ISO 20022 Account Statement

camt.053 version 2

Version 1.2.2
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Table of contents

| 1 | INTE | RODUCTION | 3 |
|---|-------|-----------------------------|----|
| | 1.1 | Related documents | .: |
| | 1.2 | History | |
| 2 | GEN | VERAL RULES | |
| | 2.1 | Restrictions to the service | .4 |
| | 2.1.1 | | |
| | 2.1.2 | | _ |
| 3 | TER | MS AND CONCEPTS | |
| | 3.1 | Abbreviations | |
| | 3.2 | References | .5 |
| 4 | SCE | NARIO | 6 |
| 5 | | RMAT SPECIFICATION | |
| • | 5.1 | Message structure | |
| | 5.2 | Implementation guidelines | |

1 Introduction

This document describes the Implementation Guide ISO 20022 Account Statement camt.053.001.02 in Handelsbanken.

The purpose of this Message Implementation Guide is to provide guidance of how information is structured in the exchange between Handelsbanken and the customer.

Camt.053 is also available as an account statement with extended information of the transactions.

Handelsbanken's message set-up complies with the international definitions for content and use of an ISO 20022 "BankToCustomerStatement" message and Common Global Implementation (CGI).

1.1 Related documents

The documents below contain information to facilitate the implementation of the in the ISO 20022 camt.053.001.02 format;

- The ISO 20022 Message Definition Report (MDR), Message Usage Guideline (MUG) and XML Schema can be downloaded from: www.iso20022.org/full_catalogue.page
- The Payments External Code List, which provides the standard values for payment message code elements, <u>www.iso20022.org/external_code_list.page</u>
- Handelsbanken appendix with BTC-codes

1.2 History

New releases of the Implementation Guides are published on a regular basis, based on new versions of the underlying standards or to provide clarification or changes. At Handelsbanken, changes to version numbers are made according to the following guidelines. The original version is 1.0.0.

- The last digit is changed when the format descriptions are changed, for example text clarifications and examples.
- The second digit is changed if minor changes are made to the format such as new countries or changes in the payment type.
- The first digit is changed (thus becoming a completely new version) if the format changes mean that the customer will have to make adaptations in order to continue using the service. In this case, all customers affected are informed of the new version and what the changes involve.

| Version | Date | Description |
|---------|------------|---|
| 1.2.2 | 2025-07-01 | Following country with accounts in Handelsbanken has been removed: FI |
| 1.2.1 | 2023-11-13 | Following country with accounts in Handelsbanken has been removed: DK |
| 1.2.0 | 2022-12-02 | Following countries with accounts in Handelsbanken has been removed: CH, DE, EE, FR, HK, LT, LV, PL, SG |
| 1.1.0 | 2014-10-31 | Transaction details and Remittance Information will be presented if available and possible to identify. |
| 1.0.0 | 2012-12-21 | Published |

2 General rules

The Account Statement (camt.053) message is sent by Handelsbanken to an account owner or to a party authorized by the account owner to receive the message. The message account statement reports opening and closing balance and all booked transactions.

The account statement is available for accounts with Handelsbanken in the following countries:

| Great Britain | Sweden |
|---------------|---------------------------------|
| Luxembourg | USA |
| Netherlands | Other banks, based on SWIFT 940 |
| Norway | |

2.1 Restrictions to the service

In this version of camt.053 Transaction details and Remittance information are specified and presented if available and possible to identify. All details available of the transactions are always presented in AdditionalEntryInformation <AddtlTxInf> and AdditionalTransactionInformation <AddtlTxInf>. No specified transaction details are available for local payments booked in a lump sum. The extended version of camt.053 (camt.053XS) includes all details of the transactions presented as transaction details and remittance information.

There are some country specific limitations regarding the reference information available in camt.053. The details of the transactions shown is either limited or not shown at all for some Nordic countries, depending on transaction type and country, se below.

2.1.1 NORWAY

- No specified transaction details are available for local payments booked in a lump sum.
- Limited transaction details and remittance information are presented for cross border payments.

2.1.2 SWEDEN

- No specified transaction details are available for local payments booked in a lump sum.
- Transaction details and remittance information are not presented for cross border payments.

3 Terms and concepts

3.1 Abbreviations

These abbreviations are frequently used and are important for the understanding of the message.

| Term | Description | | | | | |
|-------|--|--|--|--|--|--|
| BBAN | Basic Bank Account Number – identifier used nationally by financial institutions, i.e.in individual countries, generally as part of a National Account. | | | | | |
| IBAN | International Bank Account Number – identifier used nationally and internationally by financial institutions. An IBAN consists of a country code, a control digit, a bank identifier and a national account number. A Swedish IBAN is made up of 24 characters in total and a foreign IBAN can be up to 34 characters. | | | | | |
| SWIFT | SWIFT is the abbreviation of Society for Worldwide Interbank Financial Telecommunication and is a communications network used by most of the banks in the world for sending each other payment instructions and messages. | | | | | |
| BIC | Business Identifier Code is made up of 8 or 11 characters. A unique address linked to SWIFT. | | | | | |

3.2 References

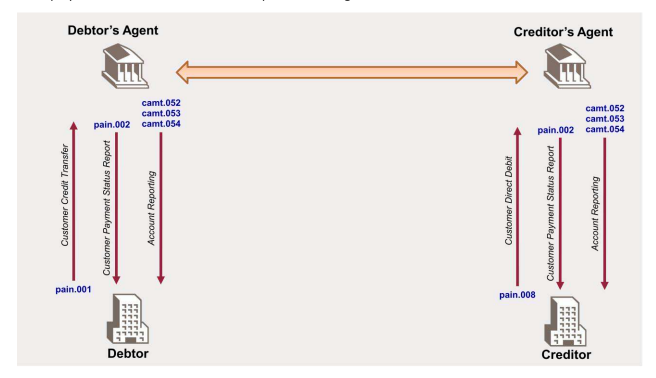
The Account Statement has the following possible references on the different levels in the message.

| Reference type | Message position and tag name | Description | | |
|--|---|--|--|--|
| <grphdr></grphdr> | | | | |
| Message Id | <grphdr><msgid></msgid></grphdr> | Unique identification of the message. | | |
| <stmt></stmt> | | | | |
| Identification | <stmt><id></id></stmt> | Unique identification of the statement | | |
| ElectronicSequence | <stmt><elctmcseqnb></elctmcseqnb></stmt> | Sequential number of the statement | | |
| Nubmer | | | | |
| <ntry></ntry> | | | | |
| Entry Reference | <ntry><ntryref></ntryref></ntry> | Unique reference per entry within one statement. | | |
| Account Servicer <ntry><acctsvcrref> Reference</acctsvcrref></ntry> | | Unique reference as assigned by the account servicing institution to unambiguously identify the entry. | | |
| <ntrydtls></ntrydtls> | | | | |
| Proprietary/reference | <ntrydtls><txdtls></txdtls></ntrydtls> | Information related to the underlying transaction. Stated by Handelsbanken | | |
| Additional Transaction Information | <ntrydtls><txdtls><addtltxinf></addtltxinf></txdtls></ntrydtls> | Supplementary details related to the transaction/entry. | | |
| Additional Entry <a href=" https:="" td="" ww<=""><td colspan="3">Details related to the entry.</td> | | Details related to the entry. | | |

4 Scenario

The purpose of this section is to basically describe the entire chain of electronic information exchange between the Debtor, the Debtor's Agent, the Creditor's Agent and the Creditor.

Please note that for all messages sent to the bank, the status of the message and the payment orders will be displayed in Handelsbanken online corporate banking service.



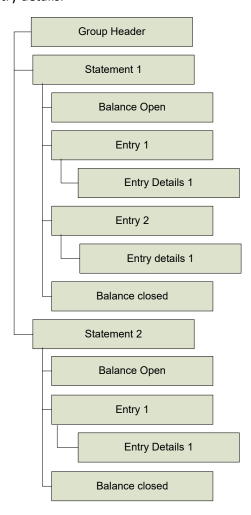
- 1) The Debtor sends a CreditTransferInitiation (pain.001) to the Debtor Agent.
- 2) The Debtor Agent validates the message and sends a PaymentStatusReport (pain.002) reporting if the file is accepted or rejected.
- 3) The information included in every single payment are validated against each payment system and the Debtor Agent sends a PaymentStatusReport (pain.002) reporting rejected payments to the Debtor.
- 4) The payments will be processed between Debtor Agent and Creditor Agent on the agreed execution date.
- 5) If any of the payment is rejected, the Debtor Agent sends a PaymentStatusReport (pain.002) reporting rejected payments to the Debtor.
- 6) Debtor Agent sends a Debit Notification report (camt.054) reporting executed payments to the Debtor
- 7) Creditor Agent sends a Credit Notification report (camt.054) reporting received payments to the Creditor.
- 8) Debtor Agent or Creditor Agent sends an Interim AccountReport (camt.052) to the Debtor or Creditor.
- 9) Debtor Agent or Creditor Agent sends an Account Statement (camt053) to the Debtor or Creditor.

5 Format specification

This section consists of a technical description of the message type Account Statement ISO 20022 camt.053.001.02.

5.1 Message structure

The camt.053 message is composed of the building blocks Group Header, Statement, Balance, Entry and Entry details.



GroupHeader

This building block is mandatory and present once. It contains elements such as MessageIdentification and CreationDateTime.

Statement

This building block is mandatory repetitive. It contains elements such as Account and FinancialInstitutionIdentification.

Balance

This building block is mandatory repetitive. It contains elements such as Opening booked balance, Closing booked balance and Closing available balance including Dates.

Handelsbanken Implementation guide

Entry

Entry is a part of Balance and can be repetitive. It contains information related to the entry in the account, such as Amount, Booking and ValueDate and BankTransactionCode.

EntryDetails

Entry Details a part of Entry and contains detailed information related to the entry. Please note that entry details often are limited or missing for the Nordic countries. See restrictions to the service above.

5.2 Implementation guidelines

The example below illustrates the structure of the format description. The order of the elements in the table follows the order of the elements in the schema. White rows are used for Message Items that can hold data and yellow rows are Message Items which are XML tags used for the data's structural position in the XML message.

The headings used in the format description are described in the table below.

| ISO Index | Depth | Or | Message Item | XMLTag | Mult. | Status | Туре |
|--------------|-------|----|-------------------------|---------------------------------|-------|--------|----------|
| 0.0 | - | | BankToCustomerStatement | <bktocstmrstmt></bktocstmrstmt> | | | |
| 1.0 | + | | GroupHeader | <grphdr></grphdr> | [11] | М | |
| 1.1 | ++ | | Messageldentification | <msgld></msgld> | [11] | М | Text |
| 1.2 | ++ | | CreationDateTime | <credttm></credttm> | [11] | М | DateTime |
| 2.0 | + | | Statement | <stmt></stmt> | [1n] | М | |

| Heading | Description |
|------------------------|---|
| ISO Index no | Reference number that points to the related field description in the ISO 20022 Message Definition Report (MDR). |
| Structural Sequence | Indication of the Message Items structural level in the message tree structure by the number of +-signs. Group Header <grphdr> and Payment Information <pmtinf> has one + as the two starting points in the message.</pmtinf></grphdr> |
| Message Item | A Message Item is a composing part of a Message. It can be a Message Element (which can be compared to the "fields" of a traditional message) or a Message Component (which can be compared to a block of information, consisting of different message elements). |
| Tag Name | A specific name assigned to a Message Item that will appear in the XML Schema and in XML instances that use this Message Item. |
| Multiplicity | Indicates whether a Message Item is optional, mandatory and/or repetitive due to ISO 20022 XML schema. Multiplicity is represented by a notation between square brackets as described below; |
| | [01] this element and all underlying elements in the tree (in the XML-schema) is optional and must be presented exactly once |
| | [0n] this element this element is optional with unlimited repetition |
| | [11] this element is mandatory and must be present exactly once |
| | [1n] this element is mandatory with unlimited repetition |

Handelsbanken Implementation guide

| Heading | Description |
|---------|--|
| Status | Indicates the data's status due to Handelsbanken. |
| | Optional(O) = optional to include the data in the message |
| | Mandatory(M) = the data will be required to ensure a correct process of the payment |
| | Conditional(C) = the data is required for certain payments or required dependent on other data in the message |
| | Exclusive or(XOR) = one of many data should be used, but not multiple |
| | Required(R)= the data is mandatory if an optional or conditional data is used |
| Туре | A Type Representation is used to group similar Types, such as Codes, Dates, Text, Numeric etc. If Handelsbanken has restrictions in the number of characters that differs from the schema, it will be stated in this column. |

| ISO Index | Structural Sequence | Message Item | XMLTag | Mult | Status | Type | Definition | Handelsbanken special comments | Country specific use |
|--------------|------------------------|----------------------------|---------------------------------|------|--------|------------|---|---|--|
| 0.0 | - | BankToCustomerStatement | <bktocstmrstmt></bktocstmrstmt> | [11] | M | Турс | Deminion | Transcissariken special comments | Country specific use |
| 1.0 | + | GroupHeader | <grphdr></grphdr> | [11] | М | | Common information for the message | | |
| 1.1 | ++ | MessageIdentification | <msgld></msgld> | [11] | М | Text | Point to point reference, as assigned by the account servicing institution, and sent to the account owner or the party authorised to receive the message to unambiguously identify the message. | | |
| 1.2 | ++ | CreationDateTime | <credttm></credttm> | [11] | М | DateTime | Date and time at which the message was created | YYYY-MM-DDThh:mm:ss | |
| 2.0 | + | Statement | <stmt></stmt> | [1n] | М | | Reports on booked entries and balances for a cash account. | | |
| 2.1 | ++ | Identification | <ld></ld> | [11] | M | Text | Unique identification, as assigned by the account servicer, to unambiguously identify the account statement. | A unique reference stated by Handelsbanken | |
| 2.2 | ++ | ElectronicSequenceNumber | <elctrncseqnb></elctrncseqnb> | [01] | М | Quantity | | Sequential number increased incrementally by 1 for each report sent electronically per account and on yearly basis. | |
| 2.4 | ++ | CreationDateTime | <credttm></credttm> | [11] | М | DateTime | Date and time at which the message was created | YYYY-MM-DDThh:mm:ss | |
| 2.10 | ++ | Account | <acct></acct> | [11] | M | | Unambiguous identification of the account to which credit and debit entries are made | | |
| 1.2.0 | +++ | Identification | <ld></ld> | [11] | М | | | | |
| 1.2.1 | ++++ | IBAN | <iban></iban> | [11] | [XOR | Identifier | International Bank Account Number (IBAN) | For IBAN account number | IBAN can be provided for all Handelsbanken accounts |
| 1.2.2 | ++++ | Other | <othr></othr> | [11] | XOR] | | Unique identification of an account, as assigned by the account servicer, using an identification scheme. | | |
| 1.2.3 | +++++ | Identification | <ld></ld> | [11] | R | Text | | For national account number | |
| 1.2.4 | +++++ | SchemeName | <schmenm></schmenm> | [01] | R | | Name of the identification scheme | | |
| 1.2.5 | +++++ | Code | <cd></cd> | [11] | R | Code | | Code "BBAN" | |
| 1.2.11 | +++ | Currency | <ccy></ccy> | | С | Code | account is held | Currency code of the account. Reported if available | |
| 1.2.13 | | Owner | <ownr></ownr> | | М | | Party that legally owns the account. | | |
| 1.2.26 | ++++ | Identification | <ld></ld> | [01] | М | | Unique and unambiguous identification of a party. | | |
| | +++++ | OrganisationIdentification | <orgld></orgld> | [11] | | | | | |
| | ++++++ | Other Identification | <othr></othr> | | M | Text | Identification assigned by an institution. | The account holders organisation number or customer number stated by Handelsbanken | |
| 1.2.31 | ++++++ | SchemeName | <schmenm></schmenm> | [01] | М | | Name of the identification scheme. | | |
| 1.2.32 | ++++++ | Code | <cd></cd> | [11] | М | Code | | Always "BANK" | |

| | Structural | Manage Hom | XMLTag | BAIA | Status | Time | Definition | Handelsbanken special comments | Country energific use |
|--------|----------------------------|------------------------------------|-------------------------------------|---------------|--------|------------|---|--|--|
| 1.2.56 | | Message Item Servicer | <svcr></svcr> | Mult. [01] | M | Туре | Party that manages the account on behalf of the account owner, that is | nanderspanken special comments | Country specific use |
| | | | | | | | manages the registration and booking of entries on the account, calculates | | |
| | | | | | | | balances on the account and provides | | |
| | | | | | | | information about the account. | | |
| | | | | | | | | | |
| 1.2.57 | | FinancialInstitutionIdentification | <fininstnid></fininstnid> | | М | | | | |
| 1.2.58 | +++++ | BIC | <bic></bic> | [01] | M | Identifier | Business Identifier Code | BIC of financial institution holding the | HANDGB22 - Handelsbanken Great |
| | | | | | | | | account | Britain HANDLULB - Handelsbanken |
| | | | | | | | | | Luxembourg |
| | | | | | | | | | HANDNL2A - Handelsbanken |
| | | | | | | | | | Netherlands |
| | | | | | | | | | HANDNOKK - Handelsbanken Norway HANDSESS - Handelsbanken Sweden |
| | | | | | | | | | HANDUS33 - Handelsbanken USA |
| | | | | | | | | | Or BIC of other bank |
| 1.2.59 | | ClearingSystemMemberIdentification | <clrsysmmbld></clrsysmmbld> | [01] | | | | | Only used for Handelsbanken SE |
| | +++++ ++++++ | ClearingSystemIdentification Code | <clrsysld> <cd></cd></clrsysld> | [01] | R R | Code | | | SE: SESBA |
| | ++++++ | MemberIdentification | <mmbld></mmbld> | [11] | R | Text | | | SE: Clearing number |
| | ++ | RelatedAccount | <rltdacct></rltdacct> | [01] | С | | Identifies the parent account of the | Reported if available | SE: main account when central account |
| | | | | | | | account for which the statement has been issued | | |
| | +++ | Identification | <ld><ld><</ld></ld> | [11] | R | | | | |
| | ++++ | IBAN | <iban></iban> | [11] | [XOR | Identifier | International Bank Account Number (IBAN) | For IBAN account number | |
| 1.1.2 | ++++ | Other | <othr></othr> | [11] | XOR] | | Unique identification of an account, as assigned by the account servicer, using | | |
| | | | | | | | an identification scheme. | | |
| 1.1.3 | +++++ | Identification | <ld></ld> | [11] | R | Text | | For national account number | SE: main account when central account |
| 1.1.4 | ++++ | SchemeName | <schmenm></schmenm> | [01] | R | | Name of the identification scheme | | |
| | +++++ | Code | <cd></cd> | - | R | Code | Traine of the identification continu | Code "BBAN" | |
| | ++ | Balance | <bal></bal> | [1n] | | Oouc | Set of elements used to define the | COGC BB/114 | |
| | | | | | | | balance as a numerical representation of | | |
| | | | | | | | the net increases and decreases in an | | |
| | | | _ | | | | account at a specific point in time | | |
| | +++ | Туре | <tp></tp> | [11] | | | Specifies the nature of a balance | | |
| 2.25 | ++++ | CodeOrProprietary | <cdorprtry></cdorprtry> | [11] | М | | Coded or proprietary format balance type | | |
| 2.26 | +++++ | Code | <cd></cd> | [11] | М | Code | | OPBD = Opening Booked Balance | |
| | | | | | | | | CLBD = Closing Booked Balance | |
| 2.34 | +++ | Amount | <amtccy="aaa"></amtccy="aaa"> | [11] | M | Amount | Amount of money of the cash balance | CLAV = Closing Available Balance | + |
| 2.04 | TT# | Amount | <amileous aaa=""></amileous> | [[,] | IVI | Amount | Amount of money of the cash balafice | | |
| 2.35 | +++ | CreditDebitIndicator | <cdtdbtind></cdtdbtind> | [11] | М | Code | Indicates whether the balance is a credit | CRDT = credit | |
| | | | | | | | or a debit balance | DBIT = debit | |

| ISO Index | Structural Sequence | Message Item | XMLTag | Mult. | Status | Type | Definition | Handelsbanken special comments | Country specific use |
|--------------|------------------------|--------------------------|---------------------------------|-------|--------|----------|--|--|-------------------------------------|
| 2.36 | +++ | Date | <dt></dt> | [11] | М | .,,,,, | Indicates the date (and time) of the balance | - Indiana of the second of the | outility opening use |
| 4.1.0 | ++++ | Date | <dt></dt> | [11] | М | DateTime | Specified date | Only date in format YYYY-MM-DD will be reported | |
| 2.43 | ++ | TransactionsSummary | <txssummry></txssummry> | [01] | С | | Set of elements used to provide summary information on entries | Provided if there are more than one entry reported on the account | |
| 2.44 | +++ | TotalEntries | <ttlntries></ttlntries> | [01] | R | | Specifies the total number and sum of debit and credit entries | | |
| 2.45 | ++++ | NumberOfEntries | <nbofntries></nbofntries> | [01] | R | Text | Number of individual entries included in the report | | |
| 2.47 | ++++ | TotalNetEntryAmount | <ttlnetntryamt></ttlnetntryamt> | [01] | R | Quantity | Resulting amount of the netted amounts for all debit and credit entries | | |
| 2.48 | ++++ | CreditDebitIndicator | <cdtdbtind></cdtdbtind> | [01] | R | Code | Indicates whether the total net entry amount is a credit or a debit amount | CRDT = credit DBIT = debit | |
| 2.76 | ++ | Entry | <ntry></ntry> | [0n] | С | | Set of elements used to specify an entry in the statement | | |
| 2.77 | +++ | EntryReference | <ntryref></ntryref> | [01] | R | Text | Unique reference for the entry | A unique reference stated by Handelsbanken | |
| 2.78 | +++ | Amount | <amtccy="aaa"></amtccy="aaa"> | [11] | R | Amount | Amount of money in the cash entry | Amount in the currency of the account reported. Note: This amount can be Zero | |
| 2.79 | +++ | CreditDebitIndicator | <cdtdbtind></cdtdbtind> | [11] | R | Code | Indicates whether the entry is a credit or a debit entry | CRDT = credit DBIT = debet | |
| 2.81 | +++ | Status | <sts></sts> | [11] | R | Code | Status of an entry on the books of the account servicer | Always 'BOOK' | |
| 2.82 | +++ | BookingDate | <bookgdt></bookgdt> | [01] | R | | Date (and time) when an entry is posted to an account on the account servicer's books | | |
| 4.1.0 | ++++ | Date | <dt></dt> | [11] | R | DateTime | | Only date in format YYYY-MM-DD will be reported | |
| 2.83 | +++ | ValueDate | <valdt></valdt> | [01] | R | | Date (and time) at which assets become available to the account owner in case of a credit entry, or cease to be available to the account owner in case of a debit entry. | | |
| 4.1.0 | ++++ | Date | <dt></dt> | [11] | R | DateTime | | Only date in format YYYY-MM-DD will be reported | |
| 2.84 | +++ | AccountServicerReference | <acctsvcrref></acctsvcrref> | [01] | С | Text | Unique reference as assigned by the account servicing institution to unambiguously identify the entry | Handelsbankens reference to identify the entry. This reference is also provided in camt.054. Reported if available. | |
| 2.91 | +++ | BankTransactionCode | <bktxcd></bktxcd> | [11] | R | | Set of elements used to fully identify the type of underlying transaction resulting in an entry | Only ISO Bank Transaction Codes are used See Appendix Bank Transaction Codes | See Appendix Bank Transaction Codes |
| 2.92 | ++++ | Domain | <domn></domn> | [01] | R | | Set of elements used to provide the domain, the family and the sub-family of the bank transaction code, in a structured and hierarchical format. | | |

| ISO | Structural | | | | | | | | |
|-------|------------|------------------------|---------------------------|-------|--------|------|---|--|---|
| Index | Sequence | Message Item | XMLTag | Mult. | Status | Туре | Definition | Handelsbanken special comments | Country specific use |
| 2.93 | ++++ | Code | <cd></cd> | [11] | R | Code | | | See Appendix Bank Transaction Codes |
| 2.94 | +++++ | Family | <fmly></fmly> | [11] | R | | Specifies the family and the sub-family of the bank transaction code, within a specific domain, in a structured and hierarchical format. | | |
| 2.95 | +++++ | Code | <cd></cd> | [11] | R | Code | Specifies the family within a domain | | See Appendix Bank Transaction Codes |
| 2.96 | +++++ | SubFamilyCode | <subfmlycd></subfmlycd> | [11] | R | Code | Specifies the sub-product family within a specific family | | See Appendix Bank Transaction Codes |
| 2.135 | +++ | EntryDetails | <ntrydtls></ntrydtls> | [0n] | С | | Set of elements used to provide details on the entry | In this version of camt.053 Transaction details and Remittance information are specified and presented if available and possible to identify. All details available are always presented in AdditionalEntryInformation <addtlntryinf> and AdditionalTransactionInformation <addtltxinf>.</addtltxinf></addtlntryinf> | Sweden: Entry details about cross border payments are not presented Norway: Limited entry details about cross border payments are presented |
| 2.142 | ++++ | TransactionDetails | <txdtls></txdtls> | [0n] | С | | Set of elements used to provide information on the underlying transaction(s) | Transaction details are presented as structured information if available and identified. However, all information available about the transaction are always shown in AdditionalEntryInformation <addtlntryinf> and/or AdditionalTransactionInformation <addtltxinf>. Payments booked in a lump sum are not presented with transaction details.</addtltxinf></addtlntryinf> | |
| 2.143 | ++++ | References | <refs></refs> | [01] | С | | Set of elements used to provide the identification of the underlying transaction | | |
| 2.148 | +++++ | EndToEndIdentification | <endtoendid></endtoendid> | [01] | С | Text | Unique identification, as assigned by the initiating party, to unambiguously identify the transaction. This identification is passed on, unchanged, throughout the entire end-to-end chain. | | |
| 2.153 | +++++ | Proprietary | <prtry></prtry> | [01] | С | | Proprietary reference related to the underlying transaction | | Can be not used for some transactions on UK accounts |
| 2.154 | ++++++ | Туре | <tp></tp> | [11] | R | Text | Identifies the type of reference reported | OTHR | |
| 2.155 | ++++++ | Reference | <ref></ref> | [11] | R | Text | Proprietary reference specification related to the underlying transaction | Other information related to the transaction/entry. Stated by the account servicer. | |
| 2.199 | +++++ | RelatedParties | <rltdpties></rltdpties> | [01] | С | | | Reported if avaliable and identified. | |

| | _ | | | | | | | | |
|--------------|------------------------|------------------|-------------------------|-------|--------|------------|---|--|----------------------|
| ISO Index | Structural Sequence | Message Item | XMLTag | Mult. | Status | Type | Definition | Handelsbanken special comments | Country specific use |
| 2.201 | +++++ | Debtor | <dbtr></dbtr> | [01] | С | . , , , , | Party that owes an amount of money to the (ultimate) creditor | Reported if available for incoming payments | |
| 9.1.0 | ++++++ | Name | <nm></nm> | [01] | R | Text | | | |
| 2.202 | +++++ | DebtorAccount | <dbtracct></dbtracct> | [01] | С | | Unambiguous identification of the account of the debtor | Reported if available for incoming payments | |
| 1.1.0 | ++++++ | Identification | <ld></ld> | [11] | R | | Unique and unambiguous identification for the account between the account owner and the account servicer | | |
| 1.1.1 | ++++++ | IBAN | <iban></iban> | [11] | R | Identifier | International Bank Account Number (IBAN) | | |
| 2.203 | +++++ | UltimateDebtor | <ultmtdbtr></ultmtdbtr> | [01] | С | | | Reported if available | |
| 9.1.0 | ++++++ | Name | <nm></nm> | [01] | R | Text | | | |
| 2.204 | +++++ | Creditor | <cdtr></cdtr> | [01] | С | | Party to which an amount of money is due | Reported if available when outgoing payments | |
| 9.1.0 | ++++++ | Name | <nm></nm> | [01] | R | Text | | | |
| 2.205 | +++++ | CreditorAccount | <cdtracct></cdtracct> | [01] | С | | Unambiguous identification of the account of the creditor to which a credit entry ha been posted as a result of the payment transaction | Reported if available for outgoing payments | |
| 1.1.0 | ++++++ | Identification | <ld></ld> | [11] | R | | Unique and unambiguous identification for the account between the account owner and the account servicer | | |
| 1.1.1 | ++++++ | IBAN | <iban></iban> | [11] | R | Identifier | International Bank Account Number (IBAN) | | |
| 2.206 | +++++ | UltimateCreditor | <ultmtcdtr></ultmtcdtr> | [01] | С | | | Reported if available | |
| 9.1.0 | ++++++ | Name | <nm></nm> | [01] | R | Text | | | |
| 2.211 | +++++ | RelatedAgents | <rltdagts></rltdagts> | [01] | С | | Set of elements used to identify the agents related to the underlying transaction | Reported if avaliable and identified | |
| 2.212 | +++++ | DebtorAgent | <dbtragt></dbtragt> | [01] | С | | Financial institution servicing an account for the debtor | | |

| ISO | Structural | | | | | | | | |
|-------|------------|------------------------------------|--|-------|--------|------------|---|--|--|
| | | Message Item | XMLTag | Mult. | Status | Туре | Definition | Handelsbanken special comments | Country specific use |
| 6.1.0 | ++++++ | FinancialInstitutionIdentification | <fininstnld></fininstnld> | [11] | R | | Unique and unambiguous identification of a finanacial institution | | |
| 6.1.1 | +++++++ | BIC | <bic></bic> | [01] | R | Identifier | Business Identifier Code | Reported if available | |
| 2.213 | +++++ | CreditorAgent | <cdtragt></cdtragt> | [01] | С | | Financial institution servicing an account for the creditor | | |
| | ++++++ | FinancialInstitutionIdentification | <fininstnid></fininstnid> | | | | Unique and unambiguous identification of a finanacial institution | | |
| 6.1.1 | +++++++ | BIC | <bic></bic> | [01] | R | Identifier | Business Identifier Code | Reported if available | |
| 2.234 | +++++ | RemittanceInformation | <rmtinf></rmtinf> | [01] | С | | Structured information that enables the matching, ie, reconciliation, of a payment with the items that the payment is intended to settle, such as commercial invoices in an account receivable system. | Reported if avaliable and identified | |
| 2.235 | +++++ | Unstructured | <ustrd></ustrd> | [0n] | С | Text | Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in an unstructured form. | Reported if avaliable | |
| 2.236 | +++++ | Structured | <strd></strd> | [0n] | С | | Information supplied to enable the matching/reconciliation of an entry with the items that the payment is intended to settle, such as commercial invoices in an accounts' receivable system, in a structured form. | Reported if avaliable | |
| | ++++++ | CreditorReferenceInformation | <cdtrrefinf></cdtrrefinf> | [01] | R | | Reference information provided by the creditor to allow the identification of the underlying documents | | |
| 2.257 | ++++++ | Туре | <tp></tp> | [01] | С | | Specifies the type of creditor reference | | |
| 2.258 | +++++++ | CodeOrProprietary | <cdorp< th=""><th></th><th></th><th></th><th>Coded or proprietary format creditor reference type</th><th></th><th></th></cdorp<> | | | | Coded or proprietary format creditor reference type | | |
| 2.259 | ++++++++ | Code | <cd></cd> | [11] | R | Code | Type of creditor reference in a coded form | SCOR = Structrued Communication Reference | |
| 2.261 | ++++++++ | Issuer | <lssr></lssr> | [01] | С | Text | | ISO used if RF reference | NL: CUR used if local NL OCR reference |
| 2.262 | ++++++ | Reference | <ref></ref> | [01] | R | Text | Unique reference, as assigned by the creditor, to unambiguously refer to the payment transaction. | Structrued reference for example OCR- reference | |

| ISO Index | Structural Sequence | Message Item | XMLTag | Mult. | Status | Туре | Definition | Handelsbanken special comments | Country specific use |
|--------------|------------------------|----------------------------------|-------------------------------|-------|--------|------|------------------------------------|---|----------------------|
| 2.313 | +++++ | AdditionalTransactionInformation | <addtltxinf></addtltxinf> | [01] | С | Text | Further details of the transaction | Supplementary details related to the transaction/entry. All information available about the transaction are always shown in AdditionalEntryInformation <addtlntryinf> and/or AdditionalTransactionInformation <addtltxinf>.</addtltxinf></addtlntryinf> | |
| 2.314 | +++ | AdditionalEntryInformation | <addtlntryinf></addtlntryinf> | [01] | С | Text | Further details of the entry | Details related to the entry. All information available about the transaction are always shown in AdditionalEntryInformation <addtlntryinf> and/or AdditionalTransactionInformation <addtltxinf>.</addtltxinf></addtlntryinf> | |