Xact File Transfer

Data Interchange Specifications: ISO (Swift) and XML instruction and report file formats

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ISO (Swift) and XML instruction and report file formats

The guide provides clients of Clearstream Banking with an overview of the record formats required by Xact File Transfer when sending instructions¹ and receiving reports.

The purpose of this guide

This guide is designed for system developers who have a knowledge of ISO and XML message standards. Throughout the document, the mentioned ISO (Swift) messages will include both standards for ISO15022 for MT messages, and ISO 20022 for MX messages, unless specified otherwise. The purpose of the guide is to provide an understanding of the record and file structures required by Xact File Transfer to:

- send a file of instructions;
- process the technical feedback file containing the results of the initial validation of the clearing and settlement instructions;
- process a file containing a report.

This guide applies to all Xact File Transfer delivery options: via Internet, via VPN, via LiMa and via SwiftNet.

How this guide is organised

This guide is organised as follows:

- Section 1, Handling ISO instruction files;
- Section 2, Corporate Actions reference data;
- Section 3, Receiving Reports;
- Section 4, XML Report Specifications.

Related documentation

Note: Unless otherwise indicated, all publications referred to in this guide are available on the Clearstream Banking web site www.clearstream.com under Publications and Downloads.

Related Xact File Transfer documentation

Related documentation for Xact File Transfer includes the following:

- Xact Web Portal User Manual;
- Xact File Transfer via Internet User Guide;
- Xact File Transfer PDF report guide.

Note: For details of scheduling reports online for delivery via Xact File Transfer, please refer to the Xact Web Portal User Manual.

^{1.} Cash and securities instruction files must be in ISO format. There is currently no provision for sending custody instruction files via Xact File Transfer.

ISO detailed documentation

- For detailed information about the ISO record layouts referred to in this guide, please refer to the CBL <u>Xact via Swift User Guide</u> for MT messages and Clearstream group under the Swift "MyStandards" portal: https://www2.swift.com/mystandards/#/group/Clearstream for MX messages
- Clearstream Banking Xact via Swift User Guide and Clearstream Swift MyStandards webpage: https://www.clearstream.com/clearstream-en/securities-services/connectivity-1-/swift-mystandards
- For information about the Swift network, please refer to the standard set of proprietary documentation provided by Swift. In particular, the FIN Service Description manual contains useful information concerning message structures.
- Xact File Transfer via SwiftNet is based on the SwiftNet FileAct service. For information about this service, please refer to the standard set of proprietary documentation provided by Swift.

Field format notation

The following is a key to symbols used in the message format tables:

6!n	6 numeric characters, fixed length	6*50x	up to 6 lines of up to 50 characters each
1!e	one blank space	1!n	one numeric character
3!a	3 alpha characters, fixed length	15!d	15 numeric characters including decimal separator, fixed length
ISIN1!e12!c	"ISIN" followed by one blank, followed by the ISIN, fixed length	/XS/9n	"XS" between slashes followed by the Common Code, up to 9 digits

Where to get assistance

For further information or if you have specific questions regarding Xact File Transfer and/or communications with CBL, please contact Client Services Connectivity Support as follows:

	Luxembourg	Frankfurt	London
Tel:	+352-243-38110	+49-(0) 69-2 11-1 15 90	+44-(0)20-786 27100
Fax:	+352-243-638110	+49-(0) 69-2 11-6 1 15 90	+44 (0) 20-786 27254
Email:	connectlux@clearstream.com	connectfranfurt@clearstream.com	connectlondon@clearstream.com

Before contacting CBL, please ensure that you have the following information to hand:

- Your organisation name and account number with Clearstream Banking.
- Your telephone number, fax number and email address.
- Details of the problem (please have full details available).
- If you have received an error message, full details of the error, with the error message number.
- If connected via VPN:
 - Your Xact File Transfer address and
 - The CONNECT: Direct version number and the operating system where it has been installed.
- If connected via SwiftNet FileAct:
 - Your organisation's Distinguished Name (DN) and
 - If you are using FTI, any FTI error code received.

Clients should note that, as is normal practice within financial organisations, CBL has implemented telephone line recording to ensure that the interests of CBL and of its clients are protected against misunderstandings or miscommunication.

Areas subject to telephone line recording include Client Services, the Treasury Dealing Room and back office operations. The recorded lines are the subject of an ongoing formal maintenance and quality control programme to ensure their continued effective and appropriate deployment and operation.

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1. Handling ISO instruction files

This section describes the structure of the header and trailer records that must be added to the file that contains the instructions to be submitted to Clearstream Banking.

You prepare cash or securities instructions 1 in ISO format 2 and then add header and trailer records to this ISO envelope of messages.

Clearstream offers the choice of two different formats for the headers and trailers:

- Xact File Transfer proprietary format (available on all Xact File Transfer channels).
- Giovannini File Transfer Rulebook format. (only available on Xact File Transfer via Internet and Xact File Transfer via FileAct)

The choice between the two formats can be specified by the client during the address setup. For Xact File Transfer via Internet, this can be done in CreationOnline via a flag in the filestore settings. For Xact File Transfer via FileAct, the option is available via the main subscription form. Clients may also request to use the Giovannini File Transfer header by sending an authenticated MT599 or by contacting the Connectivity Help Desk.

Once a format is specified on a Xact File Transfer Address, it will apply to all Clearstream inbound (instructions) and outbound (reports) files transmitted via the specified address.

Note: Cash instructions and securities instructions must be submitted in separate respective files.

When this file has been prepared, you send it to Clearstream Banking via Xact File Transfer. On receipt, the file and individual instructions are validated and a technical validation feedback file containing the results of the file and instruction validation is then created.

Cash instructions via ISO format

The following table shows the relationship between the ISO messages supported by Xact File Transfer and Clearstream Banking's cash instructions.

ISO message	Clearstream Banking cash instructions
MT103/103+ / pacs.008 FI To FI Customer Credit Transfer	Withdrawal of funds from Clearstream Banking
	Internal transfer of funds
MT202 / pacs.009 Financial Institution Credit Transfer	Withdrawal of funds from Clearstream Banking
Financial institution Credit Transfer	Internal transfer of funds
MT210 / camt.057 Notification To Receive	Pre-advice of entry of funds into Clearstream Banking

¹ Cash and securities instruction files can only be sent in ISO format. For cash instructions, it can be either in MT or MX format messages.

² For details of ISO message types, please refer to the CBL Xact via Swift User Guide for MT messages and Clearstream group under the Swift "MyStandards" portal: https://www2.swift.com/mystandards/#/group/Clearstream for MX messages.

Securities instructions via MT54x

The following table shows the relationship between the ISO MT5xx messages supported by Xact File Transfer and Clearstream Banking securities instructions.

ISO message	Clearstream Banking securities instructions
MT540 Receive free	(temporary, for matching only) Receipt of securities from Clearstream Banking or Euroclear, free of payment
	Receipt of securities from Clearstream Banking or Euroclear, free of payment
	Receipt of securities from outside Clearstream Banking and Euroclear, free of payment
MT541 Receive	(temporary, for matching only) Receipt of securities against payment
against	Receipt of securities against payment
payment	Receipt of securities from outside Clearstream Banking and Euroclear, against payment
MT542 Deliver free	(temporary, for matching only) Delivery of securities from Clearstream Banking or Euroclear, free of payment
	Transfer of securities between client accounts, free of payment
	Delivery of securities from Clearstream Banking or Euroclear, free of payment
	Delivery of securities outside Clearstream Banking and Euroclear, free of payment
	Delivery of securities outside Clearstream Banking and Euroclear, free of payment
	(temporary, for matching only) Delivery of securities from Clearstream Banking or Euroclear, free of payment
payment	Delivery of securities against payment
	Delivery of securities outside Clearstream Banking and Euroclear, against payment
	Delivery of securities outside Clearstream Banking and Euroclear, against payment
MT530 Transaction Processing Command	Modification of a pending settlement instruction

Instruction file structure

Xact File Transfer format for ISO 15022 messages

The envelope of the instruction file has the following structure.

Structure of instruction file envelope

Header
One or more ISO messages:
Trailer (for transmission control)

Header format

The header has the format 25!a and a fixed value as follows:

25!a HEADERCLEARSTREAM BANKING

Header content

The header comprises the following information (please refer to the example presented below):

- A mandatory Basic header {1:F01BANKLULLXXXX0000000000} where BANKLULL can be replaced by your BIC. If you do not have a BIC, you can use CEDELULL.
- A mandatory Application header {2:InnnCEDELULLXXXXN} where nnn is the message type.
- An optional User header {3:{108:message user reference}} where 108:can be followed by a message reference.

ISO messages

The ISO 15022 messages and envelope should have the formats as defined by the standard ISO 15022 (Swift) messaging guidelines.

Note: Messages must be concatenated with no separators.

Trailer format

The trailer has the format 26!a13!n and values as follows:

26!a TRAILERCLEARSTREAM BANKING

13!n The number of ISO messages in the file, right-aligned with leading zeros, for example, 0000000000005

Xact File Transfer format for ISO 20022

Each file consists of one or more ISO 20022 messages.

Each message consists of an application header (XML document with root element "AppHdr") followed by the ISO 20022 XML message:

ISO messages

ISO 20022 CBPR+ Message Body For pacs.009.001.08 (Financial Institution Credit Transfer):

```
<Document xmlns="...">
   <FICdtTrf>
     <GrpHdr>
      <MsgId>...</MsgId>
      <CreDtTm>...</CreDtTm>
      <NbOfTxs>...</NbOfTxs>
      <SttlmInf>
        <SttlmMtd>...</SttlmMtd>
      </SttlmInf>
    </GrpHdr>
    <CdtTrfTxInf>
      <PmtId>
        <InstrId>...</InstrId>
        <EndToEndId>...</EndToEndId>
        <TxId>...</TxId>
        <UETR>...</UETR>
      </PmtId>
      <IntrBkSttlmAmt Ccy="...">...</IntrBkSttlmAmt>
      <IntrBkSttlmDt>...</IntrBkSttlmDt>
      <InstgAgt>...</InstgAgt>
      <InstdAgt>...
       <Dbtr>...</Dbtr>
       <CdtrAgt>...</CdtrAgt>
         <Cdtr>...</Cdtr>
    </CdtTrfTxInf>
  </FICdt.Trf>
</Document>
```

Example of an Xact File Transfer format ISO 20022 instruction file: File can contain multiple messages

```
</FIId>
       </To>
       <BizMsqIdr>SW2209819007-S50</BizMsqIdr>
       <MsqDefIdr>pacs.009.001.008</msqDefIdr>
       <BizSvc>swift.cbprplus.02</BizSvc>
              <CreDt>2024-09-20T14:50:46+03:00
</AppHdr>
<pacs:Document xmlns:pacs="urn:iso:std:iso:20022:tech:xsd:pacs.009.001.08">
       <pacs:FICdtTrf>
                <pacs:GrpHdr>
                      <pacs:MsgId>SW2209819007</pacs:MsgId>
                      <pacs:CreDtTm>2024-11-06T09:25:18.460+01:00</pacs:CreDtTm>
                      <pacs:NbOfTxs>1</pacs:NbOfTxs>
                      <pacs:SttlmInf>
                             <pacs:SttlmMtd>INDA</pacs:SttlmMtd>
                             <pacs:SttlmAcct>
                                        <pacs:Id>
                                               <pacs:Othr>
                                                      <pacs:Id>11DFZ</pacs:Id>
                                               </pacs:Othr>
                                        </pacs:Id>
                             </pacs:SttlmAcct>
                      </pacs:SttlmInf>
                </pacs:GrpHdr>
                <pacs:CdtTrfTxInf>
                      <pacs:PmtId>
                             <pacs:InstrId>SW2209819007</pacs:InstrId>
                             <pacs:EndToEndId>SW2209819007-S50</pacs:EndToEndId>
                             cpacs:TxId>SW2209819007-S50:TxId>
                             <pacs:UETR>a868506b-9c18-41ef-a310-
2cb85970b2e1</pacs:UETR>
                     </pacs:PmtId>
                     <pacs:IntrBkSttlmAmt Ccy="USD">15.0</pacs:IntrBkSttlmAmt>
                     <pacs:IntrBkSttlmDt>2024-11-06</pacs:IntrBkSttlmDt>
                     <pacs:InstgAgt>
                             <pacs:FinInstnId>
                                       <pacs:BICFI>ADFDAEAAXXX</pacs:BICFI>
                            </pacs:FinInstnId>
                     </pacs:InstgAgt>
                     <pacs:InstdAgt>
                             <pacs:FinInstnId>
                                       <pacs:BICFI>CHASUS33XXX</pacs:BICFI>
                            </pacs:FinInstnId>
                     </pacs:InstdAgt>
                     <pacs:Dbtr>
                             <pacs:FinInstnId>
                                       <pacs:BICFI>AGRICHGGXXX</pacs:BICFI>
                            </pacs:FinInstnId>
                     </pacs:Dbtr>
                </pacs:CdtTrfTxInf>
        </pacs:FICdtTrf>
</pacs:Document>
<AppHdr xmlns="urn:iso:std:iso:20022:tech:xsd:head.001.001.02">
       <Fr>
             <FIId>
                     <FinInstnId>
                               <BICFI>DAKVDEFFXXX</BICFI>
                     </FinInstnId>
             </FIId>
       </Fr>
       <To>
             <FIId>
                     <FinInstnId>
                                <BICFI>DBFCLULLXXX</BICFI>
                     </FinInstnId>
             </FIId>
```

```
</To>
       <BizMsqIdr>camt</BizMsqIdr>
       <MsgDefIdr>camt.056.001.08</MsgDefIdr>
       <BizSvc>swift.cbprplus.02</BizSvc>
       <CreDt>2022-08-30T09:15:00.000+02:00</creDt>
</AppHdr>
<Document xmlns="urn:iso:std:iso:20022:tech:xsd:camt.056.001.08">
       <FIToFIPmtCxlReq>
             <Assgnmt>
                    <Id>780717057/1CXLID</Id>
                     <Assgnr>
                            <Agt>
                                   <FinInstnId>
                                            <BICFI>ZKBKCHZZ80A</BICFI>
                                   </FinInstnId>
                            </Agt>
                     </Assgnr>
                     <Assgne>
                            <Agt>
                                   <FinInstnId>
                                            <BICFI>CEDELULLXXX</BICFI>
                                   </FinInstnId>
                            </Aqt>
                     </Assgne>
                     <CreDtTm>2024-05-15T15:08:11+02:00
             </Assgnmt>
             <Undrlyg>
                     <TxInf>
                           <Cx1Id>780717057/1CXLID</Cx1Id>
                           <Case>
                                  <Id>780717057/1XXXXX</Id>
                                  <Cretr>
                                        <Pty>
                                            <Id>
                                               <OrgId>
                                                     <Othr>
                                                           <Id>11111</Id>
                                                      </othr>
                                               </OrgId>
                                            </Id>
                                        </Pty>
                                  </Cretr>
                           </Case>
                           <OrgnlGrpInf>
                                  <OrgnlMsgId>780717057/1XXXXX</OrgnlMsgId>
                                  <OrgnlMsgNmId>mx.pacs009n.swift</OrgnlMsgNmId>
                                  <OrgnlCreDtTm>2024-05-
09T10:23:13+02:00</OrgnlCreDtTm>
                           </OrgnlGrpInf>
                           <OrgnlInstrId>780717057/1XXXXX</OrgnlInstrId>
                           <OrgnlEndToEndId>NOTPROVIDED</OrgnlEndToEndId>
                           <OrgnluETR>3b49d8ec-8ca4-4cab-92a6-
87ceed155c63</OrgnlUETR>
                           <OrgnlIntrBkSttlmAmt
Ccy="JPY">995253146</OrgnlIntrBkSttlmAmt>
                           <OrgnlIntrBkSttlmDt>2024-05-10/OrgnlIntrBkSttlmDt>
                           <CxlRsnInf>
                                 <Rsn>
                                    <Cd>UPAY</Cd>
                                 </Rsn>
                           </CxlRsnInf>
                     </TxInf>
               </Undrlyg>
     </FIToFIPmtCxlReq>
</Document>
```

Example of an Xact File Transfer format instruction file

The example below shows an input file containing an MT540 message followed by an MT543 message.

```
HEADERCLEARSTREAM BANKING
{1:F01BANKLULLXXXX0000000000} {2:I540CEDELULLXXXXN} {3:{108:message user
reference}}{4:
:16R:GENL
:20C::SEME//CHECK-53A1
:23G:NEWM
:16S:GENL
:16R:TRADDET
:98A::SETT//20010508
:98A::TRAD//20010504
:35B:ISIN HK0008009653
:70E::SPRO//ab/ADDPRTY/
:16S:TRADDET
:16R:FIAC
:36B::SETT//UNIT/10,
:97A::SAFE//12345
:16S:FIAC
:16R:SETDET
:22F::SETR//TRAD
:16R:SETPRTY
:95P::PSET//HKSCHKH1
:16S:SETPRTY
:16R:SETPRTY
:95Q::DEAG//HONGKONG AND SHANGHAI
BANKING CORPORATION LTD
:16S:SETPRTY
:16R:SETPRTY
:95Q::SELL//BANQUE GENERALE
DU LUXEMBOURG
:97A::SAFE//12345
:16S:SETPRTY
:16S:SETDET
-}{1:F01BANKLULLXXXX0000000000}{2:I543CEDELULLXXXXN}{3:{108:message user
reference}}{4:
:16R:GENL
:20C::SEME//2310702-P3
:23G:NEWM
:16S:GENL
:16R:TRADDET
:98A::SETT//20010508
:98A::TRAD//20010504
:35B:ISIN DE0001025708
:16S:TRADDET
:16R:FIAC
:36B::SETT//FAMT/240000,
:97B::SAFE//ABRD/11215TEST
:16S:FIAC
:16R:SETDET
:22F::SETR//TRAD
:16R:SETPRTY
:95P::PSET//CEDELULL
:16S:SETPRTY
:16R:SETPRTY
:95R::REAG/CEDE/12345
:16S:SETPRTY
:16R:AMT
:19A::SETT//EUR192000,
:16S:AMT
:16S:SETDET
TRAILERCLEARSTREAM BANKING0000000000002
```

Giovannini File Transfer Rulebook XML header for ISO 15022 format

Header format

Clients using this format must follow the ISO 15022 standard format as defined by Swift in the Giovannini File Transfer (GFT) Rulebook specifications which are available on www.swift.com and must also comply with Clearstream's requirements as listed below.

Header content

The following fields are mandatory fields in the transmission:

Sender

For files sent by Xact File Transfer via Internet, this field must contain your Xact File Transfer via Internet address. For files sent over Xact File Transfer via FileAct, it must contain the BIC-8 of your institution.

Receiver

must contain 'CEDELULL'

Payload identifier

Must contain the file name. For compressed files, this field must contain the .GZ extension.

Creation date and time

Must contain a valid creation date and time in the format DD-MM-YYYY HH:MM:SS

Payload type

must contain "ISO 15022"

Number of Documents

must contain the exact number of ISO messages present in the payload

Document delimiter

must contain '-}'

Notes:

- The payload must contain valid ISO files with blocks 1 to 4. Block 5 is not accepted by Clearstream in a GFT input file.
- Files with multiple payloads are not accepted. Only one payload with ISO messages of the same type (i.e. cash or securities type instructions) are accepted.
- Non ISO messages cannot be transmitted with the Giovannini FT Header. For non-ISO messages, the CBL proprietary formats will continue to apply.
- GFT compliant Files must use UTF-8 encoding. Other formats will not be accepted by Clearstream.

ISO 15022 format

The ISO 15022 messages and envelope should have the formats as defined by the standard ISO 15022 (Swift) messaging guidelines.

Example of an instruction file with GFT Rulebook header

```
<?xml version="1.0" encoding="UTF-8"?>
<Exchange>
  <Header>
     <Sender>
     <Identifier>BANKLULL</Identifier>
     </Sender>
     <Receiver>
     <Identifier>CEDELULL</Identifier>
     </Receiver>
  </Header>
  <PayloadDescription>
     <PayloadDetails>
<PayloadIdentifier>CON003.005.002.CR85.FA.54x.with.vaild.number.of.Documents.iso
</PayloadIdentifier>
     <CreationDateAndTime>01-09-2008
     </PayloadDetails>
     <PayloadTypeDetails>
     <Type>ISO15022</Type>
     </PayloadTypeDetails>
     <Technical Info>
     <DocumentDelimiter>-}
     </TechnicalInfo>
     <ManifestDetails>
     <NumberOfDocuments>2</NumberOfDocuments>
     </ManifestDetails>
  </PayloadDescription>
  <Payload>
     <Data>
{1:F01CEDELUL0AXXX000000000}}{2:I540CEDELUL0AXXXN}{3:{108:BANKLULLXXXX}}}{4:
:16R:GENL
:20C::SEME//GFT-CS-MT540
:23G:NEWM
:16S:GENL
:16R:TRADDET
:98A::SETT//20080902
:35B:ISIN XS0082720698
BIRS 0 97/28
:16S:TRADDET
:16R:FIAC
:36B::SETT//FAMT/10000,
:97A::SAFE//12345
:16S:FIAC
:16R:SETDET
:22F::SETR//TRAD
:16R:SETPRTY
:95P::PSET//CEDELULL
:16S:SETPRTY
:16R:SETPRTY
:95R::DEAG/CEDE/67890
:16S:SETPRTY
:16S:SETDET
{1:F01CEDELUL0AXXX000000000}{2:I542CEDELUL0AXXXN}{3:{108:BANKLULLXXXX}}}{4:
:16R:GENL
:20C::SEME//GFT-CS-MT542
:23G:NEWM
```

```
:16S:GENL
:16R:TRADDET
:98A::SETT//20080903
:35B:ISIN XS0082720698
BIRS 0 97/28
:16S:TRADDET
:16R:FIAC
:36B::SETT//FAMT/100000,
:97A::SAFE//12345
:16S:FIAC
:16R:SETDET
:22F::SETR//TRAD
:16R:SETPRTY
:95P::PSET//CEDELULL
:16S:SETPRTY
:16R:SETPRTY
:95R::REAG/CEDE/67890
:16S:SETPRTY
:16S:SETDET
- }
</Data>
   </Payload>
</Exchange>
```

Feedback file for ISO 15022 format

Immediately upon receipt of a client cash or securities instruction in ISO 15022 format, Clearstream Banking runs a syntactical validation routine to check for format and completeness.

Badly formatted or erroneous securities instructions that are identified in the initial validation routine will not be processed further by Clearstream Banking and will be advised to the client immediately by means of a technical feedback file.

Note: Where an instruction contains more than one error, Clearstream Banking cannot guarantee to identify each error in the advice of error message sent to the client.

Correlation of the Feedback file to relevant instruction file

The technical feedback file can be correlated to the relevant instruction file using the &RFILE parameter. For example, if &RFILE is set to "TCHFBCK", then the name of the technical feedback file will be TCHFBCK.TXT. For more details on using the &RFILE parameter please refer to the Xact File Transfer User Manual.

Feedback file structure

The structure of the feedback file depends upon the results of the instruction file validation:

- If the instruction file is found to be valid, the feedback file will have the same structure as the
 instructions file. It will contain the same number of ISO 15022 messages as on the inbound file
 and its envelope will be exactly the same as that of the inbound file.
 - Additionally, each ISO format instruction will have the results of its validation added to it. The number of errors reported arising from this validation is limited to a maximum of ten errors per ISO 15022 format instruction.
- If the instruction file is found to be invalid, it will contain just one message.

Valid instruction file

If the instruction file is found to be valid, each ISO message has the results of its validation added to it as a sixth block with format {6:STATUS:3!n/100x} where:

3!n	represents the status value
100x	represents the status description

Status messages

Possible values for the status message are as follows:

Status	
value	Status description
000	OK
001	SWIFT MESSAGE TYPE NOT ACCEPTED
002	ACCOUNT NOT AUTHORISED FOR THIS EMITTER
003	MESSAGE NOT ISO15022 COMPLIANT
004	MESSAGE DOES NOT COMPLY WITH CLEARSTREAM BANKING SWIFT CLIENT GUIDE RULES plus Xact File Transfer error message - see below for details
005	MESSAGE NOT SWIFT COMPLIANT plus Network Validated Rule

The specific errors arising from status value 004 are shown in the following table.

Xact File Transfer error messages

25 is a mandatory field

33B is a mandatory field

53a is a mandatory field

53a is not valid. It must be :53a:[/1!a]/CEDEL or :53a:[/1!a]/cedel

56a is a mandatory field

57a is a mandatory field

Cash instructions must contain header/trailer

Field 97A in sequence E1 not found

File must be ASCII (DOS) format compliant

File must be ASCII (DOS) or EBCDIC format compliant

In field 70E of sequence B, code word /ADDSETN/ and /ADDSETD/ cannot be together

Invalid Account set-up. Please contact your local client services officer and ask for your account to be linked to your Xact File Transfer address

Invalid accrued interest Sequence E3 field 19A

Invalid amount Sequence E3 field 19A (SETT)

Invalid code in field 36B of sequence C. Code AMOR not allowed

Invalid code in field 23B. Only 'CRED' value is allowed

Invalid combination of fields (22F, 23G, 35B, 95a). Internal transaction type cannot be identified

Invalid counterparty account number

Invalid fees Sequence E3 field 19A (SPCN)

Invalid field 70D in sequence C (invalid nominal value)

Invalid field 70D in sequence C (invalid number of nominal value)

Invalid format for tag 95Q

Invalid format of field 95Q, sequence E1

Invalid IS015022 Message

Invalid option P, Q or R of field 95, sub sequence E1 qualifier DEAG or REAG

Invalid option in field 56a, only option A is allowed

Invalid option in field 56a, only options A and D are allowed

Invalid option in field 57a, only options A and D are allowed

Invalid price Sequence B field 90

Invalid gualifier in field 97 in sequence C. Qualifier SAFE has not been found

Invalid quantity Sequence C field 36B

Invalid trade amount Sequence E3 field 19A (DEAL)

Mandatory Field 97 option A not found in sequence E1

Message type not allowed

Missing Account number either in 95R or in 97A (SAFE)

Missing field 19A, sequence E3, qualifier STAM

Missing Field 94 (place of trade) sequence B

Missing field 95, sequence E1

No internal/bridge physical instruction allowed

No settlement amount in this instruction. Field 19A of sequence E3 not found

No valid Security code found in field 35B

Only one occurrence of sequence C is allowed in message MT54x

Only option A of field 97 in sequence C must be used

Place of Settlement unknown

Priority incompatibility. Invalid combination of field 22F and field 70E. in sequence B

Qualifier RTGS allowed only for internal instruction

Technical error during processing of the message

Example of a feedback file for a valid instruction file

The example below shows a feedback file with a status 004 error message for the second instruction, an MT543 message. This instruction was rejected because option B was used instead of option A in field :97a: (Safekeeping Account) in sequence C, Financial Instrument/Account.

```
HEADERCLEARSTREAM BANKING
{1:F01CEDELULLAXXX0000000000} {2:I540CEDELULLAXXXN} {3:{108:BANLULXXXX}}} {4:
:16R:GENL
:20C::SEME//CHECK-53A1
:23G:NEWM
:16S:GENL
:16R:TRADDET
:98A::SETT//20010508
:98A::TRAD//20010504
:35B:ISIN HK0008009653
:70E::SPRO//ab/ADDPRTY/
:16S:TRADDET
:16R:FIAC
:36B::SETT//UNIT/10,
:97A::SAFE//12345
:16S:FIAC
:16R:SETDET
:22F::SETR//TRAD
:16R:SETPRTY
:95P::PSET//HKSCHKH1
:16S:SETPRTY
:16R:SETPRTY
:95Q::DEAG//BANK LTD
:16S:SETPRTY
:16R:SETPRTY
:95Q::SELL//BANKB LTD
:97A::SAFE//12345
:16S:SETPRTY
:16S:SETDET
}{6:STATUS:000/OK}{1:F01CEDELULLAXXX000000000}{2:I543CEDELULLAXXXN}{3:{108:BANK}
XXXX}}{4:
:16R:GENL
:20C::SEME//2310702-P3
:23G:NEWM
:16S:GENL
:16R:TRADDET
:98A::SETT//20010508
:98A::TRAD//20010504
:35B:ISIN DE0001025708
:16S:TRADDET
:16R:FIAC
:36B::SETT//FAMT/240000,
:97B::SAFE//ABRD/11215TEST
:16S:FIAC
:16R:SETDET
:22F::SETR//TRAD
:16R:SETPRTY
:95P::PSET//CEDELULL
:16S:SETPRTY
:16R:SETPRTY
:95R::REAG/CEDE/12345
:16S:SETPRTY
:16R:AMT
:19A::SETT//EUR192000,
:16S:AMT
:16S:SETDET
-}{6:STATUS:004/MESSAGE DOES NOT COMPLY WITH CLEARSTREAM BANKING SWIFT CLIENT
GUIDE RULES/9017/Only option A of field 97 in sequence C must be used.}
TRAILERCLEARSTREAM BANKING0000000000002
```

Example of technical feedback validation file in ISO 20022 format

#positive feedback
<payload>
MX_pacs008_010.xml:OK
#negative feedback
<payload>

 $\label{eq:mx_pacs} \mbox{MX_pacs009_MPM02new.xml:N0K:Emittor\ not\ authorised\ to\ instruct\ on\ A/C.}$

Invalid instruction file

If the instruction file is found to be invalid, the file will contain just one message, the status message, with the following format:

Line 1: "Status" (3!n/100x), where:

3!n represents the status value; and
100x represents the status description;

Line 2: "File received at" (Date/Time receipt timestamp provided by Xact File Transfer);

Line 3: "File Name" (File name).

Status messages are grouped by account number within the same scheduled report file and possible values are as follows:

Status value	Status description
104	File is not readable; for example, it does not contain Swift messages
105	Expected number of Swift messages (as indicated on the trailer) is different from the actual number of messages found in the file
106	File does not have a correct header
107	File does not have a correct trailer
108	Failed file header validation error. FIELD_NAME supplied in the header is incorrect
109	Failed file validation error. Only one Payload must be present in the file
110	Failed file validation error. Missing account setup for Giovannini File Transfer request
110	Failed file validation error. File must be Giovannini compliant
110	Failed file validation error. Block 5 not allowed
110	Failed file validation error. Payload not Swift compliant
111	File encoding is not UTF-8

Example of a feedback file for an invalid instruction file

HEADERCLEARSTREAM BANKING {6:STATUS:104/File is not readable; for example, it does not contain Swift messages FILE RECEIVED AT: 2005-04-14 08:45:59 FILE NAME: VPN104 001.txt}

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2. Corporate Actions reference data

Clients can submit a list of security codes to Clearstream Banking and receive a report with all Corporate Actions Notifications associated with the securities. This report will be sent to the Xact File Transfer FileStore.

Additionally, Triparty Repo clients can receive Corporate Actions Notifications and Income Pre-advices for securities blocked in Triparty repo transactions.

The steps below must be followed in order to receive the report:

- 1. Clients must schedule the generation of the report in Xact Web Portal or CreationOnline. This specifies the delivery channel and the options that will apply to the report. The schedule must only be set-up once to enable the generation and delivery of reports.
- 2. Clients then upload, using Xact File Transfer via Internet, a file containing the list of security codes for which they require Corporate Actions and IPAR Notifications.
- 3. Upon receipt of the list of security codes, the report is automatically scheduled and will be produced on a daily basis. This step is not required for Triparty Repo Subscriptions.
- 4. If clients want to add or remove securities from the list, they must resubmit a complete list of security codes. The new list will supersede the old one.

Input file

The client input file containing the list of securities must be an ASCII text file with the following structure:

- Header (first line) must be HEADERCLEARSTREAM BANKING
- There must be one single security code per line, either ISIN or Common Code (the file may contain a mix of ISIN and Common Codes)
 - Format of Common Code must be 12!n, i.e. 12 numbers fixed length with leading zeroes (e.g. 000123456789)
 - Format of ISIN must be 12!cSEC1!e, i.e. 12 characters fixed length determining the ISIN, followed by the code word SEC, followed by a space (e.g. AB1234567891SEC_)
- Trailer (last line) must be TRAILERCLEARSTREAM BANKING13!n
 - where 13!n equals the total number of ISIN/Common codes contained in the file, with leading zeroes up to the fixed length of 13 numbers. In case a security is listed more than once, it will only be considered once. Example: TRAILERCLEARSTREAM BANKING000000000123
- The filename must be: card.input.CUSTREPNAM.csv
 - where CUSTREPNAM is the Customer Report Name of the scheduled report in Xact Web Portal or CreationOnline.
 - If the filename is not correct, the list of instruments cannot be applied to the scheduled report (reflected in "Financial Instruments File timestamp" in Xact Web Portal or CreationOnline) and a "NoSub" validation file is returned in Xact File Transfer to indicate the failed upload.

Example of a file:

χαρδ. ι νπυτ. ΜΗΡΕΠΟΡΤ. χσω

HEAΔΕΡΧΛΕΑΡΣΤΡΕΑΜ BANKI NΓ 000001000101 ΛΥ0010001369ΣΕΧ_α ΓΒ0040133505ΣΕΧ_ ΤΡΑΙ ΛΕΡΧΛΕΑΡΣΤΡΕΑΜ BANKI NΓ000000000003

a. "_" represents a space

Clients must upload the Input file in their "Instructions_inbox" folder of Xact File Transfer via Internet.

Once an input file has been sent to Clearstream Banking, a copy is stored in the "Instructions_sent" folder for 5 days.

When a new file (with same file name) is received and accepted, it will overwrite the previous file and update the corresponding report schedule.

Validation file

When submitted, the input file is validated by Clearstream Banking and a status file is created and sent to the Xact File Transfer via Internet "Report" folder.

1. If the syntax validation of the file is successful and the list of financial instruments can be applied to the client's report subscription, a status file with the following naming convention is sent:

card.status.CUSTREPNAM.OK.ENDPERIOD.BDATE.xml

where

- CUSTREPNAM is the name clients gave the report at subscription in Xact Web Portal or CreationOnline
- OK indicates a successful validation status
- ENDPERIOD is the system time (HHMM format).
- BDATE is the business date (YYYYMMDD format).

A successful file contains "OK" plus the number of Financial Instruments received.

2. If the syntax validation of the file is unsuccessful and the syntax validation of the file content failed, a status file with the following naming convention is sent:

card.status.CUSTREPNAM.NOK.ENDPERIOD.BDATE.xml

where

- NOK indicates an unsuccessful validation status

An unsuccessful file contains "NOK" plus the relevant error message(s).

If the file is syntactically correct but contains one or more invalid ISIN or Common Codes, the entire file is rejected.

3. If no Report Subscription exists for an input file, a status file with the following naming convention is sent:

card.status.CUSTREPNAM.NOSUB.ENDPERIOD.BDATE.xml

where

- NOSUB indicates an unsuccessful validation status

Output file

The report is produced every business day before 06:00 CET and is sent to the clients' Xact File Transfer address. The report has the following naming convention:

card.output. CUSTREPNAM. FREQ. MODE. ENDPERIOD. BDATE. TID. EXTRACTOR AND ACCOUNTS AND ACCOUNT

where

- CUSTREPNAM is the Customer Report Name
- FREQ is always "DAILY"
- MODE is either "DELTA" or "COMPLETE"
- ENDPERIOD is the system time (HHMM format)
- BDATE is the "Business Date" (in format YYYYMMDD).
- TID is the Clearstream Banking internal template identifier
- EXT is either "ISO", "PDF" or "XML"

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3. French Financial Transaction Tax (FTT)

Clients can submit FTT Declarations using their Xact File Transfer filestore. Valid declarations are then forwarded to Euroclear France. The resulting FTT Status Message is automatically posted on the originating filestore.

The steps below must be followed:

- 1. Clients upload, using Xact File Transfer via Internet, a file containing the transactions they must declare under the French Financial Transactions Tax.
- 2. Upon receipt of the declaration, the file is validated by Clearstream. Incorrect files are rejected and a technical rejection is sent.
- 3. If the declaration is valid, it is immediately forwarded to Euroclear France. An FTT Status Message is then sent by Euroclear France notifying acceptance or rejection of the declaration. Clearstream Banking posts the validation as soon as it is received from Euroclear France.

Input file

The client declaration file must contain an ASCII text file formatted as a CSV with the following structure:

• The filename must be:

ftt.decl.CUSTFT.DATE.TIME.csv

where

- CUSTFT is the file name defined by the client
- DATE is the date the declaration is submitted (YYYYMMDD)
- TIME is the time the declaration is submitted (HHMMSS)
- The elements in the file must be separated by a colon (;)

Please refer to the French FTT declaration and status description Excel file.

Example of a declaration

ftt.decl.MYFTT.20121002.164530.csv

```
641; Δ; 5493. 76; 6; 20121002; 201211; / 12345/ ΜμΦΤΤ001; ΧΕΔΕΛΥΛΛΞΞΞ; Χλεαρστρεαμ Βανκινγ; 42 Απ. Κεννεδψ; ΛΥΞ; ΝΟΝΕ 1; Τρανσαχτιον1; Σ; Ν; ΦΡ0000120685; 20121010; 20121013; 123; ΥΝΤ; 26468, 76; Ψ; ; 264. 69; ΞΓΙΑΡ; 2; Τρανσαχτιον2; P; Ν; ΦΡ0000130809; 20121010; 20121013; 124; ΥΝΤ; 421778; Ψ; ; 4217. 78; ΞΓΙΑΡ; 3; Τρανσαχτιον3; Σ; Ν; ΦΡ0000130810; 20121010; 20121013; 125; ΥΝΤ; 1128, 70; Ψ; ; 11. 29; ΞΓΙΑΡ; 4; Τρανσαχτιον4; Σ; Ν; ΦΡ0000130810; 20121010; 20121013; 126; ΦΜΓ; 100000, 00; Ψ; ; 1000; ΞΓΙΑΡ; Ναρρατι πε Τρανσαχτιον4 5; Τρανσαχτιον5; Σ; Ν; ΦΡ0000130809; 20121010; 20121013; 127; ΥΝΤ; 15928, 72; Ν; 2; 0; ΞΓΙΑΡ; Ναρρατι πε Τρανσαχτιον5
```

6; Τρανσαχτιον6; Σ; N; ΦP0000130812; 20121010; 20121013; 128; YNT; 928, 73; N; 3; 0; ΠΛΑΧ; Ναρρατισε φορ Τρανσαχτιον6

Clients must upload the declaration file in their "Instruction_inbox" folder of Xact File Transfer via Internet.

Once an input file has been sent to Clearstream Banking, a copy is stored in the "Instructions_sent" folder for 5 days.

Validation file

When submitted, the input file is validated by Clearstream Banking and a status file is created and sent to the Xact File Transfer via Internet "Report" folder.

1. If the syntax validation of the declaration is successful and it was subsequently accepted by Euroclear France, a status file with the following naming convention is sent:

ftt.decl.faccept.CUSTFT.DATE:TIME.csv

where

- CUSTFT is the file name defined by the client
- DATE is the date the declaration feedback is submitted,
- TIME is the time the declaration feedback is submitted.
- 2. If the syntax validation of the file is unsuccessful and the syntax validation of the file content failed, a status file with the following naming convention is sent:

ftt.decl.treject.CUSTFT.DATE:TIME.csv

3. If the business content of the file is incorrect, a status file with the following naming convention is sent:

ftt.decl.freject.CUSTFT.DATE:TIME.csv

If the file is syntactically correct but contains one or more invalid trasanctions, the entire file is rejected and must be resubmitted.

Please refer to the French FTT declaration and status description Excel file.

Example of a rejection file

607; Δ; 28653, 06; 3; 20121012; 201211; / 82700/ ΜμΦΓΤΔε χλαρατιον001; ΧΕΔΕΛΥΛΛΞΞΞ; Χλεαρστρεαμ Βανκινγ; 42 Ασ. Κεννεδψ; ΛΥΞ; νονε; Χ0103004; Μ ΣΜΆΤΧΗ ΒΕΤΩΈΕΝ ΤΟΤΑΛ ΤΑΞ ΑΜΟΥΝΤ ΗΕΑΔΕΡ ΦΙΕΛΔ 3 ΑΝΔ ΑΛΛ ΙΝΔΙςΙΔΥΑΛ ΤΡΑΝΣΑΧΤΙΟΝΣ; 20121017172108

4. Receiving reports

Xact File Transfer clients should contact the Clearstream Banking Connectivity Help Desk concerning their reporting requirements¹.

As reports are generated, they are packaged as standard output messages within the ISO envelope according to the standard ISO (Swift) messaging guidelines with a header and a trailer record added.

Clearstream offers the choice of two different formats for the headers and trailers:

- Xact File Transfer format (available on all Xact File Transfer channels).
- Giovannini File Transfer Rulebook format. (only available on Xact File Transfer via Internet and Xact File Transfer via FileAct)

The choice between the two formats can be specified by the client during the address setup. For Xact File Transfer via Internet, this can be done in Xact Web Portal via a flag in the Address Details. For Xact File Transfer via FileAct, the option is available via the main subscription form. Clients may also request to use the Giovannini File Transfer header by sending an authenticated MT599 or by contacting the Connectivity Help Desk.

Once a format is specified on a Xact File Transfer Address, it will apply to all Clearstream inbound (instructions) and outbound (reports) ISO files transmitted via the specified address.

If a particular report exceeds the size limit for ISO messages, it will be split into as many messages as are necessary.

A scheduled report may be requested for more than one account number. In this case, the messages are grouped by account number within report schedule.

Available ISO Messages types

Below are the ISO message types supported by Xact File Transfer.

Clearing and settlement reports

MT508 Intra-Position Advice

MT544 Receive free confirmation

MT545 Receive against payment confirmation

MT546 Deliver free confirmation

MT547 Deliver against payment confirmation

MT548 Settlement Status and Processing Advice

MT578 Settlement Allegements Report

¹ Xact Web Portal can be used schedule requests for the retrieval of reports via Xact File Transfer or Xact via Swift.

Securities statements

MT535 Statement of Holdings report

MT536 Statement of Transactions report

MT537 Statement of Pending Transactions report

MT538 Statement of Intra-Position Advices

MT586 Statement of Settlement Allegements report

Cash statements and reports

MT900/910 / camt.054 Bank To Customer Debit Credit Notification

MT940 / camt.052 Money Suspense Report

MT942 / camt.052 Interim Money Suspense Report

MT950 / camt.053 Money Statement

MT950 / camt.053 Cash Balance report

MTn95 Query Message / camt.110 - Negative Validation Feedback

Custody reports

MT564 / seev.031 Corporate Action Notification

MT564 /seev.035 Income Pre-Advice Report (IPAR)

MT566 / seev.036 Corporate Action Confirmation

MT566 REVR / seev.037 (CARE) Corporate Action Movement Reversal Advice

seev.003 Meeting Entitlement Notification

seev.006 Meeting Instruction Status

seev.007 Meeting Vote Execution Confirmation

seev.008 Meeting Result Dissemination

MT564 /seev.001 Meeting Event Notification

MT564 /seev.002 Meeting Event Cancellation

MT567 INST / seev.034 (CAIS) Corporate Action Instruction Status Advice

MT567 CAST / seev.041 (CACS) Corporate Action Instruction Cancellation Request Status Advice

Triparty Collateral Management reports

MT569 Triparty Collateral and Exposure Statement

Miscellaneous reports

MT290 Securities Lending and Borrowing Common report

MT935 Monthly Interest Scale report

USTAX U.S. Withholding Tax report

ISO report files naming convention

The naming structure for ISO report files (other than the MT548 Validation Feedback report - see overleaf) is as follows:

 ${\tt ACCOUNT.CUSTOMERREPORTNAME.REPTYP.FREQ.MODE.ENDPERIOD.BDATE.REPORTID.ISO} \\ {\tt where:}$

ACCOUNT = Client account number (5 Digits). For MT569 (TRPCOLRECSTMNT), the client CmaX short code will be used.

CUSTOMERREPORTNAME = Customer Report Name. This is the name that is input by the client at the report subscription within Xact Web Portal (maximum 60 characters).

Note: CUSTOMERREPORTNAME can contain only characters that are supported by UNIX file names.

REPTYP = Report type. This can have the following values:

CACONF, CANOTIF, CASHBAL, CASHCONF, INTERIMMONEYSUSP, INTRAPOSADV, INTRAPOSSTMNT, MIS, MONEYSTMNT, MONEYSUSP, SETTALGMNT, SETTCONF, SETTSTATUS, SLBC, STMNTOFALLGMNT, STMNTOFHOLD, STMNTOFPEND, STMNTOFTXN, TRPCOLRECSTMNT, TRPCOLGIVSTMNT, USTAXALL, USTAXNONUSPERSON, USTAXUSPERSON

FREQ = Report frequency. This can have the following values:

ALWAYS, CONT, DAILY, INTRADAY, MONTHLY, QUARTERLY, WEEKLY, YEARLY

MODE = Either Complete or Delta

ENDPERIOD = Business day processing time (HHMM). This can have the following values:

0000, 0100, 0200, 0300, 0400, 0500, 0630, 0730, 0830, 0930, 1030, 1130, 1200, 1300, 1330, 1430, 1530, 1600, 1630, 1700, 1800, 1900, 2115, 2130, 2200, 2300

BDATE = Business date (YYYYMMDD)

REPORTID = A number uniquely identifying the generated report (internal technical number)

ISO = File extension: fixed = ISO

Note: ISO reports with the GFT Rulebook header will have the extension .ISO.XML

File naming convention for the MT548 Validation Feedback report file

The naming structure for the MT548 Validation Feedback report file is as follows:

 ${\tt ACCOUNT.CUSTOMERREPORTNAME.REPTYP.FREQ.MODE.ENDPERIOD.BDATE.ISO} \\ {\tt where:}$

ACCOUNT = Client account number: fixed = MULTI

CUSTOMERREPORTNAME = Customer Report Name: fixed = **548**

REPTYP = Report type. fixed = **VALFDBCK**

FREQ = Report frequency: fixed = continuous

MODE = Either Complete or Delta: fixed = COMPLETE

ENDPERIOD = The time it was released from the Creation Platform (HHMM).

BDATE = Business date (YYYYMMDD)

ISO = File extension: fixed = **ISO**

Note: MT548 validation feedback reports with the GFT Rulebook header will have the extension .ISO.XML

For example:

MULTI.548.VALFDBCK.continuous.COMPLETE.1645.20030801.ISO

Note: The MT548 Validation Feedback report cannot be subscribed to as such but is sent automatically to Xact File Transfer clients whenever instructions are rejected by Clearstream Banking.

File naming convention for the MTn95 Validation Feedback report file

The naming structure for the MTn95 Validation Feedback report file is as follows:

ACCOUNT.CUSTOMERREPORTNAME.REPTYP.FREQ.MODE.ENDPERIOD.BDATE.ISO

where:

ACCOUNT = Client account number: fixed = MULTI

CUSTOMERREPORTNAME = Customer Report Name: fixed = **n95**

REPTYP = Report type. fixed = **VALFDBCK**

FREQ = Report frequency: fixed = continuous

MODE = Either Complete or Delta: fixed = **COMPLETE**

ENDPERIOD = The time it was released from the Creation Platform (HHMM).

BDATE = Business date (YYYYMMDD)

ISO = File extension: fixed = **ISO**

Note: MTn95 Validation Feedback reports with the GFT Rulebook header will have the extension .ISO.XML

For example:

MULTI.n95.VALFDBCK.continuous.COMPLETE.180920070516.ISO

Note: The MTn95 Validation Feedback report cannot be subscribed to as such but is sent automatically to Xact File Transfer clients whenever instructions are rejected by Clearstream Banking.

File naming convention for the Xact File Transfer Technical Feedback report file

The naming structure for the Xact File Transfer Feedback report file is as follows:

TASKID.DATE.TIME.CUSTOMERFILENAME.ISO.TECHFDBCK.ISO

The naming convention for technical feedback files has be designed to help clients to match each instruction with its corresponding technical feedback file. The Xact File Transfer Technical Feedback report does not follow a valid ISO 15022 format, and is therefore not applicable for the GFT Rulebook header

In the above example, the original instruction file is:

TASKID = Task ID

DATE = The date the instruction file was sent to CBL (YYYYMMDD)

TIME = The time it was sent to CBL (HHMMSS)

CUSTOMERFILENAME = The name of the file when it was sent to CBL

ISO = Indicator that this is an ISO file

TECHFDBCK = The report type

ISO = File extension: fixed = **ISO**

ISO 15022 report file structure

Xact File Transfer format

The envelope of the report file has the following structure.

Structure of ISO report file

Header
One or more ISO messages:
Trailer (for transmission control)

Note: By default, reports delivered to clients using Xact File Transfer via LiMa contain no Header or Trailer. Clients using Xact File Transfer via LiMa must specifically request that their reports should contain Headers and Trailers.

Header format

The header has the format 25! and values as follows:

25!a HEADERCLEARSTREAM BANKING

ISO messages

The ISO messages and envelope are formatted according to standard ISO (Swift) messaging guidelines.

Note: Only blocks 1 to 4 are included in messages; block 5 is not included.

On all business reports, the BIC address for Clearstream Banking in block 1 is always CEDELULLFXXX (see "Example of a Xact File Transfer format report file" on page 4-6).

Trailer format

The trailer has the format 26!a13!n and values as follows:

26!a TRAILERCLEARSTREAM BANKING

13!n The number of Swift messages in the file (right-aligned with leading zeros), for example, 0000000000005

Example of a Xact File Transfer format report file

The example below shows an input file containing two MT535 messages.

```
HEADERCLEARSTREAM BANKING
{1:F01CEDELULLFXXX0000000000} {2:O5351755021202CEDELULLEXXX000000000212021755N}
{3:{108:REPORTSERVER}}{4:
:16R:GENL
:28E:1/ONLY
:13A::STAT//009
:20C::SEME//0000000Z802R
:23G:NEWM
:98C::STAT//20011113160000
:22F::SFRE//INDA
:22F::CODE//COMP
:22F::STTY//CUST
:22F::STBA//SETT
:97A::SAFE//12345
:17B::ACTI//N
:17B::CONS//N
:16S:GENL
- }
{1:F01CEDELULLFXXX0000000000} {2:O5351756021202CEDELULLIXXX000000000212021756N}
{3:{108:REPORTSERVER}}{4:
:16R:GENL
:28E:1/ONLY
:13A::STAT//009
:20C::SEME//0000000Z8RXL
:23G:NEWM
:98C::STAT//20011113160000
:22F::SFRE//INDA
:22F::CODE//COMP
:22F::STTY//CUST
:22F::STBA//SETT
:97A::SAFE//12345
:17B::ACTI//N
:17B::CONS//N
:16S:GENL
TRAILERCLEARSTREAM BANKING0000000000002
```

Giovannini File Transfer Rulebook XML Header

Header format

Clearstream reports will follow the standard format as defined by Swift in the GFT Rulebook specifications which are available on www.swift.com.

Header content

The following fields are supplied in the transmission:

Sender

will contain 'CEDELULL'.

Receiver

For files sent by Xact File Transfer via Internet, this will contain your Xact File Transfer via Internet address. For files sent by Xact File Transfer via FileAct, this contains the BIC-8 of your institution.

Payload identifier

Contains the file name following Clearstream file naming conventions. For compressed files, this field will also contain the .GZ extension.

Creation date and time

Contains the Creation date and time in the format DD-MM-YYYY HH:MM:SS

Payload type

Contains 'ISO15022'

Number of Documents

Contains the exact number of ISO messages present in the payload

Document delimiter

Contains '-}'

Note:

- Non ISO messages will not be transmitted with the Giovannini FT Header. For non-ISO messages, the Clearstream Xact File Transfer formats will continue to apply.
- GFT compliant files will use UTF-8 encoding.

ISO messages

The ISO messages and envelope are formatted according to standard ISO (Swift) messaging guidelines.

Note: Only blocks 1 to 4 are included in messages; block 5 is not included.

On all business reports, the BIC address for Clearstream Banking in block 1 is always CEDELULLFXXX (see "Example of a Xact File Transfer format report file" on page 4-6).

Example of a GFT Rulebook header report file

```
<?xml version="1.0" encoding="UTF-8" ?>
<Exchange xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <Header>
     <Sender>
          <Identifier>CEDELULL</Identifier>
     </Sender>
     <Receiver>
        <Identifier>WEBX712001</Identifier>
     </Receiver>
  </Header>
  <PayloadDescription>
     <PayloadDetails>
        <PayloadIdentifier>64059.CDI MT537 ISO 64059.STMNTOFPEND.
        INTRADAY.COMPLETE.1930.20080901.2207195.ISO.XML
        </PayloadIdentifier>
        <CreationDateAndTime>2008-10-31 16:09:58</CreationDateAndTime>
     </PayloadDetails>
     <PayloadTypeDetails>
        <Type>ISO15022</Type>
     </PayloadTypeDetails>
     <TechnicalInfo>
        <DocumentDelimiter>-}
     </TechnicalInfo>
     <ManifestDetails>
        <NumberOfDocuments>1</NumberOfDocuments>
     </ManifestDetails>
  </PayloadDescription>
  <Payload>
     <Data>
{1:F01CEDELULLFXXX0000000000}{2:O1951730081017CEDELULLFXXX000000000810171730N}
{4:
:20:02EC5N000001
:21:GFT-CDI-103-9X1
:75:Message Rejected.
Please reinstruct corrected message
:11R:103
081017
:79:/REJT/20
/XG01/Duplicate instruction is not permitted
/MREF/GFT-CDI-103-9X1
/TEXT/:23B:CRED
//:32A:080901USD270,27
//:33B:USD270,27
//:50A:PARBFRPP
//:53A:/CEDEL 12345
//BANKLULLXXX
//:57A:CEDELULL
//:59A:/79999
//BANKBEBB
//:71A:SHA
- }
     </Data>
  </Payload>
</Exchange>
```

Terms and conditions file naming convention

Clients can request terms and conditions from the Terms & Conditions tab of the Financial Instrument Reference Data detailed view screen in Xact Web Portal.

The delivery is immediate through Xact File Transfer via Internet.

The requested document is sent to a dedicated folder, called "Terms and Conditions", in the Xact File Transfer FileStore.

The report has the following naming convention:

```
ISIN_Doc-id_Lng_User-id_Ref-id_Tmstmp.Ext
where
```

I Σ I N = the security ISIN code (max 12 char.)

 $\Delta o \chi - \iota \delta$ = the document id as defined in Hyparchive (link name) (max 12 char.)

 $\Lambda v \gamma$ = the language (ISO code) of the requested document (max 3 char.)

Yσερ-ι δ = the CreationOnline user-id of the requestor (max 35 char.)

 $P \epsilon \phi - \iota \delta$ = the request reference id (max 16 char.)

Tμ σ τ μ π = the file creation timestamp (YYYYMMDD.HHMMSS)

 $E\xi\tau$ = File extension:DOC, JPG, PDF, TXT, TIF, etc.

This page has intentionally been left blank.

5. XML Report Specifications

XML report file naming conventions

The naming structure for XML report files (except Shareholder Identification Disclosure messages) is as follows:

 ${\tt ACCOUNT.CUSTOMERREPORTNAME.REPTYP.FREQ.MODE.ENDPERIOD.BDATE.REPORTID.XML}$

where:

ACCOUNT = Client account number (5 Digits).

CUSTOMERREPORTNAME = Customer Report Name. This is the name that is input by the client at the report subscription within Xact Web Portal or CreationOnline (maximum 60 characters).

Note: CUSTOMERREPORTNAME can contain only characters that are supported by UNIX file names.

REPTYP = Report type. This can have the following values:

CACONF, CANOTIF, CASHBAL, CIRPR, INTERIMMONEYSUSP, INTRAPOSSTMNT, IPAR, MKTCLM, MIS, MONEYSTMNT, MONEYSUSP, SLBC, STMNTOFALLGMNT, STMNTOFHOLD, STMNTOFPEND, STMNTOFREPR, STMNTOFTXN, TRPCOLGIVSTMNT, TRPCOLRECSTMNT, USTAXALL, USTAXNONUSPERSON, USTAXUSPERSON, UUNOTIF

FREQ = Report frequency. This can have the following values:

ALWAYS, CONT, DAILY, INTRADAY, MONTHLY, QUARTERLY, WEEKLY, YEARLY

MODE = Either Complete or Delta

ENDPERIOD = Business day processing time (HHMM). This can have the following values:

0000, 0100, 0200, 0300, 0400, 0500, 0600, 0630, 0730, 0830, 0930, 1000, 1030, 1130, 1200, 1300, 1330, 1430, 1530, 1600, 1630, 1700, 1800, 1900, 2000, 2115, 2130, 2200, 2300

BDATE = Business date (YYYYMMDD)

REPORTID = A number uniquely identifying the generated report (internal technical number).

XML = File extension: fixed = XML

XML report file naming convention for Shareholder Identification Disclosure messages

The naming structure for Shareholder Identification Disclosure XML message files is as follows:

ENTITY.REPTYP.VERSION.TIMESTAMP.REPORTID.XML

where:

ENTITY = Sending entity. This can be CBL, CBF or LUXCSD.

REPTYP = Report type = ISO20022.seev.045

VERSION = Version number

TIMESTAMP = Generation timestamp (YYYYMMDD"T"HHMMSS)

REPORTID = A number uniquely identifying the generated report (internal technical number).

XML = File extension: fixed = **XML**

XML report grouping

Clients have the option to group reports for more than one account into a single XML file. The option can be activated when scheduling any report in XML format in Xact Web Portal.

The structure of the XML remains unchanged except for a new element grouping all different account:

```
<...xmlreport...RepBundle>
```

where ...xmlreport... shows the label determining the type of report.

Example MT950 Cash Balances < CashBalRepBundle>

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
- <CashBalRepBundle> New XML tag
                                             8" repFreq="INTRADAY" repMode="COMPLETE" tmstmp="2009-04-21T13:41:47">

    CustRepOptSubscr

                            Id="2253291" zeroBalInclFlg="N" schdId="2341500" antNetBalInclFlg="N" tmplDetlId="2305501":
      <RepSubscrNm>MT950 CB ER25258 GFV</RepSubscrNm>
      <PerStart busEvnt="R18" busTime="16:30:00" dt="2009-03-10" />
<PerEnd busEvnt="R19" busTime="17:00:00" dt="2009-03-10" />
                                                                                                                                             Account 1
   - <Acct>
      <AcctNm>CLEARSTREAM ASLPLUS </AcctNm>
       <AcctId acctOrig="CBL">12345</AcctId>
   - <CashBal.section actvFlq="N">
       <CashInstr isoCurrCd="EUR" ,
       <Bal lstUpdTmstmp="2009-03-10T17:00:00" lstUpdBusDt="2009-03-10">-76.000000</Bal>
     </CashBal.section>

    - <CashBal.section actvFlg="N">

      <CashInstr isoCurrCd="GBP"
      </CashBal.section>
   - <CashBal.section actvFlg="N">
      <CashInstr isoCurrCd="USD"
       <Bal lstUpdTmstmp="2009-03-10T17:00:00" lstUpdBusDt="2009-03-10">694572.000000</Bal>
     </CashBal.section>

</CashBalRep>
<CashBalRep repTmpFlg="N" xmlId="407495736" repFreq="INTRADAY" repMode="COMPLETE" tmstmp="2009-04-21T13:41:47">
  - <CustRepOptSubscr tmplId="2253291" zeroBalInclFig="N" schdId="2341500" antNetBalInclFig="N" tmplDetIId="2305501" > <RepSubscrNm>MT950 CB ER25258 GFV </RepSubscrNm>
     </CustRepOptSubscr>
      <PerStart busEvnt="R18" busTime="16:30:00" dt="2009-03-10" />
       <PerEnd busEvnt="R19" busTime="17:00:00" dt="2009-03-10" />
     </Per>
    <Acct>
      <AcctNm>EUREX CLEARING AG </AcctNm>
       <AcctId acctOrig="CBL">11111</AcctId>
     </acets
  + <CashBalRep repTmpFlg="N" xmlId="407495740" repFreg="INTRADAY" repMode="COMPLETE" tmstmp="2009-04-21T13:41:47">
```

Example camt.053 Cash Balances

```
<?xml version="1.0" encoding="UTF-8"?><Document</pre>
xmlns="urn:iso:std:iso:20022:tech:xsd:camt.053.001.08">
    <BkToCstmrStmt>
         <GrpHdr>
             <MsgId>XXXXXXXXXXXX </MsgId>
             <CreDtTm>2025-06-04T20:41:13+02:00</preDtTm>
         </GrpHdr>
         \langle Stmt \rangle
             <Id>XXXXXXXXXXXX/00</Id>
             <StmtPgntn>
                 <PqNb>00001</PqNb>
                 <LastPgInd>true</LastPgInd>
             </StmtPgntn>
             <LglSeqNb>0</LglSeqNb>
             <Acct>
                 < Id >
```

```
<Othr>
                        <Id>XXXXXX</Id>
                    </othr>
                </Id>
                <Ccy>EUR</Ccy>
            </Acct>
            <Bal>
                <qT>
                    <CdOrPrtry>
                        <Cd>OPBD</Cd>
                    </CdOrPrtry>
                </Tp>
                <Amt Ccy="EUR">0</Amt>
                <CdtDbtInd>CRDT</CdtDbtInd>
                    <Dt>2025-06-04</Dt>
                </Dt>
            </Bal>
            <Bal>
                <Tp>
                    <CdOrPrtry>
                       <Cd>CLBD</Cd>
                    </CdOrPrtry>
                </Tp>
                <Amt Ccy="EUR">0</Amt>
                <CdtDbtInd>CRDT</CdtDbtInd>
                    <Dt>2025-06-04</Dt>
                </Dt>
            </Bal>
        </Stmt>
    </BkToCstmrStmt>
</Document>
```

Appendix A. Glossary of XML attributes

XML Attribute	Description
@acctOrig	Cash account origin
GactvCd	Activity code
GactvFlg	Activity flag
GaltIdTyp	Alternative settlement party identifier type
GamntPrcTyp	Price (Intermediary Security)
GavailCd	Available flag
@balTyp	Balance type
@busEvnt	Start business event of reporting period
@busTime	From business timestamp
@CAAddNarrTyp	Narrative type
@CAAmntPrcTyp	Price type (CA Detail)
@CACashMveTyp	Cash movement type
@CADtCdTyp	Event date code type (CA Option)
@CADtTyp	Date (Security Movement)
@CAEvntIndTyp	Payment type
@calDt	Call date
@CAMandVoluntIndTyp	Mandatory/Voluntary type
@CANarrTyp	Narrative type (CA Option)
@CAOptCdIndTyp	Payment type
@CAPctPrcTyp	Price type (CA Option)
@CAPerTyp	Period (Security Movement)
@CARef	Corporate Action Reference
@CASecMveTmpTyp	Security movement temporary
@CASecMveTyp	Security movement type
${\tt GcashMveAmntTyp}$	Amount type
@cashMveDt	Aggregate Value date
@chgOriglMsgFlg	General Information
@commissAmntTyp	Total commission amount type
${\tt GcommonCd}$	Common code (Security Movement)
Gconflnd	Confirmation Indicator
@convDt	Conversion date
${\tt GconvTypIndCd}$	Conversion type
@corpActEvntIndTyp	Corporate action event indicator type
GcoupDt	Coupon date (CA Option)
@ctryCd	Alternative settlement party identifier country
@custdyEvntCd	CA event code
@CustdyEvntTyp	Custody event type
@custdyReasonCd	CA reason code

ldDayTyp Day type (Security Movement)

@dfltProcFlg Default Indicator

@dispoFracIndTyp Fractions Handling Type (Intermediary Security)

@distTypIndCdDistribution type code@divTypIndCdDividend type code@dtEnd business date

@dtDt Date

@effctvDtEffective date@effSettleDtValue date@eligCdEligible code@entryDtEntry date@evntTypCdEvent type code@execDtExecution date

@exmptCdIdExemption code ID (total)@expcSettleDtExpected settlement date

GlexpDt Expiry date (Security Movement)

OffctMsgFunction of messageOfgFlgFungibility flagOffilterCdFilter code

@finInstrQtyCdTypFinancial instrument quantity type code@finInstrQtyTypFinancial instrument quantity type (CA Detail)@finRateTypFinancial instrument rate type (CA Option)@fltgRateNoteDtFloating Rate Note Reset Date (CA Option)

@frgnXchgTypCd Foreign exchange type code

@frstlsoCurrCd First currency code (CA Detail Exchange rate)

@gmtOffsetOffset to GMT@inputMediaInput media@insTypCdInstruction type

@intermDtCdTypTermination date (Intermediary Security)@intermDtTypTermination date (Intermediary Security)

@intermRateTyp Rights rate

GintEvntTypCdInternal event type codeGintTypDebit/Credit (interest)GiRSIncCdIdIRS Income code ID (total)GiRSRecipCdIdIRS Recipient code ID

@isinCd ISIN

@isoCurrCdCurrency (balance)@issDtIssue date (CA Option)@lcsTxnTypLCS transaction type@lenBorrIndLoan/Borrow indicator

XML Attribute Description

@ Collist Activity states

@lnkRefTyp Linkage reference type

@lnkTxnIndTypLinkage type@loanTypLoan type

@lstDlvDt Latest delivery date

@lstUpdBusDt Value date @lstUpdDt Last movement @lstUpdTmstmpLast statement @ltstDlvDt Latest delivery date @matDt Maturity Date (CA Option) @meetPlaceTyp Meeting place type @mrktPrcIsoCurrCdDenominated currency @msgStatusCd Message status code @multTaxRateFlg Multiple tax rate flag

@mveTypMovement type@nomIsoCurrCdNominated currency

@offerTypIndCd Offer type indicator code (CA Detail)

@OnlyTodayValInsFlgFor Value Today@optFeatTypIndOptional indicator@othPartyTypOther party type

@partyCapaIndTypParty Capacity Indicator type@payAmntTypTotal payment amount type

OpayUntilDtPay Until date

 AppetPrcTyp
 Percentage type (Cash Movement-Indicative Price)

@pndTradeFlgPending trade flag@ProcStatusCdTypProcessing status

OputDtPut dateOqtyTypQuantity type

Mate Status (CA Detail)

@rateTypRate type (Security Movement)@rateTypCdRate type code (Security Movement)

@reasonCdReason code@recDtRecord date

@recplsoCurrCdExchange rate - into@RefDtTypDate type (CA Option)

@regOvridIndTyp Registration Override Indicator type

@rencblEntStatusIndTyp Renounceable status type (Intermediary Security)

@repActvFlg Report activity flag

@repConsolFlg Consolidated reporting flag

@repFreqReporting frequency@repModeReporting mode

 @repoTypIndTyp
 Repo Indicator type

 @repTempFlg
 Temporary report

@repTyp Report type

@reqSettleDt Requested settlement date

@reqSettleDtCdTyp N/A

@RTGSettleOvridIndTypRTGS override indicator type@scdIsoCurrCdSecond currency code (CA Option)@secInstrTypInstrument type (Security Movement)

@secXferAmntTyp Amount type

@secXferDirect Direction of transfer

@secXferTyp Payment type

@sendRefSender's reference@settlePartyDetlTypSettlement party type

@settlePartyNarrTyp Settlement party narrative type

 @settleTxnCondTyp
 Settlement transaction condition type

 @settleTxnIndTyp
 Settlement transaction indicator type

(dsfkpngPlaceTyp Place of safekeeping type (Security Movement)

@sortDt Sort date

@StandInsFlg Standing instruction

@statusCdStatus code@stmntBasisTypStatement basis@stmntTypTypStatement type@storeTmstmpStore timestamp

@subFctMsg Sub-function of message

@subRepTypSub-report type@swiftTxnTypIdCdSwift transaction type@swiftTypSwift message type

@systOrigId Origin

@takOvrTypIndCdTake-over type code (CA Detail)@taxActvTypCdPayment amount type code@taxBenfTypCdBeneficial owner type

@taxRateTax rate (total)@tmplldTemplate ID

 @tmstmp
 Report generation timestamp

 @tradeTxnCondIndTyp
 Trade transaction condition type

@tradeTypCd Trade type

@txnIndTyp Transaction indicator type

@valDtValue date@versNbrVersion number@xmlldXML identifierAccrIntAccrued interest

Acct Account

AcctAbbr Account abbreviation

Acctld Account id

AcctNm Cash account name

AcctNmAddr Account name and address

Actv Activity

Activity states

AggrBal Fungible aggregate balance
AggrCashMveAmnt Aggregate cash movement

AggrTaxRate Aggregate taxe rate

AllgmntRep.list List of all allegement instructions
AltId Alternative settlement party identifier
AltIdString Alternative settlement party identifier

AmendDt Amendment date

Amnt Settled Amount

AntBal Anticipated Net

Bal Booked balance

BalAmnt Balance
BalSfkpng Safekeeping
BalString Balance string

BalVal Quantity
BalValString Quantity

BorrCrLinBal Borrowed Credit Line

CAAddInfo Corporate Action Additional information

CAAddNarr Narrative

CAAmntPrc Price (CA Option)

CACashMve Corporate Action Cash movement CAConf Corporate Action Confirmation

CAConfAggrInfo Corporate Action Confirmation aggregate information

CAConfInfo Corporate Action Information
CAConfMsg Corporate Action Message
CADetl Corporate Action Detail

CADetlInd Corporate Action Detail indicator

CADt Event date (CA Detail)

CADtCd Event date code (Cash Movement)

CADtDayNbr Days number (CA Option)
CADtGrp Corporate Action Date group
CADtString Days number string (CA Detail)
CAEvntInd Corporate Action Event indicator

CAEvntIndString Corporate Action Event
CAInd Corporate Action Indicator

CAMandVoluntInd Corporate Action Mandatory/Voluntary indicator

CAMandVoluntIndString Mandatory/Voluntary
CANarr Narrative (CA Option)

CANotfAggrInfo Corporate Action Notification aggregate information

CANotfInfo Corporate Action Notification information
CANotfMsg Corporate Action Notification message

CAOpt Corporate Action Option

CAOptCdInd Corporate Action Option code indicator

CAOptCdIndString Option

CAOptInd Corporate Action Option indicator

CAOptNbr Option number

CAPctPrc Price (Cash Movement)
CAPer Corporate Action Period
CAPrcGrp Corporate Action Price group
CARateGrp Corporate Action Rate group

CASecMve Corporate Action Security movement

CashAcct Cash account
CashBal,section Cash Balance
CashBal.section Cash Instrument
CashInstr Cash Instrument

CashMveAmnt Amount

CashMveAmntDetl Cash Movement Amount detail

CashMvePndAmnt Pending amount
CashXfer Cash transfer

CATmstmp Clearstream Banking Deadline (CA Option)

ClassTypCfi Financial instrument type
CloseAvailBal Anticipated net balance

CloseBal Closing balance
CommissAmnt Commission amount
ConfBal Confirmed Fund

ConvTypInd Conversion Type indicator
ConvTypIndString Conversion type string

CorpActEvntInd Corporate action event indicator
CorpActEvntIndString Corporate action event indicator

CtryCd Country code

CurrIntDetl Currency Interest Details
CustdyAddInfo Custody Additional information

CustdyCd Custody codes
CustdyDetl Custody details
CustdyEvnt Custody Event
CustdyNarr Custody narrative

XML Attribute	Description
C., -4-J., O4.,	C

CustdyQty Custody quantity

CustdyRef Corporate action reference
CustdySecInstr Custody security instrument
CustdyXferAcct Custody Transfer account

CustRef Our reference

CustRepOptSubscr Custody Report Option subscription

DealAmntPrcDeal price as amountDealPctPrcDeal price as percentageDenomCurrDenomination currency

DenomTotHoldVal Total holding value for currency

DepPlace Depository Place

DepPlacePlaceNm Safekeeping Place Name
DfltProcFlg Default Processing flag
DispoFracInd Fractions Handling indicator
DispoFracIndString Fractions Handling (CA Option)
DistTypInd Distribution Type indicator

DistTypIndString Distribution type

DivTypInd Dividend Type indicator

DivTypIndString Dividend type
DtIntDetl Date Interest detail
EffSettleAmnt Settlement cash amount

EffSettleQty Settled quantity
EntQty Entitled quantity
EvntTyp Event Type
ExmptCd Exemption Code

ExmptCdNm Exemption code name (total)

FinDt Financial date

FinInstrAcctDetl Financial instrument account details
FinInstrCharct Financial Instrument characteristic
FinInstrQty Financial instrument quantity (CA Detail)
FinInstrQtyCd Financial Instrument Quantity code

FinInstrTyp Financial instrument type

FinRate Financial instrument rate (CA Option)
FrgnXchgCustdyRef Foreign exchange custody reference

FrgnXchgDetl Foreign Exchange detail
FrgnXchgTyp Foreign Exchange type

FrstRateQty New to Old Rate (Intermediary Security)

FwdAvailBal Forward available balance
HeldEncCollBal Pledged for collateral
HeldEncInsBal Blocked for instructions

HeldFreeBal Available

XML AttributeDescriptionHoldQtyHolding quantityHoldValHolding ValueIncPayIncome Payment

IncPay.SectionIncome Payment sectionIndAmntPrcIndicative Price (CA Option)

IndPctPrc Price percentage (Cash Movement)

InsDetl Instruction details
InsDt Instruction dates
InsInd Instruction details
IntAmnt Interest amount

IntermClsgBal Interim closing balance

IntermDt Termination date (Intermediary Security)
IntermDtCd Termination date (Intermediary Security)
IntermDtCdString Termination date (Intermediary Security)

IntermRate Intermediary Rate
IntermSec Intermediary Security

IntermSecInd Intermediary Security Indicator

IntRateInterest rateIntRefInternal referenceIRSIncCdIRS Income code

IRS Income code name (total)

IRS Recipient code

IRS Recipient code nameLnkLinkage informationLnkRefOur reference (ASFR)LnkTxnIndLink Tax indicator

LnkTxnIndString Linkage

LoanClsgDtLoan closing dateLoanOpngDtLoan opening dateLoanQtyLoan quantityLoanRefLoan referenceMeetPlaceAddrMeeting place

MoneyStmnt.section Money statement section

MoneySusp.section

MonthIntScaleRepAcct.section

MrktAmntPrc

Market Price (Intermediary Security)

Market Price (Intermediary Security)

MrktPctPrc Market percentage (CA Detail)
MsgCustAct Message status

MsgStatus Message Status

Mve Movement

Mve.list Pending movement list

XML Attribute	Description
Narr	Narrative
OfferTypInd	Offer type indicator
OfferTypIndString	Offer type indicator (CA Detail)
OpenBal	Opening balance
OptFeatInd	Optional Features
OptFeatIndString	Optional indicator
OriglMsgAddInfo	Original Message Additional information
OthParty	Other Party
PartyCapaInd	Party Capacity Indicator
PartyCapaIndString	Party Capacity Indicator
PayAmnt	Total payment amount
PayCurr	Payment Currency
PayDetl	Payment Detail
PaySplitDetl	Payment Split Detail
PayStatus	Payment status
Per	Reporting period
PerDtCd	Period code (CA Detail)
PerDtCdEndDtDetl	End Period date detail
PerDtCdEndTmstmpDetl	End Period timestamp detail
PerEnd	End of reporting period
PerEndDt	Period end date (CA Detail)
PerEndTmstmp	Period end timestamp (CA Detail)
PerStart	Start of reporting period
PerStartDt	Period start date (CA Detail)
PerStartDtDtCdDetl	Start Period date detail
PerStartDtEndDtDetl	Start End Period date detail
PerStartTmstmp	Period start timestamp (CA Option)
PerStartTmstmpDtCdDetl	Start Period Timestamp detail
PerStartTmstmpEndTmstmpDetl	Start Period End Timestamp detail
PlaceNarr	Place of safekeeping narrative
PlaceNm	Place of safekeeping name (Intermediary Security)
PndBal	Pending
PrepDt	Preparation date
ProcStatusCd	Processing Status code
ProcStatusCdString	Processing status
Qty	Settled quantity
Rate	Rate
RateCurr	Current rate

Rate amount (CA Detail)

Rate status (CA Option)

Rate Quantity type

RateCurrAmnt

RateQtyTyp

RateStatus

XML AttributeRateTyp

Rate type

RateTypCurrAmnt Rate amount type (CA Detail)

Reason Reason

RegOvridInd Registration Override Indicator
RegOvridIndString Registration Override Indicator

RencblEntStatusInd Renounceable Entitlement Status indicator
RencblEntStatusIndString Renounceable status (Intermediary Security)

RepoDetl Repo details
RepoTypInd Repo Indicator
RepoTypIndString Repo indicator
RepSubscrNm Subscription name

ReqSettleAmnt Requested settlement amount
ReqSettleDt Expected Settlement Date

RegSettleDtCd N/A

ReqSettleDtString Requested settlement date
ReqSettleQty Requested settlement quantity

RTGSettleOvridInd RTGS override indicator RTGSettleOvridIndString RTGS override indicator

ScdRateQty Old to new Rate (Intermediary Security)

SecHold Fungible securities holding
SecHold.section Security Holding section
SecIncPay Security income payment
SecInstr Security instrument

SecLendCommiss.section Security Lending commission section
SecLendCommissDetl Security Lending commission detail

SecNm Security name

SecTxn.section Security transaction section

SecXfer Security transfer

SecXferAmnt Security transfer amount

SETradeDetl SE trade details
SETradeInd SE trade indicators
SettleParty Settlement party

SettlePartyDetl Settlement party details
SettlePartyNarr Settlement party narrative

SettleTxnCond Settlement transaction condition
SettleTxnCondString Settlement transaction condition
SettleTxnInd Settlement transaction indicator
SettleTxnIndString Settlement transaction indicator

SfkpngAcct Safekeeping account
SfkpngAcctString Safekeeping account
SfkpngPlace Safekeeping Place

XML Attribute	Description		
SfkpngPlaceString	Place of safekeeping (CA Option)		
Status	Status		
StmntBasis	Statement basis		
StmntBasisString	Statement basis		
StmntNbr	Statement number		
StmntTyp			
StmntTypString	Statement type		
SubscrCashInstr	Statement type Subscription Cash instruction		
SubscrEventTyp	Subscription Cash Instruction Subscription event		
SubSfkpngSecHold.section	Security safekeeping section		
Swiftld	BIC		
TakOvrTypInd	Take-over Type indicator		
TakOvrTypIndString	Take-over type (CA Detail)		
TaxActvTyp	Tax Activity Type		
TaxBenfOwnNm	Beneficial owner name		
TaxBenfTyp	Tax Beneficiary Type		
TaxBenfTypNm	Beneficial owner type name		
TotAvailCollForFin	Total collateral value		
TotBorrVal	Total Borrowed value		
TotCollPledgVal	Total collateral pledged		
TotCommissAmnt	Total commission amount		
TotEntAmnt	Total entitlement amount		
TotHoldVal	Total holding value		
TotIncPay	Total Income payment		
TotIntAmnt	Total interest amount		
TotIntNetAmnt	Total net interest amount		
TotLentVal	Total lent value		
TotPay	Total Payment		
TotTaxPayAmnt	Total tax payment amount		
TradeDetl	Trade details		
TradeDt	Trade date		
TradeDtString	Trade date		
TradeTmstmp	Trade timestamp		
TradeTxnCondInd	Trade transaction condition		
TradeTxnCondIndString	Trade transaction condition		
TxnInd	Transaction indicator		
TxnIndString	Transaction indicator		
UncBal	Unconfirmed Fund		
UndrlgSec	Underlying security		
XchgRate	Exchange rate		

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