not provide this element in the pain.002 when a Credit Transfer (pain.001) is sent. |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction Reference ++++Requested Collection Date ISO Index: 3.40 Cardinality: 01 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Requested Collection Date ReqdColltnDt Date and time at which the creditor requests that the amount of money is to be collected from the debtor. Information from the original message Element is only used for Direct Debit (original message "pain.008"). UBS does provide this element in the pain.002 only when a Direct Debit (pain.008) is sent. |
| D | Status: O Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction Reference ++++Requested Execution Date ISO Index: 3.41 Cardinality: 01 Status: O | ISO Name: XML Name: ISO Definition: CH Definition: | Requested Execution Date ReqdExctnDt Date at which the initiating party requests the clearing agent to process the payment. Usage: This is the date on which the debtor's account is to be debited. If payment by cheque, the date when the cheque must be generated by the bank. Information from the original message Element is only used for Credit Transfer (original message "pain.001"). |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status +++Original Transaction Reference ++++Creditor Scheme Identification ISO Index: 3.42 Cardinality: 01 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Creditor Scheme Identification CdtrSchmeld Credit party that signs the mandate. Information from the original message Element is only used for Direct Debit (original message "pain.008"). UBS does not provide this element. |
| D | Status: O Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction Reference ++++Payment Type Information ISO Index: 3.55 Cardinality: 01 Status: O | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Payment Type Information PmtTpInf Set of elements used to further specify the type of transaction. Information from the original message UBS provides this element if sent in the original pain. 001. |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction Reference +++++Payment Method ISO Index: 3.68 Cardinality: 01 Status: O | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Payment Method PmtMtd Specifies the means of payment that will be used to move the amount of money. Information from the original message UBS does not provide this element. |
| D | Document | ISO Name: | Mandate Related Information |

| Laural | VMI Floresut | Definition | obs Implementation duidelines – Swiss Payment Standards for Payment Status Report |
|--------|---|---|---|
| Level | XML Element +CstmrPmtStsRpt | Definition XML Name: | MndtRltdInf |
| | ++OrgnlPmtInfAndSts +++Transaction Information And Status | | Set of elements used to provide further details of the mandate signed between the creditor and the debtor. Information from the original message |
| | ++++Original Transaction Reference +++++MndtRltdlnf | CH Delimition. | Element is only used for Direct Debit (original message "pain.008"). |
| | ISO Index: 3.69 Cardinality: 01 Status: O | | |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction | ISO Name: XML Name: ISO Definition: | entry with the items that the transfer is intended to settle, such as commercial invoices in an accounts' |
| | Reference +++++Remittance Information ISO Index: 3.88 Cardinality: 01 Status: O | CH Definition: | receivable system. Information from the original message |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction Reference ++++Ultimate Debtor | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | (ultimate) creditor. |
| | ISO Index: 3.120 Cardinality: 01 Status: O | | |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction Reference ++++Debtor | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Debtor Dbtr Party that owes an amount of money to the (ultimate) creditor. Information from the original message UBS provides the name and address for this element |
| | ISO Index: 3.121 Cardinality: 01 Status: O | | |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status | ISO Name: XML Name: ISO Definition: | debtor to which a debit entry will be made as a result of the transaction. |
| | ++++Original Transaction Reference +++++Debtor Account ISO Index: 3.122 Cardinality: 01 Status: O | CH Definition: | Information from the original message |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And | ISO Name: XML Name: ISO Definition: | Debtor Agent DbtrAgt Financial institution servicing an account for the debtor. |
| | Status ++++Original Transaction | CH Definition: | Information from the original message |

| Level | XML Element | Definition | |
|-------|--|---|--|
| | Reference +++++Debtor Agent | | |
| | ISO Index: 3.123 Cardinality: 01 Status: O | | |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction Reference +++++Creditor Agent ISO Index: 3.125 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Creditor Agent CdtrAgt Financial institution servicing an account for the creditor. Information from the original message UBS does provide this element in the pain.002 if sent in the original Credit Transfer (pain.001) |
| | Cardinality: 01 Status: O | | |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction Reference ++++Creditor ISO Index: 3.127 Cardinality: 01 | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Creditor Cdtr Party to which an amount of money is due. Information from the original message UBS provides the name and address for this element. |
| | Status: O | ICO Name | Condition A consist |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status ++++Original Transaction Reference ++++Creditor Account ISO Index: 3.128 Cardinality: 01 Status: O | ISO Name: XML Name: ISO Definition: CH Definition: | Creditor Account CdtrAcct Unambiguous identification of the account of the creditor to which a credit entry will be posted as a result of the payment transaction. Information from the original message |
| D | Document +CstmrPmtStsRpt ++OrgnlPmtInfAndSts +++Transaction Information And Status +++Original Transaction Reference ++++Ultimate Creditor ISO Index: 3.129 Cardinality: 01 Status: O | ISO Name: XML Name: ISO Definition: CH Definition: UBS Notes: | Ultimate Creditor Ultimate party to which an amount of money is due. Information from the original message UBS does not provide this element. |

UBS Switzerland AG P.O. Box 8098 Zurich Switzerland

Phone +41 848 807 848 E-Mail sh-keyport@ubs.com

This publication is intended for information only and is not intended as a recommendation, an offer or a solicitation of an offer. Before making a decision, you should obtain relevant professional advice. Please note that UBS reserves the right to alter its services, products or prices at any time without prior notice. Certain products and services are subject to legal restrictions and cannot be offered worldwide on an unrestricted basis. Reproduction in whole or part is prohibited without prior permission from UBS.

© UBS 2019. The key symbol and UBS are among the registered and unregistered trademarks of UBS. All rights reserved.