# Connectivity Handbook Part 2: ISO 15022 formats (with the exception of Custody)

For customers of Clearstream Banking Frankfurt

# **Connectivity Handbook**

Clearstream Banking AG, Frankfurt

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## **Foreword**

This Connectivity Handbook is in three parts. Each part describes an aspect of the communication in a separate document. These handbooks are intended to inform customers of Clearstream Banking Frankfurt ("CBF") about communication and formats with the settlement systems and custody services of CBF.

The three parts of the Connectivity Handbook are:

- Part 1: Communication procedures
- Part 2: ISO 15022 formats (with the exception of Custody)
- Part 3: ISO 15022 formats: Custody

The Handbook provides an overview of the communication procedures and messages supported by CBF and the formats of these messages. They are the messages that customers use for sending and processing instructions and the messages that CBF uses for reporting to customers. This Handbook mainly concentrates on communication according to the ISO 15022 standard. The information contained in this Handbook applies in conjunction with other CBF publications (the CASCADE Online Handbook, the CASCADE-PC User Manual, the Xemac® User Manual and the CASCADE Link Guides). The applicable version is always the latest version to be found on our website www.clearstream.com.

CBF reserves the right to revise and update this Handbook at any time in order to document the availability of new products and other improvements to the existing communication services. Customers who have specific questions about the information in this Handbook should contact their Client Services Officer.

For information about connection to Creation, the settlement platform of Clearstream Banking Luxembourg ("CBL") and communication with CBL, please refer to CBL's Connectivity Handbooks, which can also be found on our website <a href="https://www.clearstream.com">www.clearstream.com</a>.

For information about the connection to the Xact Web Portal, please refer to the <u>Xact Web Portal User Manual</u>.

#### The structure of this handbook

The "Connectivity Handbook - Part 2" provides an overview of the formats of the messages exchanged. The chapters of this Handbook describe all ISO 15022 formats that can be exchanged between CBF and the customer, with the exception of the formats used for Custody.

## Important note

As part of CBF's internal compliance procedures, all incoming customer instructions are automatically scanned before entering transaction processing. Instructions that are internally flagged as requiring further manual investigation are set to status pending, with such status immediately reported to the customer via their chosen media channel(s), until either being manually released for processing or rejected. In order to ensure that instructions being investigated do not miss the applicable deadlines, customers are advised to input instructions at least 15 minutes before the associated deadline.

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## 1.1 MT530 - Transaction Processing Command

With MT530 customers can

- Hold and release instructions;
- Partially release instruction;
- Set a match error;
- Change priority;
- · Link instructions or modify linkages;
- Change the partial settlement flag.

Each MT530 may trigger only one change. Multiple modifications within one MT530 are rejected. A modification request via MT530 can be either accepted (MT548 TPRC//PACK), rejected (MT548 TPRC//REJT) or denied (MT548 TPRC//DEND). If a modification request is accepted and executed, the update of the modified settlement instruction is reported via a separate MT548<sup>1</sup>.

#### **CASCADE**

The CASCADE functionality includes the following:

- Hold/Release;
- Partial release request<sup>2</sup>: It is possible to set the quantity of financial instrument to be settled of an instruction with one of the two possible codes:
  - FAMT = Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument;
  - O UNIT = Quantity expressed as a number, for example, a number of shares.

## A Partial release request is rejected if

- It is sent for a receiving leg;
- The ISD (Intended Settlement Date) is still not reached;
- The delivery still not exists in T2S;
- The delivery is not flagged for partial settlement;
- The quantity to be released is not lower than the entire quantity of the delivery; and
- The quantity to be released does not comply with the Minimum Settlement Unit or the Settlement Unit Multiple.

## A Partial release request is denied if

- o The delivery in question is not pending anymore;
- The delivery in question is not matched;
- o The delivery is set on CoSD hold;
- o The delivery in question is linked or pooled together with another instruction;
- o The counterparty leg does not allow partial settlement; and
- o The cut-off time has already been reached.

#### A Partial release request is cancelled if

- A new hold is send for the released quantity;
- The Partial settlement indicator is changed to NPAR;

<sup>&</sup>lt;sup>1</sup> This also applies to instructions that are in the OTC recycling status.

<sup>&</sup>lt;sup>2</sup> Once a partial release request was successfully executed by T2S (that is, the quantity remaining is on hold), CBF will transmit MT548 "FUTU" with the "Quantity remaining released". Additionally, in field :70D::REAS further details are provided "/PRQT – partially released quantity".

- o It is not settled until the cut-off time; and
- o The counterparty has an insufficient cash threshold for the quantity to be released.
- Set Match Error.
- Partial settlement indicator: It is possible to change the partial settlement indicator flag of an instruction between the four possible values:
  - NPAR = no partial settlement;
  - PART = partial settlement;
  - COEX/PARC = Partial settlement is allowed but must satisfy a minimum cash value (threshold: value defined in static data by the ECB and stored in their static data and is not in the responsibility of CBF).
  - COEX/PARQ = Partial settlement is allowed but must satisfy a minimum quantity of securities (threshold: quantity equals minimum settlement unit specified by SME).
- Changing priority: Priority values can be changed into:
  - 3 (high);
  - $\circ$  4 (normal)<sup>3</sup>.
- **Linking instructions:** Existing linkages can be un-linked (UNLK) or additional instructions can be linked to an existing instruction (LINK). Link types can be changed, for example, from WITH to AFTE by first unlinking the instructions and then linking them again with the new link type.

<sup>&</sup>lt;sup>3</sup> CCP and non-CCP Stock exchange transactions have priority 2.

## **1.1.1 Overview MT530**

Tag	Status	Field name	Format	Comment
Manda	itory Seque	ence A General Information		
16R	М	Start of Block	GENL	
20C	М	Sender's Message Reference	SEME//16x	
23G	М	Function of the Message	NEWM	NEWM
98A	0	Preparation Date	PREP//8!n	
95P	0	Account Owner	AC0W//4!a2!a2!c[3!c]	Indicates the owner of the reference used in sequence B. Has to be provided, if the owner of the PREV reference is different from the sender BIC.
97A	М	Safekeeping Account	SAFE//35x	CBF Account
16S	М	End of Block	GENL	
End of	mandator	y Sequence A General Information		1
Manda	itory Seque	ence B Request Details		
16R	М	Start of Block	REQD	
20C	0	Previous Message Reference	PREV//16x	Has to be used to address the instruction by the original Instruction Reference.
				In case the instruction to be modified is an "Already Matched instruction", the "T2S Actors Reference" must be used here to address a single leg of instruction.
				For Stock Exchange business, the reference is based on the SEME concept for stock exchange instructions.
20C	0	Related Message Reference	RELA//16x	Has to be used to address the instruction by the CASCADE Instruction Number.
20C	0	Account Owner Reference	ACCOW	Reference assigned to the reported transaction by the account owner.
20C	0	Common Reference	СОММ	Reference shows further information about the trade concluded. Among others, it contains the reference of the stock exchange trade number (Trade ID; "Börsengeschäftsnummer") as provided by the stock exchange or the service provider.
22F	0	Buy-In Indicator	BYIY//4!c	BSSY (successful)
				BSSN (unsuccessful)
				BSSP (partially successful)
				BPSS (partially successful)
22F	0	Linking Indicator	LINK//4!c	LINK; UNLK
22F	0	Priority Indicator	PRIR//4!c	"0003 <sup>4</sup> " = High priority
				"0004" = Normal priority
22F	0	Processing Indicator	PROC/DAKV/4!c	DAKV
				Values are available in chapter 9 as appendix
22F	0	Partial Settlement Indicator	PRTL//4!c	NPAR;PART or COEX/PARC or COEX/PARQ
22F	М	Settlement Process Indicator	SETT//4!c	YPRE; NPRE
Option	al Sequen	ce B1 Linkages		1
16R	М	Start of Block	LINK	
22F	0	Linkage Type Indicator	LINK//4!c	AFTE;BEF0;WITH
				The indicator has to be used for instruction linking.
13B	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference (for example DAKVDEFFXXX)

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Tag	Status	Field name	Format	Comment
20C	0	Processor Transaction Identification	PCTI//16x	Has to be used to address the SEME Reference. The reference can be used for CASCADE instructions or external instructions
16S	М	End of Block	LINK	
End of n	nandatory	Sequence B1 Linkages	ı	,
16S	М	End of Block	REQD	
End of N	/landatory	Sequence B Request Details		
Optional	l Repetitiv	e Sequence C Additional Informatio	n	
16R	М	Start of Block	ADDINFO	
20C	0	Account Owner Transaction Identification	ACOW:4!c//16x	Reference assigned to the reported transaction by the account owner.
36B	0	Quantity of Financial Instrument	SETT//4!c /15d	FAMT; UNIT
		to be Settled		For a partial release request the required quantity can be provided. If no details are transmitted, the modification instruction will be considered as a normal (full) release.
90a	0	Buy-in Price	4!c//4!c/[N]15d	In option A, Percentage Type Code must contain one of the following codes:  • DISC - Discount price expressed as the number of percentage points below par, for example, a discount price of 2% equals a price of 98 when par is 100.  • PRCT - Percentage price expressed as a percentage of par.  • PREM - Premium price expressed as the number of percentage points above par, for example, a premium price of 2% equals a price of 102 when par is 100.  • YIEL - Yield price expressed as a yield.
90a	0	Buy-in Price	4!c//4!c/3!a15d	<ul> <li>In option B, Amount Type Code must contain one of the following codes:         <ul> <li>ACTU - Actual price expressed as an amount of currency per unit or per share.</li> <li>DISC - Discount price expressed as a discount amount.</li> <li>PREM - Premium price expressed as a premium.</li> </ul> </li> </ul>
	0	Cash Compensation Amount	4!c//[N]3!c/15d	BCAM (Cash Compensation Amount; available
19a 16S				with format option A only)

## 1.1.2 Examples MT530

## Hold and Release (OTC)

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//123456	
:23G: NEWM	
:98A::PREP//20130906	
:97A::SAFE//33330000	
:16S: GENL	
:16R:REQD	
:20C::RELA//KP33330123051770	PREV or RELA
:22F::SETT//YPRE	YPRE for release or NPRE for hold
:16S: REQD	

## Partial Release Request (OTC)

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//123456	
:23G: NEWM	
:98A::PREP//20130906	
:97A::SAFE//33330000	
:16S: GENL	
:16R:REQD	
:20C::PREV//123456	PREV or RELA
:22F::SETT//YPRE	
:16S: REQD	
:16R: ADDINFO	
:36B::SETT//FAMT/1000	Quantity to be released, Code UNIT, FAMT
:16S: ADDINFO	

## Partial Release Request (non-CCP Stock Exchange instructions[CSC/NCSC-T])

Message fields and contents	Comments
:16R: GENL	
:20C: :SEME//003T-01026048466	
:23G: NEWM	
:98C: :PREP//20220610091636	
:95P: :ACOW//DAKVDEFFLIO	
:97A: :SAFE//1234000	
:16S: GENL	
:16R: REQD	
:20C: :PREV//SAA0Q72HF44IGKIV	PREV
:22F: :SETT//YPRE	
:16S: REQD	
:16R: ADDINFO	
:20C: :ACOW//DELI	Leg identifier
:35B: ISIN LU0383026803	

Message fields and contents	Comments
:36B: :SETT//UNIT/2,	Quantity to be released, Code UNIT, FAMT
:16S: ADDINFO	

#### **Match Error**

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//123456	
:23G: NEWM	
:98A::PREP//20130906	
:97A::SAFE//33330000	
:16S: GENL	
:16R:REQD	
:20C::RELA// KP33330123051770	RELA
:22F::PROC/DAKV/0010	Match Error Value
:16S: REQD	

**Notes:** If the instruction in the MT530 message relates to a settlement allegement that has been received (MT578), the CASCADE instruction number of the counterparty's instruction in the MT578 (field :20C::TRRF) must be included in field :20C::RELA of the MT530.

In the "Request Details" sequence in field 22F: the sender must also indicate the CASCADE match error code for the matching failure (see overview). This is done by means of the PROC qualifier and the data source scheme, DAKV.

## Partial Settlement Flag (OTC)

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//123456	
:23G: NEWM	
:98A::PREP//20130906	
:95P::ACOW//TESTDEFFABC	BIC of account/reference owner
:97A::SAFE//33330000	
:16S: GENL	
:16R:REQD	
:20C::PREV//123456	PREV or RELA
:22F::PRTL//NPAR	Partial Indicator NPAR; PART ;DAKV//PARC; DAKV//PARQ
:16S: REQD	

## Priority Change (OTC)

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//123456	
:23G: NEWM	
:98A::PREP//20130906	
:95P::ACOW//TESTDEFFABC	BIC of account/reference owner
:97A::SAFE//33330000	
:16S: GENL	
:16R:REQD	
:20C::RELA//KP33330123051770	PREV or RELA
:22F::PRIR//0003	Priority Value 0003 or 0004
:16S: REQD	

## Instruction Linking – Link (OTC)

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//123456	
:23G: NEWM	
:98A::PREP//20130906	
:95P::ACOW//TESTDEFFABC	BIC of account/reference owner
:97A::SAFE//33330000	
:16S: GENL	
:16R:REQD	
:20C::RELA//KP33330123051770	PREV or RELA or COMM
:22F::LINK//LINK	Link Indicator
:16R:LINK	
:22F::LINK//AFTE	AFTE, BEFO or WITH
:13B::LINK/DAKV/TESTDEFFABC	BIC of account/reference owner
:20C::PCTI//T2SActorRef	PCTI
:16S:LINK	
:16S:REQD	

## Instruction Linking - Unlink (OTC)

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//123456	
:23G: NEWM	
:98A::PREP//20130906	
:95P::ACOW//TESTDEFFABC	BIC of account/reference owner
:97A::SAFE//33330000	
:16S: GENL	
:16R:REQD	
:20C::RELA//KP33330123051770	PREV, RELA or COMM
:22F::LINK//UNLK	Unlink Indicator
:16R:LINK	
:22F::LINK//WITH	AFTE, BEFO or WITH
:13B::LINK/DAKV/TESTDEFFABC	BIC of account/reference owner
:20C::PCTI//T2SActorRef	PCTI
:16S:LINK	
:16S: REQD	

## Instruction Linking (non-CCP Stock Exchange instructions [CSC/NCSC-T])

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//123456	
:23G: NEWM	
:98A::PREP//20130906	
:95P::ACOW//TESTDEFFABC	BIC of account/reference owner
:97A::SAFE//33330000	
:16S: GENL	
:16R:REQD	
:20C::COMM//LP2204011234567	"LP-Nummer" + Input date +Trade ID ("Börsengeschäftsnummer"received from stock exchange
:22F::LINK//UNLK	
:16R:LINK	
:22F::LINK//WITH	AFTE, BEFO or WITH
:13B::LINK/DAKV/TESTDEFFABC	BIC of account/reference owner
:20C::PCTI// SA125456EKZBH24N	SEME reference
:16S: LINK	
:16S: REQD	

For MT530 modification requests related to settlement instructions with the flag "already matched", customers can also use the "T2S- Actors Reference".

As these requests have to be unique, following information is required then:

## Reference Owner BIC

The required BIC11 is shown in "MT548 Settlement Status and Processing Advice" in "Subsequence A1 Linkages", that contains the field ":20C::PCTI" using the field "Linked Message (:13B::LINK/DAKV/)".

T2S Actor Reference (TxID)

The corresponding reference is provided in the "MT548 Settlement Status and Processing Advice" in the "Optional Sequence A1 Linkages" using the field "Processor Transaction Identification (:20C::PCTI)".

- Indicator for the instruction to be changed:
  - Receipt instruction = "RECE";
  - Delivery instruction = "DELI";
  - Delivery and receipt instruction = "PCTI".

Modifications of already matched instructions one leg/instruction modifications are done with the reference field RELA using the CASCADE instruction number. The modification of both legs is done with the reference field PREV using the reference in 20C::SEME of the original instruction. The option to set a Match Error is not possible. The below examples show the modifications for hold/release.

## Release of one Leg (OTC and non-CCP Stock Exchange instructions [CSC/NCSC-T]

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//123456	
:23G: NEWM	
:98A::PREP//20130906	
:97A::SAFE//33330000	
:16S: GENL	
:16R:REQD	
:20C::RELA//KP33330123051770	RELA to address one single instruction
:22F::SETT//YPRE	Release
:16S: REQD	

## Hold of both Legs (OTC and non-CCP Stock Exchange instructions [CSC/NCSC-T]

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//123456	
:23G: NEWM	
:98A::PREP//20130906	
:97A::SAFE//33330000	
:16S: GENL	
:16R:REQD	
:20C::PREV//123456	PREV to address both instructions
:22F::SETT//NPRE	Hold
:16S: REQD	

## Buy-In (OTC and non-CCP Stock Exchange instructions [CSC/NCSC-T]

Message fields and contents	Comments
:16R:GENL	
:20C: :SEME//TEST-BAT017	
:23G: NEWM	
:98A: :PREP//20220414	
:95P::ACOW//TESTDE33XXX	
:16S: GENL	
:16R: REQD	
:20C: :PREV//C14E124107DBF46	
:22F: :BYIY//BSSP	Qualifier BPSS and BSSP are both suported
:97A: :SAFE//1234000	

Message fields and contents	Comments
:16S: REQD	
:16R: ADDINFO	
:35B: ISIN DE0001141638	
36B: :SETT//UNIT/1230,	
:90A: :BYIY//PRCT/99,	
:19A: :BCAM//EUR3500,	
:98A: :EFFD//20220413	
:16S: ADDINFO	

## Partial Settlement Flag change (non-CCP Stock Exchange instructions [CSC/NCSC-T])

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//123456	
:23G: NEWM	
:98A::PREP//20130906	
:95P::ACOW//TESTDEFFABC	BIC of account/reference owner
:97A::SAFE//33330000	
:16S: GENL	
:16R:REQD	
:20C::C0MM//LP2204011234567	"LP-Nummer" + Input date +Trade ID
	("Börsengeschäftsnummer"received from stock exchange)
:22F::PRTL//NPAR	NPAR; PART or COEX/PARC; COEX/PARQ
:16S: REQD	

#### 1.1.3 Field Description MT530

## Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence.

Sequence: B1, Linkages

Syntax: :LINK//30x

CBF usage

Syntax :LINK/DAKV/30x

Special note: CBF uses the field to indicate the reference owner with the BIC11. Has to be

provided, if the sender is different from the reference owner of the linked reference. For the MT530 only the reference PCTI in sequence B1 can be

addressed. Other references are not allowed for sequence B1.

#### Field 16R/S- Start of Block / End of Block

**SWIFT** 

Definition: This field denotes the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF usage Analogous to SWIFT

## Field 19a - Cash Compensation Amount

**SWIFT** 

Definition: Shows the amount of the cash compensation.

Sequence: C, Additional Information

Syntax: BCAM/ 4!c//[N]3!c/15d

CBF usage

Special note: Qualifier available with format option A only.

#### Field 20C - Account Owner Reference

**SWIFT** 

Definition: Reference assigned to the reported transaction by the account owner.

Sequence: C, Additional Information

Syntax: :ACOW//16x

CBF usage

Field name: Account Owner Reference

Special note: When sending a Hold/Release instruction with the T2S Actor referencing, the

field 20 ACOW gets mandatory; it could contain DELI or RECE according to

the type of the addressed leg or instead PCTI.

When sending a Partial Release, the field must always contain DELI, as Partial Release can only be sent in the role of the delivering party.

#### Field 20C - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade

Sequence: A1, Linkages
Syntax: :COMM//16x

CBF usage

Special note: The Common Reference can be used as optional matching field.

For Stock Exchange instructions, the field contains the reference of the stock exchange trade number (Trade ID; "Börsengeschäftsnummer") as provided

by the stock exchange or the service provider. It is defined as follows:

LP (identifier for stock exchange trades) plus

• Input date (format YYMMDD) plus

• Trade ID (seven-digit trade number).

## Field 20C - Previous Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously sent.

Sequence: B, Request Details

Syntax: :PREV//16x

CBF usage

Field name: AUFTRAGS-REFERENZ

Special note: The reference SEME of the original instruction, if available reported by CBF

in field 20C RELA of the MT548.

Field name: T2S ACTOR REF

Special note: The reference reported by CBF in field 20C PCTI of the MT548, for own

instructed OTC, Eurex clearing AG (C7 SCS) and non-CCP Stock Exchange

instructions it is the SEME of the original instruction.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the reference is derived from the "Börsengeschäftsnummer" and created by SETI. Due to the already matched instruction procedure, only one SETI instruction is transmitted to T2S. The leg type "A" will be set indicating "already matched". Out of the initial SETI instruction, T2S generates a deliver and receipt leg. In CASCADE, the delivery and receipt leg will have a separate KP-reference. Both the CASCADE delivery (AA01) and receive (AA02)

instruction will show the SEME generated by SETI as further reference. For detailed information please refer to Connectivity Handbook part 1,

section 2.5.3, p.10.

#### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: B1, Linkages

Syntax: :PCTI//16x

CBF usage

Field name: T2S ACTOR REF Link Target

Special note: CBF uses 20C PCTI for the T2S Actor Reference. The reference has to be

used for instruction linking to address the T2S Actor Reference for the target

instruction.

## Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received.

Sequence: B, Request Details

Syntax: :RELA//16x

CBF usage

Special note: Points to the instruction number (AUFTNR) of the CASCADE instruction. The

reference 20C TRRF of the MT548.

The CASCADE reference is structured by the following fields:

Application code 1!x
Test Code 1!x
Instructor 4!n
Instructor Type 2!n
Instruction No. 7!n
Filler 0

## Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Special note: The qualifier SEME is used with a structured technical reference. The

reference is composed of 16 alphanumeric characters.

The SEME must not start with a blank.

Field 22F - Buy-In Indicator

**SWIFT** 

Definition: Specifies the buy-in processing

Sequence: B, Request Details

Syntax: BYIY//4!c

CBF usage

Special note:

Code	Description
BYIY//BSSY	Buy-in was succesful
BYIY//BSSN	Buy-in was not succesful
BYIY//BSSP or BPSS	Buy-in was partially succesful

## Field 22F - Linking Indicator

**SWIFT** 

Definition: Specifies what linkage action needs to be performed.

Sequence: B, Request Details

Syntax: LINK//4!c

CBF usage

Special note: Up to ten linkages can be defined in sequence B1.

Code	Description
LINK	Request is to link the reference in B to the reference(s) in B1.
UNLK	Request is to unlink the reference in B from the reference(s) in B1.

## Field 22F - Linking Type Indicator

**SWIFT** 

Definition: Specifies what linkage action needs to be performed.

Sequence: B, Request Details

Syntax: LINK//4!c

CBF usage

Field name: POSN

Special note: The indicator has to be used for instruction linking. (Other values are

rejected.)

Code	Description
AFTE	Indicates that the message is to be processed after the linked message.
BEF0	Indicates that the message is to be processed before the linked message.
WITH	Indicates that the message is to be processed with the linked message.

## Field 22F - Partial Settlement Indicator

**SWIFT** 

Definition: Specifies whether partial settlement is allowed.

Sequence: B, Request Details

Syntax: PRTL//4!c

CBF usage

Field name: PART SETTL INDICATOR

Special note: Following codes are used:

Code	Description
NPAR	Partial settlement is not allowed
PART	Partial settlement allowed
COEX/PARC	Partial settlement is allowed but must satisfy a cash value minimum (threshold: value defined in static data by the ECB and stored in their static data and is not in the responsibility of CBF)
COEX/PARQ	Partial settlement is allowed but must satisfy a minimum quantity of securities (threshold: quantity equals minimum settlement unit specified by SME).

## Field 22F - Priority Indicator

**SWIFT** 

Definition: Execution priority of the instruction

Sequence: B, Request Details

Syntax: :PRIR//4!c

CBF usage

Field name: DISPO-PRIORITAET

Special note: The data source scheme has not to be used anymore. The priority field can

have the following values (Default value is blank. If instructed with a blank

field, T2S will assign depending on the instruction type):

Code	Description
0003	High priority
0004	Normal priority

## Field 22F - Processing Indicator

**SWIFT** 

Definition: Specifies another processing change.

Sequence: B, Request Details

Syntax: :PROC/DAKV/4!c

CBF usage

Syntax: 4!x

Special note: This functionality allows the customer to actively inform the counterparty

about a matching instruction, as long as the instruction has not matched. In

section <u>10.3</u> all accepted values are listed.

#### Field 22F - Settlement Process Indicator

**SWIFT** 

Definition: Specifies whether instruction is to be presented for settlement.

Sequence: B, Request Details

Syntax: :SETT//4!c

CBF usage

Special note: The "Settlement process indicator" field has the following contents,

depending on the Code:

Code	Description
YPRE	The instruction is to be presented for settlement/release for settlement.
NPRE	The instruction is NOT to be presented for settlement/blocked for settlement.

## Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: Only NEWM used

## Field 36B - Quantity of Financial Instrument

**SWIFT** 

Definition: Quantity of Financial Instrument to be Settled.

Sequence: C, Additional Information

Syntax: :SETT//4!c /15d

CBF usage

Special note: Quantity Type Code must contain one of the following codes:

Code	Description
FAMT	Quantity expressed as an amount representing the face amount, that is, the principal, of a debt instrument.
UNIT	Quantity expressed as a number, for example, a number of shares.

## Field 90a - Buy-In Price

**SWIFT** 

Definition: Shows the buy-in price

Sequence: C, Additional Information

Syntax: Option A: BYIY//4!a2!a2!c[3!c]

Option B: 4!c//4!c/3!a15d

CBF usage

Special note: In option A, Percentage Type Code must contain the following code:

PRCT - Percentage price expressed as a percentage of par, usage

for bonds

In option B, Amount Type Code must contain the following code:

 ACTU - Actual price expressed as an amount of currency per unit or per share, usage for equities.

## Field 95P - Account Owner

**SWIFT** 

Definition: Party that owns the account.

Sequence: A, General Information

Syntax: :ACOW//4!a2!a2!c[3!c]

CBF usage

Field name: Reference Owner BIC

Special note: This field contains the reference owner BIC of the reference RELA, PREV or

COMM in sequence B. CBF requires the BIC, when the sender of the message

is not the owner of the reference used in sequence B.

## Field 97A - Safekeeping Account

**SWIFT** 

Definition: Account where financial instruments are maintained.

Sequence: A, General Information

Syntax: :SAFE//35x

CBF usage

Syntax: 4!n4!n (bank number) (sub-account number)

Special note: Only a CBF account number is allowed.

## 1.2 MT540 - Receive Free Instruction

## 1.2.1 Overview MT540

Tag	Status	Field name	Format	Comment	
Mandat	Mandatory Sequence A General Information				
16R	М	Start of Block	GENL		
20C	М	Sender's Message Reference	SEME//16x	Should not be equal to the CASCADE Reference (KP-). The SEME must be unique for 3 months.	
23G	М	Function of the Message	4!c	NEWM;PREA;CANC	
98A	0	Preparation Date	PREP//8!n		
99B	0	Current Settlement Instruction Number	SETT//3!n	If the total of linked settlement instructions (field :99B::TOSE) is present, the current settlement instruction number (field :99B::SETT) must be present.  "SETT" number of settlement instruction in a range of linked	
				receipt/delivery settlement instructions.	
99B	0	Total of Linked Settlement Instructions	TOSE//3!n	If the field 20C::P00L is used, field 99B::T0SE	
				(total of linked settlement instruction) should include the true total number of messages.	
				(If 99B::TOSE is present 20C::POOL should be present, else the message will be rejected.)	
Optiona	l Repetitive S	ubsequence A1 Linkages		·	
16R	М	Start of Block	LINK		
22F	0	Linkage Type Indicator	LINK//4!c	AFTE;BEF0;INF0;WITH	
				The indicator has to be used for instruction linking.	
				WITH can be used together with 20C-POOL.	
				(AFTE, BEFO and INFO together with 20C::POOL are rejected.)	
13B	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference (for example DAKVDEFFXXX)	
20C	0	Pool Reference	P00L//16x	For instructions linked with POOL the reference of the field POOL has to be present.	
				If used field 99B::TOSE (total of linked settlement instructions) should include the true total number of messages.	
				(If 20C::POOL is present 99B::TOSE should be present, else the message will be rejected.)	
20C	0	Preadvice Message Reference	PREA//16x	Can be used to release an instruction on hold with the instruction reference.	

Tag	Status	Field name	Format	Comment
20C	0	Previous Message Reference	PREV//16x	Mandatory for cancellations. Has to contain the original CASCADE
				instruction reference, the T2S Actor'S Reference or NONREF, if RELA will be
				used for the cancellation. Can also be used for the release of an
				instruction/transaction.
20C	0	Related Message Reference	RELA//16x	Can be used to provide the CASCADE instruction number for the initial instruction or to reference for a release or the cancellation of an instruction.
20C	0	Common Reference	COMM//16x	Can be used as an optional matching field.
20C	0	Processor Transaction Identification	PCTI//16x	Has to be used to address the instruction by the T2S Actor Reference for instruction linking.
16S	М	End of Block	LINK	
End of	Optional Repe	titive Subsequence A1 Linkages		
16S	М	End of Block	GENL	
End of	mandatory Se	quence A General Information	-	•
Manda	tory Sequence	B Trade Details		
16R	М	Start of Block	TRADDET	
94B	0	Place of Trade	TRAD//EXCH/30x	List of possible values: ISO 10383  Market Identification Code (MIC)
94H	0	Place of Clearing	CLEA//4!a2!a2!c[3!c]	Identifier Code must be a registered BIC.
98A	М	Settlement Date/Time	SETT//8!n	
98A	М	Trade Date/Time	TRAD//8!n	
90B	0	Deal Price	DEAL//ACTU/3!a15d	
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]	
Option	al Subsequenc	ce B1 Financial Instrument Attrib	utes	-
16R	М	Start of Block	FIA	
98A	0	Coupon Date	COUP//8!n	Used for Vaults only.
				For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
13A	0	Coupon Number	COUP//3!c	Used for Vaults only.
13B			COUP//30x	For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
90B	0	Market Price	MRKT//ACTU/3!a15d	
16S	М	End of Block	FIA	
End of	optional Subs	equence B1 Financial Instrument	Attributes	'
22F	0	Reporting Indicator	RPOR/DAKV/4!c	NCON (YCON is accepted, but has no function)
22F	0	Priority Indicator	PRIR//4!c	"0003" = High priority "0004" = Normal priority
22F	0	Trade Transaction Condition	TTCO//4!c	XCPN (ex coupon); CCPN (cum coupon)

Tag	Status	Field name	Format	Comment
25D	0	Matching Status	MTCH//4!c	MACH; has to be used for already matched instructions Whenever a single leg of instruction is addressed, filed must show MTCH/NMAT.
				Whenever both legs of an instruction ar addressed, field must show MTCH/DAKV/PCTI
70E	0	Settlement Instruction Processing Narrative	SPR0//10*35x	
16S	М	End of Block	TRADDET	
End of	Mandatory Sec	quence B Trade Details		
Mandat	tory Sequence	C Financial Instrument – Account		
16R	М	Start of Block	FIAC	
36B	М	Quantity of Financial Instrument to be Settled	SETT//4!c15d	
70D	0	Denomination Choice	DENC//10*35x	Used for Vaults only.
				For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
13B	0	Certificate Number	CERT//30x	Used for Vaults only.
				For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
95P	0	Account Owner	ACOW//4!a2!a2!c[3!c]	Indicates the owner of the reference used in sequence A. Has to be provided, if the owner of the PREV reference is different from the sender BIC.
97A	М	Safekeeping Account	SAFE//35x	CBF Account
16S	М	End of Block	FIAC	
End of	mandatory Se	quence C Financial Instrument – A	Account	
Mandat	tory Sequence	E Settlement Details		
16R	М	Start of Block	SETDET	
22F	0	Settlement Transaction Condition Indicator	STC0/[8c]/4!c	
22F	0	Beneficial Ownership Indicator	BENE//4!c	
22F	М	Type of Settlement Transaction Indicator	SETR/[8c]/4!c	
Repetit	ive Mandatory	Subsequence E1 Settlement Part	ties	
16R	М	Start of Block	SETPRTY	
95a	0	Buyer	95P:BUYR//4!a2!a2!c[3!c] 95R:BUYR/8c/34x	
			95Q:BUYR//4*35x	
95a	M	Delivering Agent	95P:DEAG//4!a2!a2!c[3!c]	+
			95R:DEAG/8c/34x	
			95Q:DEAG//4*35x	
95a	0	Delivering Custodian	95P:DECU//4!a2!a2!c[3!c]	
			95R:DECU/8c/34x	
			95Q:DECU//4*35x	
95a	0	Deliverer's Intermediary 1	95P:DEI1//4!a2!a2!c[3!c]	
			95R:DEI1/8c/34x	
			95Q:DEI1//4*35x	

Tag	Status	Field name	Format	Comment
95a	0	Deliverer's Intermediary 2	95P:DEI2//4!a2!a2!c[3!c]	
			95R:DEI2/8c/34x	
			95Q:DEI2//4*35x	
95a	М	Place of Settlement	95P::PSET//4!a2!a2!c[3!c]	
95a	0	Receiving Agent	95P:REAG//4!a2!a2!c[3!c]	
			95R:REAG/8c/34x	
			95Q:REAG//4*35x	
95a	0	Receiver's Custodian	95P:RECU//4!a2!a2!c[3!c]	
			95R:RECU/8c/34x	
			95Q:RECU//4*35x	
95a	0	Receiver's Intermediary 1	95P:REI1//4!a2!a2!c[3!c]	
			95R:REI1/8c/34x	
			95Q:REI1//4*35x	
95a	0	Receiver's Intermediary 2	95P:REI2//4!a2!a2!c[3!c]	
			95R:REI2/8c/34x	
			95Q:REI2//4*35x	
95a	0	Seller	95P:SELL//4!a2!a2!c[3!c]	
			95R:SELL/8c/34x	
			95Q:SELL//4*35x	
97A	0	Safekeeping Account	SAFE//35x	
70E	0	Declaration Details Narrative	DECL//10*35x	
16S	М	End of Block	SETPRTY	
End of S	Subsequence	E1 Settlement Parties	1	•
16S	М	End of Block	SETDET	
End of r	mandatory Se	quence E Settlement Details	1	1

## 1.2.2 Examples MT540

Released new instruction with customer defined CASCADE instruction number.

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//12345	Should be different to CASCADE Instruction Number
:23G: NEWM	
:16R: LINK	
:20C::RELA//KP77770230810730	CASCADE Instruction Number
:16S: LINK	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20131210	
:98A::TRAD//20131206	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/3397,	
:97A::SAFE//77770000	
:16S: FIAC	
:16R: SETDET	
:22F::STCO//PART	Flag for partial settlement
:22F::SETR//TRAD	
:16R: SETPRTY	
:95P::DEAG//DEAGDEFFXXX	
:97A::SAFE//44440000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::SELL//SELLDEFFXXX	
:97A::SAFE//12345678	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::DECU//Decu	
:97A::SAFE//123456	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::REAG//REAGDEFFXXX	
:97A::SAFE//77770000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::BUYR//BUYRDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::RECU//Recu	
:97A::SAFE//789456	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16S: SETDET	

Further examples for CBF MT54x usages can be found in the according chapter of the MT543.

## 1.2.3 Field Description MT540

## Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence

Sequence: A1, Linkages

Syntax: :LINK//30x

CBF usage

Syntax :LINK/DAKV/30x

Special note: CBF uses the field to indicate the reference owner with the BIC11. Has to be

provided, if the sender is different from the reference owner of the linked reference. For the MT540 the reference RELA, PREV, PREA, PCTI or POOL in

sequence B1 can be addressed.

#### Field 16R/S-Start of Block / End of Block

**SWIFT** 

Definition: This field denotes the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF usage Analogous to SWIFT

## Field 20C - COMM - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade

Sequence: A1, Linkages

Syntax: :COMM//16x

CBF usage

Field name: REFERENZ - NR

Special note: The Common Reference can be used as optional matching field.

#### Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages.

Sequence: A1, Linkages
Syntax: :P00L//16x

CBF usage

Field name: POOL - REF

Special note: A collective reference identifying a set of instructions which shall be settled

all-or-none.

## Field 20C - Preadvice Message Reference

**SWIFT** 

Definition: Message reference of the preadvice (23G PREA) previously sent.

Sequence: A1, Linkages
Syntax: :PREA//16x

CBF usage

Field name: AUFTRAGS - REFERENZ

Special note: This field is used to identify the instruction via the instruction reference. This

means this reference is interpreted as the instruction reference of the

original instruction.

Either the "Previous Message Reference" or the "Preadvice Message Reference" must be entered in order to refer to the original instruction via

the instruction reference.

## Field 20C - Previous Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously sent.

Sequence: A1, Linkages
Syntax: :PREV//16x

CBF usage

Special note: If the "Previous Message Reference" is used, this field is transmitted into the

instruction reference and used to identify the instruction. This means that if a new instruction is sent, this reference is used as the instruction reference for the new instruction. If a cancellation or a settlement release is sent, this reference is interpreted as the instruction reference of the original

instruction.

If a cancellation is sent which is referenced via RELA, PREV is mandatory and

NONREF has to be entered.

If an MT540 message is sent as a cancellation or settlement release, either the "Previous Message Reference" or the "Related Message Reference" must be entered in order to refer to the original instruction. For a settlement release, the "Preadvice Message Reference" can also be used to identify the

blocked instruction.

#### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: A1, Linkages

Syntax: :PCTI//16x

CBF usage

Field name: T2S ACTOR REF Link Target

Special note: CBF uses 20C PCTI for the T2S Actor Reference. The reference has to be

used for instruction linking to address the T2S Actor Reference for the target

instruction.

#### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received.

Sequence: A1, Linkages
Syntax: :RELA//16x

CBF usage

Special note: This field is interpreted as the CASCADE reference of the original instruction.

The CASCADE reference is structured by the following fields:

Application code 1!x

Test Code 1!x
Instructor 4!n
Instructor Type 2!n
Instruction No. 7!n
Filler 0

If an MT540 message is sent as a cancellation or settlement release, either the "Related Message Reference" or the "Previous Message Reference" must be entered in order to refer to the original instruction.

If RELA is used for the cancellation, PREV is mandatory and has to be used

with NONREF.

For a settlement release, the "Preadvice Message Reference" can also be used to identify the blocked instruction.

## Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Field name: AUFTRAGS - REFERENZ

Special note: If the "Previous Message Reference" is not used, this field is transmitted into

the instruction reference and used to identify the instruction. The structure of

the reference is the responsibility of the sender.

The SEME must not be equal to the CASCADE Reference (KP-). The reference has to be unique for three month. Otherwise the instruction is rejected by

T2S.

## Field 22F - Linkage Type Indicator

**SWIFT** 

Definition: Specifies what linkage action needs to be performed.

Sequence: A1, Linkages

Syntax: LINK//4!c

CBF usage

Field name: POSN

Special note: The indicator has to be used for instruction linking. (Other values is rejected.)

Code	Description
AFTE	Indicates that the message is to be processed after the linked message.
BEF0	Indicates that the message is to be processed before the linked message.
WITH	Indicates that the message is to be processed with the linked message.
INF0	Indicates that the messages are linked for information purposes only.

## Field 22F - Priority Indicator

**SWIFT** 

Definition: Execution priority of the instruction

Sequence: B, Trade Details

Syntax: :PRIR//4!c

CBF usage

Field name: DISPO-PRIORITAET

Special note: The priority field can have the following values (Default value is blank. If

instructed with a blank field, T2S will assign depending on the instruction

type):

Code	Description
0003	High priority
0004	Normal priority

## Field 22F - Reporting Indicator

**SWIFT** 

Definition: This field indicates whether the trade details must be reported to a stock

exchange or regulatory organisation.

Sequence: B, Trade Details
Syntax: :RPOR/DAKV/4!c

CBF usage

Special note: This field gives customers the possibility, to disable the receipt of a settlement

confirmation or settlement failure for the related transaction.

The following code can be used:

Code	Description
NCON	No settlement confirmation or failure has been requested.

## Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade is to be settled.

Sequence: E, Settlement Details

Syntax: :STCO/[8c]/4!c

CBF usage

Special note: Following codes can be used:

Code	Settlement type
NPAR	Partial settlement is not allowed.
PART	Partial settlement allowed.
COEX/PARC	Partial settlement is allowed but must satisfy a cash value minimum (threshold: value defined in static data by the ECB and stored in their static data and is not in the responsibility of CBF).
COEX/PARQ	Partial settlement is allowed but must satisfy a minimum quantity of securities (threshold: quantity equals minimum settlement unit specified by SME)
NOMC	No Automatic Market Claim
	The OPT-OUT Flag provides customers the possibility of excluding the transaction from Market and Reverse Claims and Transformations.
PHYS	Securities are to be physically settled.

#### Field 22F - Trade Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade was executed.

Sequence: B, Trade Details

Syntax: :TTCO//4!c

CBF usage

Special note: The SWIFT qualifier for the ex flag in the settlement instructions has changed

from TTCO//SPEX to TTCO//XCPN. The field is an additional matching field, meaning if one counterpart is flagging the trade as XCPN, the other has to

follow, and otherwise the trade will not settle.

CCPN is not used for CBF, but is forwarded to T2S.

Code	Request for Settlement Status
XCPN	Trade was executed ex coupon.
CCPN	Trade was executed cum coupon.

#### Field 22F - Type of Settlement Transaction Indicator

**SWIFT** 

Definition: Indicates the detailed type of settlement transaction contained in the

settlement details for the message

Sequence: E, Settlement Details

Syntax: :SETR/[8c]/4!c

CBF usage

Special note: The following list of settlement transaction codes are enabled for

instructions sent in ICP mode:

Code	Description based on the SWIFT IS015022 manual		
BSBK	Buy Sell Back		
BYIY	Buy In		
CLAI	Market Claim		
CNCB <sup>6</sup>	Central Bank Collateral Operation		
COLI	Collateral In		
COLO	Collateral Out		
ETFT	Exchange Traded Funds		
FCTA	Factor Update		
INSP	Move of Stock		
MKDW	Mark-Down		
MKUP	Mark-Up		
NETT	Netting		
NSYN	Non Syndicated		
OWNE	External Account Transfer		
OWNI	Internal Account Transfer		
PAIR	Pair-Off		
PLAC	Placement		
REDM	Redemption (Funds)		
RELE	DR Release/Cancellation		
REPU	Repo		
RODE	Return of Delivery Without Matching		
RVP0	Reverse Repo		
SBBK	Sell Buy Back		
SBRE	Borrowing Reallocation		
SECB	Securities Borrowing		
SECL	Securities Lending		
SLRE	Lending Reallocation		
SUBS	Subscription (Funds)		
SWIF	Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)		
SWIT	Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)		
SYND	Syndicate of Underwriters		
TBAC	TBA Closing		
TRAD	Trade		
TRP0	Triparty Repo		
TRV0	Triparty Reverse Repo		
TURN	Turnaround		

 $<sup>^{\</sup>rm 6}$  This code is dedicated to the use by central banks.

The following listed 7 transaction codes are restricted for ICP mode entry. If entered, the instruction will be rejected.

Code	Description	Reserved	
PORT	Portfolio move	Reserved for CEDAR	
CONV	Conversion	Reserved for AA01 TR/VR, AA01 B,	
ISSU	Issuance	AA07, AA09, AA14,AA15, AA17, AA19	
REDI	Withdrawal	AA16 and AA18 (Vault instructions)	
CORP	Corporate action	Reserved for CBF Custody instructions	
AUT0	Auto Collateralisation	Reserved for T2S only	
REAL	Realignment		

Moreover, CBF also supports the ISO transaction codes when submitted with Data Source Scheme (DSS) "COEX". Alternatively, customers can instruct "SECL" code as:

:22F::SETR//SECL or :22F::SETR/COEX/SECL

Customers can differentiate the envisaged handling in CASCADE when the transaction code is submitted with DSS.

If the DSS "COEX" is present with the ISO transaction code, then the instruction is mapped to AA01/02 W. For specific CASCADE instruction types, the following codes can be entered:

Code	Description	Reserved	
COLI	Collateral In	AA01 (EUREX collateral), AA01/C, AA04 and AA05 (Transfer of collateral)	
COLO	Collateral Out		
OWNE	External account transfer	AA01 P (Registered shares account transfe AA01 B (Regsitered shares position transfe	
OWNI	Internal account transfer		
SECB	Securities borrowing	The transaction is forwarded automatically to LMS	
SECL	Securities lending	LU LIMO	

#### Field 22F - Beneficial Ownership Indicator

**SWIFT** 

Definition: Specifies whether there is change of beneficial ownership.

Sequence: E, Settlement Details

Syntax: :BENE//4!c

CBF usage

Special note: This field gives customers the possibility to do a portfolio transfer in French

Registered Shares (VON registered) with no BO changes (NBEN)

Following codes can be used:

Code	Definition
YBEN	Change of Beneficial Ownership.
NBEN	No change of Beneficial Ownership.

### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: Following codes can be used:

Code	Definition	
NEWM	If the message was previously sent with the PREA function, the settlement block will be lifted. Otherwise a new instruction will be entered without settlement blocking.	
CANC	Indicates a cancellation of an instruction.	
PREA	The instruction is entered as blocked.	

#### Field 25D - Matching Status

**SWIFT** 

Definition: Provides the matching status of the instruction at the time the settlement

instruction was sent. ETC - Electronic Trade Confirmation - status or status reported between the trading parties prior to the sending of settlement

instructions.

Sequence: B, Trade Details

Syntax: MTCH//4!c

CBF usage

Field name: ALREADY MATCHED

Special note: The instruction has to be flagged with MTCH//MACH, if the instruction should

be an already matched instruction. Following indicator can be used:

Code	Definition	
MACH	Instruction has been matched. Delivering and receiving instructions are sent together for settlement to T2S.	
	Whenever a single leg of instruction is addressed, filed must show MTCH/NMAT.	
	Whenever both legs of an instruction ar addressed, field must show MTCH/DAKV/PCTI	

#### Field 35B - Identification of the Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: B, Trade Details

Syntax: [ISIN1!e12!c][4\*35x]

CBF usage

Field name: WKN

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

#### Field 36B - Quantity of Financial Instrument to be settled

**SWIFT** 

Definition: This field specifies the quantity of financial instruments involved in the

securities transaction.

Sequence: C, Financial Instrument/Account

Syntax: :SETT//4!c/15d

CBF usage

Field name: NOMINALE

Syntax: 10,6d

Special note: Following codes can be used:

Code	Description
FAMT	Face amount
UNIT	Unit

#### Field 70D - Registration Details

**SWIFT** 

Definition: This field is used to specify the information required for the registration.

Sequence: E1, Settlement Parties

Syntax: :REGI//6\*35x

CBF usage

Syntax: 6\*35x

Special note: With the OneClearstream service for French Registered Securities, CBF

customers can enter the BO (Beneficial Owner) details in 70D REGI for MT54x

messages.

Example to provide registration data in A2A mode: REGI///HTYP 03/NAME Smith/FNAM John/ICER 13090/

#### Field 70E - Declaration Details Narrative

**SWIFT** 

Definition: This field is used to specify the declaration details in relation to a party.

Sequence: E1, Settlement Parties

Syntax: :DECL//10\*35x

CBF usage

Syntax: 4\*35x

Special note: This field contains the specific CASCADE fields not covered by the SWIFT

definitions. These fields are generally default or optional fields.

The contents of these fields are identified by labels. The name of each label must be preceded by a slash and there must always be one space between the label name and the content. If a field should not be transmitted, do not

show the label. The complete list of labels is listed in section 10.2.

The contents of a sub-field must not contain any "/".

If the field 70E DECL would be used for more than one party level in a message, the last field DECL of the party levels would be processed.

#### Field 70E - Settlement Instruction Processing Narrative

**SWIFT** 

Definition: Provides additional settlement processing information which cannot be

included within the structured fields of the message

Sequence: B, Trade Details

Syntax: :SPRO//10\*35x

CBF usage

Field name: TEXT

Syntax: 4\*35x

Special note: The narrative must be sent with 70E SPRO in order to be reported to the

counterparty either as allegement or as a delivery free of payment without a

matching instruction.

The format "TAX/" followed by the tax identification number (TIN) should be used to identify instructions related to exempt omnibus beneficial owner accounts and to securities subject to the withholding tax system applicable as of 1 January 1997. If present, it must be in the first line of the narrative.

For standard instructions subject to matching:

Field:70E::SPRO///TAX/30x

For already matched instruction types: Field: 70E::SPRO///TAX/30x/CTX/30y

The first 30 characters are used for the TIN. Therefore CBF recommends customers to enter additional free text in the next line in order to avoid TIN

validation errors.

#### Field 90B - Deal Price

**SWIFT** 

Definition: This field specifies the price of the instruments traded in the transaction.

Sequence: B, Trade Details

Syntax: :DEAL//ACTU/3!a15d

CBF usage

Field name: KURS / WRG

Special note: This field contains the currency and the rate at which the deal was closed.

The currency is not saved or processed in CASCADE.

#### Field 90B - Market Price

**SWIFT** 

Definition: This field contains the current market price of the securities, represented as

an actual amount.

Sequence: B1, Financial Instrument Attributes

Syntax: :MRKT//ACTU/3!a15d

CBF usage

Syntax: 10,4d

#### Field 94B - Place of Trade

**SWIFT** 

Definition: This field specifies the place where the order was traded.

Sequence: B, Trade Details

Syntax: :TRAD//EXCH/30x

CBF usage

Field name: BOERSENPLATZ

Special note: CBF processes only the first 4 characters, although the field is defined for 30

characters by SWIFT.

Must be a Market Identifier Code (MIC) as listed for ISO 10383.

Customers and Stock Exchanges need to ensure the correct MIC is used, as

CBF will not validate the content of the field.

#### Field 94H - Place of Clearing

**SWIFT** 

Definition: This field specifies the place at which the trade is cleared (Central

Counterparty).

Sequence: B, Trade Details

Syntax: :CLEA//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

Special note Identifier Code must be a registered BIC.

#### Field 95P/R/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option R::DEAG/8c/34x
Option Q::DEAG//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]Option R::REAG/8c/34x

Option Q::REAG//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: E1, Settlement Parties

Syntax: Option P::SELL//4!a2!a2!c[3!c]

Option R::SELL/8c/34x
Option Q::SELL//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: E1, Settlement Parties

Syntax: Option P::BUYR//4!a2!a2!c[3!c]

Option R::BUYR/8c/34x
Option Q::BUYR//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the custodian of the delivering party.

Sequence: E1, Settlement Parties

Syntax: Option P::DECU//4!a2!a2!c[3!c]

Option R::DECU/8c/34x Option Q::DECU//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping can be found in section  $\underline{8.1}$ .

#### Field 95P/R/Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: E1, Settlement Parties

Syntax: Option P::RECU/4!a2!a2!c[3!c]

Option R::RECU/8c/34x
Option Q::RECU//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEI1/4!a2!a2!c[3!c]

Option R::DEI1/8c/34x
Option Q::DEI1//4\*35x

CBF usage

Field name: SETTL PARTY – LIEFERER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REI1/4!a2!a2!c[3!c]

Option R::REI1/8c/34x
Option Q::REI1//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Deliverer's Intermediary 2- New

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: Option P::DEI2/4!a2!a2!c[3!c]

Option R::DEI2/8c/34x Option Q::DEI2//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Receiver's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: Option P::REI2/4!a2!a2!c[3!c]

Option R::REI2/8c/34x
Option Q::REI2//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P - Account Owner

**SWIFT** 

Definition: Party that owns the account.

Sequence: C, Financial Instrument – Account

Syntax: :ACOW//4!a2!a2!c[3!c]

CBF usage

Field name: Reference Owner BIC

Special note: This field contains the reference owner BIC of the reference RELA, PREV or

COMM in sequence A. CBF requires the BIC, when the sender of the message

is not the owner of the reference used in sequence A.

#### Field 95P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: E1, Settlement Parties
Syntax: :PSET//4!a2!a2!c[3!c]

CBF usage

Special note: Even though this field is mandatory in SWIFT, CBF does not process its

contents.

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held.

Sequence: C, Financial Instrument/Account

Syntax: :SAFE//35x

CBF usage

Field name: GUT

Syntax: SAFE//4!n(4!n) (bank number) (sub-account number)

Special note: Only a CBF account number is accepted.

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Account where financial instruments are maintained.

Sequence: E1, Settlement Parties

Syntax: :SAFE//35x

CBF usage

Special note: For REAG and DEAG only the CBF account is allowed.

For all other parties following syntax is possible. Below a description of the IDs and keys used. If ID is missing, KTO- is used as default.

ID	Key of beneficiary account	Format
4x		31x
BLZ-	German bank code (Bankleitzahl)	8 characters, numeric
BIC-	ISO bank code	8 or 11 characters, alphanumeric
KTO-	Securities account number	
ACC-	Securities account number	

#### Field 98A - Coupon Date

**SWIFT** 

Definition: This field specifies the next coupon date or payment date for an interest-

bearing security.

Sequence: B1, Financial Instrument Attributes

Syntax: :COUP//8!n

CBF usage

Special note: This field contains information about the coupons of the securities in

question.

#### Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared.

Sequence: A, General Information

Syntax: :PREP//8!n

CBF usage Analogous to SWIFT

#### Field 98A - Settlement Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the securities transactions are to be

settled (intended settlement date/time).

Sequence: B, Trade Details

Syntax: :SETT//8!n

CBF usage Analogous to SWIFT

Field name: SET-DAY

#### Field 98A - Trade Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: B, Trade Details

Syntax: :TRAD//8!n

CBF usage

Field name: SCHLUSSTAG
Status: Mandatory

#### Field 99B - Current Settlement Instruction Number

**SWIFT** 

Definition: Sequential number of the instruction in a range of linked settlement

instructions.

Sequence: A General Information

Syntax: :SETT//3!n

CBF usage

Field name: SEQUENZ-NR

Special note: The field 99B SETT has to be used for instruction pooling. If the total of linked

settlement instructions (99B TOSE) is present, the current settlement

instruction number (99B SETT) must be present.

"SETT" number of settlement instruction in a range of linked receipt/delivery

settlement

#### Field 99B - Total of Linked Settlement Instructions

**SWIFT** 

Definition: Total number of settlement instructions that are linked together.

Sequence: A General Information

Syntax: :TOSE//3!n

CBF usage

Field name: POOL ZAEHLER

Special note: The field 99B TOSE must be used for instruction pooling. If the current

settlement instruction number (99B SETT) is present, the total of linked

settlement instructions (99B TOSE) must be present.

Already matched instructions and dumps count as two.

# 1.3 MT541 - Receive Against Payment Instruction

### 1.3.1 Overview MT541

Tag	Status	Field name	Format	Comment
Manda	tory Sequence	A General Information	•	'
16R	М	Start of Block	GENL	
20C	М	Sender's Message Reference	SEME//16x	Should not be equal to the CASCADE Reference (KP-). The SEME must be unique for 3 months.
23G	М	Function of the Message	4!c	NEWM;PREA;CANC
98A	0	Preparation Date	PREP//8!n	
99B	0	Current Settlement Instruction Number	SETT//3!n	If the total of linked settlement instructions (field :99B::TOSE) is present, the current settlement instruction number (field :99B::SETT) must be present.  "SETT" number of settlement instruction in a range of linked receipt/delivery settlement instructions.
99B	0	Total of Linked Settlement Instructions	TOSE//3!n	If the field 20C::POOL is used, field 99B::TOSE (total of linked settlement instruction) should include the true total number of messages.  (If 99B::TOSE is present 20C::POOL should be present, else the message will be rejected.)
Option	al Repetitive S	ubsequence A1 Linkages	1	
16R	М	Start of Block	LINK	
22F	0	Linkage Type Indicator	LINK//4!c	AFTE;BEFO;INFO;WITH
				The indicator has to be used for instruction linking.
				WITH can be used together with 20C-P00L.
				(AFTE, BEFO and INFO together with 20C::POOL is rejected.)
13B	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference (for example DAKVDEFFXXX)
20C	0	Pool Reference	P00L//16x	For instructions linked with POOL the reference of the field POOL has to be present.
				If used field 99B::TOSE (total of linked settlement instruction) should include the true total number of messages.
				(If 20C::P00L is present 99B::T0SE should be present, else the message will be rejected.)
20C	0	Preadvice Message Reference	PREA//16x	Can be used to release an instruction on hold with the instruction reference.
20C	0	Previous Message Reference	PREV//16x	Mandatory for cancellations. Has to contain the original CASCADE instruction reference or NONREF, if RELA will be used for the cancellation. Can also be used for the release of an instruction/transaction.

Tag	Status	Field name	Format	Comment
20C	0	Related Message Reference	RELA//16x	Can be used to provide the CASCADE instruction number for the initial instruction or to reference for a release or the cancellation of an instruction.
20C	0	Common Reference	COMM//16x	Can be used as an optional matching field.
20C	0	Processor Transaction Identification	PCTI//16x	Has to be used to address the instruction by the T2S Actor Reference for instruction linking.
16S	М	End of Block	LINK	
End of 0	Optional Repet	itive Subsequence A1 Linkages		•
16S	М	End of Block	GENL	
End of r	mandatory Sec	quence A General Information		
Mandat	ory Sequence	B Trade Details		
16R	М	Start of Block	TRADDET	
94B	0	Place of Trade	TRAD//EXCH/30x	List of possible values: ISO 10383  Market Identification Code (MIC)
94H	0	Place of Clearing	CLEA//4!a2!a2!c[3!c]	Identifier Code must be a registered BIC.
98A	М	Settlement Date/Time	SETT//8!n	
98A	М	Trade Date/Time	TRAD//8!n	
90B	0	Deal Price	DEAL//ACTU/3!a15d	
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]	
Optiona	l Subsequenc	e B1 Financial Instrument Attribut	es	
16R	М	Start of Block	FIA	
90B	0	Market Price	MRKT//ACTU/3!a15d	
16S	М	End of Block	FIA	
End of o	ptional Subse	quence B1 Financial Instrument A	attributes	
22F	0	Reporting Indicator	RPOR/DAKV/4!c	NCON (YCON is accepted but has no function)
22F	0	Priority Indicator	PRIR//4!c	"0003" = High priority "0004" = Normal priority
22F	0	Trade Transaction Condition Indicator	TTC0//4!c	XCPN (ex coupon); CCPN (cum coupon) (replace SPEX)
25D	0	Matching Status	MTCH//4!c	MACH
				Whenever a single leg of instruction is addressed, filed must show MTCH/NMAT.
				Whenever both legs of an instruction ar addressed, field must show MTCH/DAKV/PCTI
70E	0	Settlement Instruction Processing Narrative	SPR0//10*35x	
16S	М	End of Block	TRADDET	
End of I	Mandatory Sec	quence B Trade Details	ı	•
Mandat	ory Sequence	C Financial Instrument - Account		
16R	М	Start of Block	FIAC	
36B	М	Quantity of Financial Instrument to be Settled	SETT//4!c15d	

Tag	Status	Field name	Format	Comment
95P	0	Account Owner	ACOW//4!a2!a2!c[3!c]	Indicates the owner of the reference used in sequence A. Has to be provided, if the owner of the PREV reference is different from the sender BIC.
				For non-cleared Stock Exchange transactions, it will always be DAKVDEFFLIO, as the instructions are generated by SETI.
97A	М	Safekeeping Account	SAFE//35x	CBF Account
97A	0	Cash Account	CASH//35x	DCA (34 digit) or DCA Reference
16S	M	End of Block	FIAC	BOA (04 digit) of BOA Reference
		quence C Financial Instrument – A		
		E Settlement Details	ccount	
16R	M	Start of Block	SETDET	
22F	0	Settlement Transaction Condition Indicator	STC0/[8c]/4!c	
22F	0	Beneficial Ownership Indicator	BENE//4!c	
22F	M	Type of Settlement Transaction Indicator	SETR/[8c]/4!c	
Repetit	ive Mandatory	Subsequence E1 Settlement Part	ies	
16R	М	Start of Block	SETPRTY	
95a	0	Buyer	95P:BUYR//4!a2!a2!c[3!c]	
			95R:BUYR/8c/34x 95Q:BUYR//4*35x	
95a	М	Delivering Agent	95P:DEAG//4!a2!a2!c[3!c]	
734	141	betivering Agent	95R:DEAG/8c/34x	
			95Q:DEAG//4*35x	
95a	0	Delivering Custodian	95P:DECU//4!a2!a2!c[3!c]	
			95R:DECU/8c/34x	
			95Q:DECU//4*35x	
95a	0	Deliverer's Intermediary 1	95P:DEI1//4!a2!a2!c[3!c]	
			95R:DEI1/8c/34x	
			95Q:DEI1//4*35x	
95a	0	Deliverer's Intermediary 2	95P:DEI2//4!a2!a2!c[3!c]	
			95R:DEI2/8c/34x	
			95Q:DEI2//4*35x	
95a	М	Place of Settlement	95P::PSET//4!a2!a2!c[3!c]	
95a	0	Receiving Agent	95P:REAG//4!a2!a2!c[3!c]	
			95R:REAG/8c/34x	
			95Q:REAG//4*35x	
95a	0	Receiver's Custodian	95P:RECU//4!a2!a2!c[3!c]	
			95R:RECU/8c/34x	
			95Q:RECU//4*35x	
95a	0	Receiver's Intermediary 1	95P:REI1//4!a2!a2!c[3!c]	
			95R:REI1/8c/34x	
05		D	95Q:REI1//4*35x	
95a	0	Receiver's Intermediary 2	95P:REI2//4!a2!a2!c[3!c]	
			95R:REI2/8c/34x	
			95Q:REI2//4*35x	

Tag	Status	Field name	Format	Comment	
95a	0	Seller	95P:SELL//4!a2!a2!c[3!c]		
			95R:SELL/8c/34x		
			95Q:SELL//4*35x		
97A	0	Safekeeping Account	SAFE//35x		
70E	0	Declaration Details Narrative	DECL//10*35x		
16S	М	End of Block	SETPRTY		
End of Si	End of Subsequence E1 Settlement Parties				
Mandato	Mandatory Subsequence E3 Amounts				
16R	М	Start of Block	AMT		
19A	М	Settlement Amount	SETT//[N]3!a15d		
16S	М	End of Block	AMT		
End of m	End of mandatory Sequence E3 Amounts				
16S	М	End of Block	SETDET		
End of m	End of mandatory Sequence E Settlement Details				

#### 1.3.2 Examples MT541

Released new instruction with customer defined CASCADE instruction number.

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//12345	Should be different to CASCADE Instruction Number
:23G: NEWM	
:16R: LINK	
:20C::RELA//KP77770230810730	CASCADE Instruction Number
:16S: LINK	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20131210	
:98A::TRAD//20131206	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/3397,	
:97A::SAFE//77770000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
:95P::DEAG//DEAGDEFFXXX	
:97A::SAFE//44440000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::SELL//SELLDEFFXXX	
:97A::SAFE//12345678	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::DECU//Decu	
:97A::SAFE//123456	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::REAG//REAGDEFFXXX	
:97A::SAFE//77770000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::BUYR//BUYRDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::RECU//Recu	
:97A::SAFE//789456	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16S: SETDET	
:16R:AMT	
:19A::SETT//EUR3000,	
:16S:AMT	

Further examples for CBF MT54x usages can be found in the according chapter of the MT543.

#### 1.3.3 Field Description MT541

#### Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence.

Sequence: A1, Linkages

Syntax: :LINK//30x

CBF usage

Syntax :LINK/DAKV/30x

Special note: CBF uses the field to indicate the reference owner with the BIC11. Has to be

provided, if the sender is different from the reference owner of the linked reference. For the MT540 the reference RELA, PREV, PREA, PCTI or POOL in

sequence B1 can be addressed.

#### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field denotes the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF usage Analogous to SWIFT

#### Field 19A - Settlement Amount

**SWIFT** 

Definition: This field specifies the currency and the total amount of money that has to be

paid or received in exchange for the securities. This amount includes

interest, brokerage, taxes and other charges which have already been set off.

Sequence: E3, Amounts

Syntax: :SETT//[N]3!a15d

CBF usage

Field name: WRG and GEGENWERT

Syntax: 3!x11,2d

#### Field 20C - COMM - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade.

Sequence: A1, Linkages
Syntax: :COMM//16x

CBF usage

Field name: REFERENZ - NR

Special note: The Common Reference can be used as optional matching field.

#### Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages.

Sequence: A1, Linkages
Syntax: :P00L//16x

CBF usage

Field name: POOL - REF

Special note: A collective reference identifying a set of instructions which shall be settled

all-or-none.

#### Field 20C - Preadvice Message Reference

**SWIFT** 

Definition: Message reference of the preadvice (23G PREA) previously sent.

Sequence: A1, Linkages
Syntax: :PREA//16x

CBF usage

Field name: AUFTRAGS - REFERENZ

Special note: This field is used to identify the instruction via the instruction reference. This

means this reference is interpreted as the instruction reference of the

original instruction.

Either the "Previous Message Reference" or the "Preadvice Message Reference" must be entered in order to refer to the original instruction via

the instruction reference.

#### Field 20C - Previous Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously sent.

Sequence: A1, Linkages
Syntax: :PREV//16x

CBF usage

Special note: If the "Previous Message Reference" is used, this field is transmitted into the

instruction reference and used to identify the instruction. This means that if a new instruction is sent, this reference is used as the instruction reference for the new instruction. If a cancellation or a settlement release is sent, this reference is interpreted as the instruction reference of the original

instruction.

If a cancellation is sent which is referenced via RELA, PREV is mandatory and

NONREF has to be entered.

If an MT540 message is sent as a cancellation or settlement release, either the "Previous Message Reference" or the "Related Message Reference" must be entered in order to refer to the original instruction. For a settlement release, the "Preadvice Message Reference" can also be used to identify the

blocked instruction.

#### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: A1, Linkages

Syntax: :PCTI//16x

CBF usage

Field name: T2S ACTOR REF Link Target

Special note: CBF uses 20C PCTI for the T2S Actor Reference. The reference has to be

used for instruction linking to address the T2S Actor Reference for the target

instruction.

#### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received.

Sequence: A1, Linkages
Syntax: :RELA//16x

CBF usage

Special note: This field is interpreted as the CASCADE reference of the original instruction.

The CASCADE reference is structured by the following fields:

Application code 1!x
Test Code 1!x
Instructor 4!n
Instructor Type 2!n
Instruction No. 7!n
Filler 0

If an MT541 message is sent as a cancellation or settlement release, either the "Related Message Reference" or the "Previous Message Reference" must be entered in order to refer to the original instruction.

If RELA is used for the cancellation, PREV is mandatory and has to be used with NONREF.

For a settlement release, the "Preadvice Message Reference" can be used to identify the blocked instruction.

#### Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Field name: AUFTRAGS - REFERENZ

Special note: If the "Previous Message Reference" is not used, this field is transmitted into

the instruction reference and used to identify the instruction. The structure of

the reference is the responsibility of the sender.

The SEME must not be equal to the CASCADE Reference (KP-). The reference has to be unique for three month. Otherwise the instruction is rejected by

T2S.

#### Field 22F - Linkage Type Indicator

**SWIFT** 

Definition: Specifies what linkage action needs to be performed.

Sequence: A1, Linkages
Syntax: LINK//4!c

.

CBF usage

Field name: POSN

Special note: The indicator has to be used for instruction linking. (Other values are

rejected.)

Code	Description
AFTE	Indicates that the message is to be processed after the linked message.
BEF0	Indicates that the message is to be processed before the linked message.
WITH	Indicates that the message is to be processed with the linked message.
INF0	Indicates that the messages are linked for information purposes only.

#### Field 22F - Priority Indicator

**SWIFT** 

Definition: Execution priority of the instruction

Sequence: B, Trade Details

Syntax: :PRIR//4!c

CBF usage

Field name: DISPO-PRIORITAET

Special note: The priority field can have the following values (Default value is blank. If

instructed with a blank field, T2S will assign depending on the instruction

type):

Code	Description
0003	High priority
0004	Normal priority

#### Field 22F - Reporting Indicator

**SWIFT** 

Definition: This field indicates whether the trade details must be reported to a stock

exchange or regulatory organisation.

Sequence: B, Trade Details
Syntax: :RPOR/DAKV/4!c

CBF usage

Special note: This field gives customers the possibility, to disable the receipt of a settlement

confirmation or settlement failure for the related transaction.

Following code can be used:

Code	Description
NCON	No settlement confirmation or failure has been requested.

#### Field 22F - Securities Real-Time Gross Settlement Indicator

CBF usage

Special note: The RTGS indicator is no longer used.

#### Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade is to be settled.

Sequence: E, Settlement Details

Syntax: :STCO/[8c]/4!c

CBF usage

Special note: Following codes can be used:

Code	Settlement type
NPAR	Partial settlement is not allowed.
PART	Partial settlement allowed.
COEX/PARC	Partial settlement is allowed but must satisfy a cash value minimum (threshold: value defined in static data by the ECB and stored in their static data and is not in the responsibility of CBF).
COEX/PARQ	Partial settlement is allowed but must satisfy a minimum quantity of securities (threshold: quantity equals minimum settlement unit specified by SME).
NOMC	No Automatic Market Claim
	The OPT-OUT Flag provides customers the possibility of excluding the transaction from Market and Reverse Claims and Transformations.
COEX/ADEA	Accept After Regular Settlement Deadline

#### Field 22F - Trade Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade was executed.

Sequence: B, Trade Details

Syntax: :TTC0//4!c

CBF usage

Special note: The SWIFT qualifier for the ex flag in the settlement instructions has changed

from TTCO//SPEX to TTCO//XCPN. The field is an additional matching field, meaning if one counterpart is flagging the trade as XCPN, the other has to

follow, and otherwise the trade will not settle. CCPN is not used for CBF but is forwarded to T2S.

Code	Request for Settlement Status
XCPN	Trade was executed ex coupon.
CCPN	Trade was executed cum coupon.

#### Field 22F - Type of Settlement Transaction Indicator

**SWIFT** 

Definition: Indicates the detailed type of settlement transaction contained in the

settlement details for the message

Sequence: E, Settlement Details

Syntax: :SETR/[8c]/4!c

CBF usage

Special note: The following list of settlement transaction codes are enabled for

instructions sent in ICP mode:

	Dung Call Dagle
BYIY	Buy Sell Back
	Buy In
CLAI	Market Claim
CNCB	Central Bank Collateral Operation
COLI	Collateral In
COLO	Collateral Out
ETFT	Exchange Traded Funds
FCTA	Factor Update
INSP	Move of Stock
MKDW	Mark-Down
MKUP	Mark-Up
NETT	Netting
NSYN	Non Syndicated
OWNE	External Account Transfer
OWNI	Internal Account Transfer
PAIR	Pair-Off
PLAC	Placement
REDM	Redemption (Funds)
RELE	DR Release/Cancellation
REPU	Repo
RODE	Return of Delivery Without Matching
RVP0	Reverse Repo
SBBK :	Sell Buy Back
SBRE	Borrowing Reallocation
SECB :	Securities Borrowing
SECL :	Securities Lending
SLRE	Lending Reallocation
SUBS :	Subscription (Funds)
	Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)
1	Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)
SYND :	Syndicate of Underwriters
TBAC -	TBA Closing
TRAD .	Trade
TRP0	Triparty Repo
TRV0	Triparty Reverse Repo
TURN :	Turnaround

The following listed 7 transaction codes are restricted for ICP mode entry. If entered, the instruction will be rejected.

Code	Description	Reserved
PORT	Portfolio move	Reserved for CEDAR
CONV	Conversion	Reserved for AA01 TR/VR, AA01 B,
ISSU	Issuance	AA07, AA09, AA14,AA15, AA17, AA19
REDI	Withdrawal	AA16 and AA18 (Vault instructions)
CORP	Corporate action	Reserved for CBF Custody instructions
AUT0	Auto Collateralisation	Reserved for T2S only
REAL	Realignment	

Moreover, CBF also supports the ISO transaction codes when submitted with Data Source Scheme (DSS) "COEX". Alternatively, customers can instruct "SECL" code either as

:22F::SETR//SECL or :22F::SETR/COEX/SECL

Customers can differentiate the envisaged handling in CASCADE when the transaction code is submitted with DSS.

If the DSS "COEX" is present with the ISO transaction code, then the instruction is mapped to AA01/02 W. For specific CASCADE instruction types, the following codes can be entered:

Code	Description	Reserved	
COLI	Collateral In	AA01 (EUREX collateral), AA01/C, AA04 and AA05 (Transfer of collateral)	
COLO	Collateral Out		
OWNE	External account transfer	AA01 P (Registered shares account transfer)	
OWNI	Internal account transfer	AA01 B (Regsitered shares position transfer)	
SECB	Securities borrowing	The transaction is forwarded automatically to	
SECL	Securities lending	LMS	

#### Field 22F - Beneficial Ownership Indicator

**SWIFT** 

Definition: Specifies whether there is change of beneficial ownership.

Sequence: E, Settlement Details

Syntax: :BENE//4!c

CBF usage

Special note: This field gives customers the possibility to do a portfolio transfer in French

Registered Shares (VON registered) with no BO changes (NBEN)

Following codes can be used:

Code	Definition
YBEN	Change of Beneficial Ownership.
NBEN	No change of Beneficial Ownership.

#### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: Following codes can be used:

Code	Definition
NEWM	If the message was previously sent with the PREA function, the settlement block will be lifted. Otherwise a new instruction is entered without settlement blocking.
CANC	Indicates a cancellation of an instruction.
PREA	The instruction is entered as blocked.

#### Field 25D - Matching Status

**SWIFT** 

Definition: Provides the matching status of the instruction at the time the settlement

instruction was sent. ETC - Electronic Trade Confirmation - status or status reported between the trading parties prior to the sending of settlement

instructions.

Sequence: B, Trade Details

Syntax: MTCH//4!c

CBF usage

Field name: ALREADY MATCHED

Special note: Following indicator can be used:

Code	Definition
MACH	Instruction has been matched. Delivering and receiving instruction are sent together for settlement to T2S
	Whenever a single leg of instruction is addressed, filed must show MTCH/NMAT.
	Whenever both legs of an instruction ar addressed, field must show MTCH/DAKV/PCTI

#### Field 35B - Identification of the Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: B, Trade Details

Syntax: [ISIN1!e12!c][4\*35x]

CBF usage

Field name: WKN

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

#### Field 36B - Quantity of Financial Instrument to be settled

**SWIFT** 

Definition: This field specifies the quantity of financial instruments involved in the

securities transaction.

Sequence: C, Financial Instrument/Account

Syntax: :SETT//4!c/15d

CBF usage

Field name: NOMINALE

Syntax: 10,6d

Special note: Following codes can be used:

Code	Description
FAMT	Face amount
UNIT	Unit

#### Field 70D - Registration Details

**SWIFT** 

Definition: This field is used to specify the information required for the registration.

Sequence: E1, Settlement Parties

Syntax: :REGI//6\*35x

CBF usage

Syntax: 6\*35x

Special note: With the OneClearstream service for French Registered Securities, CBF

customers can enter the BO (Beneficial Owner) details in 70D REGI for MT54x

messages.

Example to provide registration data in A2A mode: REGI///HTYP 03/NAME Smith/FNAM John/ICER 13090/

#### Field 70E - Declaration Details Narrative

**SWIFT** 

Definition: This field is used to specify the declaration details in relation to a party.

Sequence: E1, Settlement Parties

Syntax: :DECL//10\*35x

CBF usage

Syntax: 4\*35x

Special note: This field contains the specific CASCADE fields not covered by the SWIFT

definitions. These fields are generally default or optional fields.

The contents of these fields are identified by labels. The name of each label must be preceded by a slash and there must always be one space between the label name and the content. If a field should not be transmitted, do not show the label. The complete list of labels is listed in section 10.2.

The contents of a sub-field must not contain any "/".

If the field 70E DECL is used for more than one party level in a message, the

last field DECL of the party levels would be processed.

#### Field 70E - Settlement Instruction Processing Narrative

**SWIFT** 

Definition: Provides additional settlement processing information which cannot be

included within the structured fields of the message

Sequence: B, Trade Details

Syntax: :SPR0//10\*35x

CBF usage

Field name: TEXT

Syntax: 4\*35x

Special note: The narrative must be sent with 70E SPRO in order to be reported to the

counterparty either as allegement or as a delivery free of payment without a

matching instruction.

The format "TAX/" followed by the tax identification number (TIN) should be used to identify instructions related to exempt omnibus beneficial owner accounts and to securities subject to the withholding tax system applicable as of 1 January 1997. If present, it must be in the first line of the narrative.

For standard instructions subject to matching:

Field:70E::SPRO///TAX/30x

For already matched instruction types: Field: 70E::SPRO///TAX/30x/CTX/30y

The first 30 characters are used for the TIN. Therefore CBF recommends customers to enter additional free text in the next line in order to avoid TIN

validation errors.

#### Field 90B - Deal Price

**SWIFT** 

Definition: This field specifies the price of the instruments traded in the transaction.

Sequence: B, Trade Details

Syntax: :DEAL//ACTU/3!a15d (currency) (price)

CBF usage

Field name: KURS / WRG

Syntax: 5,4d

Special note: This field contains the currency and the rate at which the deal was closed.

The currency is not saved or processed in CASCADE.

#### Field 90B - Market Price

**SWIFT** 

Definition: This field contains the current market price of the securities, represented as

an actual amount.

Sequence: B1, Financial Instrument Attributes

Syntax: :MRKT//ACTU/3!a15d

CBF usage

Syntax: 10,4d

#### Field 94B - Place of Trade

**SWIFT** 

Definition: This field specifies the place where the order was traded.

Sequence: B, Trade Details

Syntax: :TRAD//EXCH/30x

CBF usage

Field name: BOERSENPLATZ

Special note: CBF processes only the first 4 characters, although the field is defined for 30

characters by SWIFT .

Must be a Market Identifier Code (MIC) as listed for ISO 10383.

Customers and Stock Exchanges need to ensure the correct MIC is used, as

CBF will not validate the content of the field.

#### Field 94H - Place of Clearing

**SWIFT** 

Definition: This field specifies the place at which the trade is cleared (central

counterparty).

Sequence: B, Trade Details

Syntax: :CLEA//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

Special note Identifier Code must be a registered BIC.

#### Field 95P/R/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option R::DEAG/8c/34x Option Q::DEAG//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping can be found in section 10.1.

#### Field 95P/R/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]

Option R::REAG/8c/34x Option Q::REAG//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 10.1.

#### Field 95P/R/Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: E1, Settlement Parties

Syntax: Option P::SELL//4!a2!a2!c[3!c]

Option R::SELL/8c/34x
Option Q::SELL//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping can be found in section 10.1.

#### Field 95P/R/Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: E1, Settlement Parties

Syntax: Option P::BUYR//4!a2!a2!c[3!c]

Option R::BUYR/8c/34x Option Q::BUYR//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 10.1.

#### Field 95P/R/Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the custodian of the delivering party.

Sequence: E1, Settlement Parties

Syntax: Option P::DECU//4!a2!a2!c[3!c]

Option R::DECU/8c/34x Option Q::DECU//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping can be found in section  $\underline{10.1}$ .

#### Field 95P/R/Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: E1, Settlement Parties

Syntax: Option P::RECU/4!a2!a2!c[3!c]

Option R::RECU/8c/34x Option Q::RECU//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 10.1.

#### Field 95P/R/Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEI1/4!a2!a2!c[3!c]

Option R::DEI1/8c/34x Option Q::DEI1//4\*35x

CBF usage

Field name: SETTL PARTY – LIEFERER

The detailed settlement party mapping can be found in section 10.1.

#### Field 95P/R/Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REI1/4!a2!a2!c[3!c]

Option R::REI1/8c/34x
Option Q::REI1//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 10.1.

#### Field 95P/R/Q - Deliverer's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: Option P::DEI2/4!a2!a2!c[3!c]

Option R::DEI2/8c/34x Option Q::DEI2//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping can be found in section 10.1.

#### Field 95P/R/Q - Receiver's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: Option P::REI2/4!a2!a2!c[3!c]

Option R::REI2/8c/34x Option Q::REI2//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 10.1.

#### Field 95P - Account Owner

**SWIFT** 

Definition: Party that owns the account.

Sequence: C, Financial Instrument – Account

Syntax: :ACOW//4!a2!a2!c[3!c]

CBF usage

Field name: Reference Owner BIC

Special note: This field contains the reference owner BIC of the reference RELA, PREV or

COMM in sequence A. CBF requires the BIC, when the sender of the message

is not the owner of the reference used in sequence A.

For non-cleared Stock Exchange Transactions, it will always be DAKVDEFFLIO, as the instructions are generated by SETI.

#### Field 95P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: E1, Settlement Parties

Syntax: :PSET//4!a2!a2!c[3!c]

CBF usage

Special note: Even though this field is mandatory in SWIFT, CBF does not process its

contents.

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held.

Sequence: C, Financial Instrument/Account

Syntax: :SAFE//35x

CBF usage

Field name: GUT

Syntax: SAFE//4!n(4!n) (bank number) (sub-account number)

Special note: Only a CBF account number is accepted.

#### Field 97A - Cash Account

**SWIFT** 

Definition: Account in which cash is maintained

Sequence: C, Financial Instrument/Account

Syntax: :CASH//35x

CBF usage

Special note: DCA (34 digit) or DCA Reference can be used.

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Account where financial instruments are maintained.

Sequence: E1, Settlement Parties

Syntax: :SAFE//35x

CBF usage

Special note: For REAG and DEAG only the CBF account is allowed.

For all other parties following syntax is possible. Below a description of the IDs and keys used. If ID is missing, KTO- is used as default.

ID	Key of beneficiary account	Format
4x		31x
BLZ-	German bank code (Bankleitzahl)	8 characters, numeric
BIC-	ISO bank code	8 or 11 characters, alphanumeric
KTO-	Securities account number	
ACC-	Securities account number	

#### Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared.

Sequence: A, General Information

Syntax: :PREP//8!n

CBF usage Analogous to SWIFT

#### Field 98A - Settlement Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the securities transactions are to be

settled (intended settlement date/time).

Sequence: B, Trade Details
Syntax: :SETT//8!n

CBF usage Analogous to SWIFT

Field name: SET-DAY

#### Field 98A - Trade Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: B, Trade Details
Syntax: :TRAD//8!n

CBF usage

Field name: SCHLUSSTAG
Status: Mandatory

#### Field 99B - Current Settlement Instruction Number

**SWIFT** 

Definition: Sequential number of the instruction in a range of linked settlement

instructions.

Sequence: A General Information

Syntax: :SETT//3!n

CBF usage

Field name: SEQUENZ-NR

Special note: The field 99B SETT has to be used for instruction pooling. If the total of linked

settlement instructions (99B TOSE) is present, the current settlement

instruction number (99B SETT) must be present.

"SETT" number of settlement instruction in a range of linked receipt/delivery

settlement

#### Field 99B - Total of Linked Settlement Instructions

**SWIFT** 

Definition: Total number of settlement instructions that are linked together

Sequence: A General Information

Syntax: :TOSE//3!n

CBF usage

Field name: POOL ZAEHLER

Special note: The field 99B TOSE must be used for instruction pooling. If the current

settlement instruction number (99B SETT) is present, the total of linked

settlement instructions (99B TOSE) must be present.

Already matched instructions and dumps count as two.

#### 1.4 MT542 - Deliver Free Instruction

#### 1.4.1 Overview MT542

Tag	Status	Field name	Format	Comment
Mandator	y Sequence A G	eneral Information		
16R	М	Start of Block	GENL	
20C	М	Sender's Message Reference	SEME//16x	Should not be equal to the CASCADE Reference (KP-). The SEME must be unique for three months.
23G	М	Function of the Message	4!c	NEWM;PREA;CANC
98A	0	Preparation Date	PREP//8!n	
99B	0	Current Settlement Instruction Number	SETT//3!n	If the total of linked settlement instructions (field :99B::TOSE) is present, the current settlement instruction number (field :99B::SETT) must be present.
				"SETT" number of settlement instruction in a range of linked receipt/delivery settlement instructions.
99B	0	Total of Linked Settlement Instructions	TOSE//3!n	If the field 20C::P00L is used, field 99B::T0SE (total of linked settlement instruction) should include the true total number of messages.
				(If 99B::TOSE is present 20C::POOL should be present, else the message will be rejected.)
Optional	Repetitive Subse	equence A1 Linkages		
16R	М	Start of Block	LINK	
22F	0	Linkage Type Indicator	LINK//4!c	AFTE;BEF0;INF0;WITH
				The indicator has to be used for instruction linking.
				WITH can be used together with 20C-POOL.
				(AFTE, BEFO and INFO together with 20C::P00L are rejected.)
13B	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference (for example DAKVDEFFXXX)
20C	0	Pool Reference	P00L//16x	For instructions linked with POOL the reference of the field POOL has to be present.
				If used field 99B::TOSE (total of linked settlement instruction) should include the true total number of messages.
				(If 20C::P00L is present 99B::T0SE should be present, else the message will be rejected.)
20C	0	Preadvice Message Reference	PREA//16x	Can be used to release an instruction on hold with the instruction reference.
20C	0	Previous Message Reference	PREV//16x	Mandatory for cancellations. Has to contain the original CASCADE instruction reference or NONREF, if RELA will be used for the cancellation. Can also be used for the release of an instruction/transaction.
20C	0	Related Message Reference	RELA//16x	Can be used to provide the CASCADE instruction number for the initial instruction or to reference for a release, or the cancellation of an instruction.
20C	0	Common Reference	COMM//16x	Can be used as an optional matching field.
20C	0	Processor Transaction Identification	PCTI//16x	Has to be used to address the instruction by the T2S Actor Reference for instruction linking.
16S	М	End of Block	LINK	

Tag	Status	Field name	Format	Comment
End of Option	al Repetitive	Subsequence A1 Linkages		•
16S	М	End of Block	GENL	
End of manda	atory Sequenc	e A General Information		
Mandatory S	equence B Tra	ade Details		
16R	М	Start of Block	TRADDET	
94B	0	Place of Trade	TRAD//EXCH/30x	List of possible values: ISO 10383 Market Identification Code (MIC)
94H	0	Place of Clearing	CLEA//4!a2!a2!c[3!c]	Identifier Code must be a registered BIC.
98A	М	Settlement Date/Time	SETT//8!n	
98A	М	Trade Date/Time	TRAD//8!n	
90B	0	Deal Price	DEAL//ACTU/3!a15d	
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]	
Optional Sub	sequence B1	Financial Instrument Attrib	utes	
16R	М	Start of Block	FIA	
98A	0	Coupon Date	COUP//8!n	Used for Vaults only.
				For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
13A	0	Coupon Number	COUP//3!c	Used for Vaults only.
13B			COUP//30x	For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
90B	0	Market Price	MRKT//ACTU/3!a15d	
16S	М	End of Block	FIA	
End of option	al Subsequen	ice B1 Financial Instrument	Attributes	
22F	0	Reporting Indicator	RPOR/DAKV/4!c	NCON (YCON is accepted, but has no function)
22F	0	Priority Indicator	PRIR//4!c	"0003" = High priority
				"0004" = Normal priority
				For Xemac the priority must be 0004.
22F	0	Trade Transaction	TTCO//4!c	XCPN (ex coupon)
		Condition Indicator		CCPN (cum coupon) (replace SPEX)
25D	0	Matching Status	MTCH//4!c	MACH
				Whenever a single leg of instruction is addressed, filed must show MTCH/NMAT.
				Whenever both legs of an instruction ar addressed, field must show
				MTCH/DAKV/PCTI
70E	0	Settlement Instruction Processing Narrative	SPR0//10*35x	
16S	М	End of Block	TRADDET	
		e B Trade Details		
		ancial Instrument – Accour	1	
16R	М	Start of Block	FIAC	
36B	М	Quantity of Financial Instrument to be Settled	SETT//4!c15d	
70D	0	Denomination Choice	DENC//10*35x	Used for Vaults only.
				For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.

Tag	Status	Field name	Format	Comment
13B	0	Certificate Number	CERT//30x	Used for Vaults only.
				For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
95P	0	Account Owner	ACOW//4!a2!a2!c[3!c]	Indicates the owner of the reference used in sequence A. Has to be provided, if the owner of the PREV reference is different from the sender BIC.
97A	М	Safekeeping Account	SAFE//35x	CBF Account
16S	М	End of Block	FIAC	
End of ma	indatory Seque	nce C Financial Instrument –	Account	
Mandator	y Sequence E S	ettlement Details		
16R	М	Start of Block	SETDET	
22F	0	Settlement Transaction Condition Indicator	STC0/[8c]/4!c	
22F	0	Beneficial Ownership Indicator	BENE//4!c	
22F	М	Type of Settlement Transaction Indicator	SETR/[8c]/4!c	
Repetitive	Mandatory Su	bsequence E1 Settlement Pa	rties	
16R	М	Start of Block	SETPRTY	
95a	0	Buyer	95P:BUYR//4!a2!a2!c[3!c]	
			95R:BUYR/8c/34x	
			95Q:BUYR//4*35x	
95a	0	Delivering Agent	95P:DEAG//4!a2!a2!c[3!c]	
			95R:DEAG/8c/34x	
			95Q:DEAG//4*35x	
95a	0	Delivering Custodian	95P:DECU//4!a2!a2!c[3!c]	
			95R:DECU/8c/34x	
			95Q:DECU//4*35x	
95a	0	Deliverer's Intermediary		
			95R:DEI1/8c/34x	
			95Q:DEI1//4*35x	
95a	0	Deliverer's Intermediary 2		
			95R:DEI2/8c/34x 95Q:DEI2//4*35x	
05-	M	DI		
95a	M	Place of Settlement	95P::PSET//4!a2!a2!c[3!c] 95P:REAG//4!a2!a2!c[3!c]	
95a	М	Receiving Agent	95R:REAG/8c/34x	
			95Q:REAG//4*35x	
95a	0	Receiver's Custodian	95P:RECU//4!a2!a2!c[3!c]	
7Ja	0	Receiver 5 Custodian	95R:RECU/8c/34x	
			95Q:RECU//4*35x	
95a	0	Receiver's Intermediary	95P:REI1//4!a2!a2!c[3!c]	
, 54		1	95R:REI1/8c/34x	
			95Q:REI1//4*35x	
95a	0	Receiver's Intermediary	95P:REI2//4!a2!a2!c[3!c]	
		2	95R:REI2/8c/34x	
			95Q:REI2//4*35x	

Tag	Status	Field name	Format	Comment
95a	0	Seller	95P:SELL//4!a2!a2!c[3!c]	
			95R:SELL/8c/34x	
			95Q:SELL//4*35x	
97A	0	Safekeeping Account	SAFE//35x	
70E	0	Declaration Details Narrative	DECL//10*35x	
16S	М	End of Block	SETPRTY	
End of Subse	End of Subsequence E1 Settlement Parties			
16S	М	End of Block	SETDET	
End of mand	End of mandatory Sequence E Settlement Details			

#### 1.4.2 Examples MT542

Released new instruction with customer defined CASCADE instruction number.

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//12345	Should be different to CASCADE Instruction Number
:23G: NEWM	
:16R: LINK	
:20C::RELA//KP77770230810730	CASCADE Instruction Number
:16S: LINK	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20131210	
:98A::TRAD//20131206	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/3397,	
:97A::SAFE//44440000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
:95P::DEAG//DEAGDEFFXXX	
:97A::SAFE//44440000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::SELL//SELLDEFFXXX	
:97A::SAFE//12345678	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::DECU//Decu	
:97A::SAFE//123456	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::REAG//REAGDEFFXXX	
:97A::SAFE//77770000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::BUYR//BUYRDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::RECU//Recu	
:97A::SAFE//789456	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16S: SETDET	

Further examples for CBF MT54x usages can be found in the according chapter of the MT543.

#### 1.4.3 Field Description MT542

#### Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence.

Sequence: A1, Linkages

Syntax: :LINK//30x

CBF usage

Syntax :LINK/DAKV/30x

Special note: CBF uses the field to indicate the reference owner with the BIC11. Has to be

provided, if the sender is different from the reference owner of the linked reference. For the MT540 the reference RELA, PREV, PREA, PCTI or POOL in

sequence B1 can be addressed.

#### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field denotes the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF usage Analogous to SWIFT

#### Field 20C - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade.

Sequence: A1, Linkages

Syntax: :COMM//16x

CBF usage

Field name: REFERENZ - NR

Special note: The Common Reference can be used as optional matching field.

#### Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages.

Sequence: A1, Linkages
Syntax: :P00L//16x

CBF usage

Field name: POOL - REF

Special note: A collective reference identifying a set of instructions which shall be settled

all-or-none.

#### Field 20C - Preadvice Message Reference

**SWIFT** 

Definition: Message reference of the preadvice (23G PREA) previously sent.

Sequence: A1, Linkages
Syntax: :PREA//16x

CBF usage

Field name: AUFTRAGS - REFERENZ

Special note: This field is used to identify the instruction via the instruction reference. This

means this reference is interpreted as the instruction reference of the

original instruction.

Either the "Previous Message Reference" or the "Preadvice Message Reference" must be entered in order to refer to the original instruction via

the instruction reference.

#### Field 20C - Previous Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously sent.

Sequence: A1, Linkages
Syntax: :PREV//16x

CBF usage

Special note: If the "Previous Message Reference" is used, this field is transmitted into the

instruction reference and used to identify the instruction. This means that if a new instruction is sent, this reference is used as the instruction reference for the new instruction. If a cancellation or a settlement release is sent, this reference is interpreted as the instruction reference of the original

instruction.

If a cancellation is sent which is referenced via RELA, PREV is mandatory and

NONREF has to be entered.

If an MT540 message is sent as a cancellation or settlement release, either the "Previous Message Reference" or the "Related Message Reference" must be entered in order to refer to the original instruction. For a settlement release, the "Preadvice Message Reference" can also be used to identify the

blocked instruction.

#### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: A1, Linkages

Syntax: :PCTI//16x

CBF usage

Field name: T2S ACTOR REF Link Target

Special note: CBF uses 20C PCTI for the T2S Actor Reference. The reference has to be

used for instruction linking to address the T2S Actor Reference for the target

instruction.

#### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received.

Sequence: A1, Linkages
Syntax: :RELA//16x

CBF usage

Special note: This field is interpreted as the CASCADE reference of the original instruction.

The CASCADE reference is structured by the following fields:

Application code 1!x
Test Code 1!x
Instructor 4!n
Instructor Type 2!n
Instruction No. 7!n
Filler 0

If an MT542 message is sent as a cancellation or settlement release, either the "Related Message Reference" or the "Previous Message Reference" must be entered in order to refer to the original instruction.

If RELA is used for the cancellation, PREV is mandatory and has to be used with NONREF.

For a settlement release, the "Preadvice Message Reference" can also be used to identify the blocked instruction.

#### Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Field name: AUFTRAGS - REFERENZ

Special note: If the "Previous Message Reference" is not used, this field is transmitted into

the instruction reference and used to identify the instruction. The structure of

the reference is the responsibility of the sender.

The SEME must not be equal to the CASCADE Reference (KP-). The reference has to be unique for three month. Otherwise the instruction is rejected by

T2S.

#### Field 22F - Linkage Type Indicator

**SWIFT** 

Definition: Specifies what linkage action needs to be performed.

Sequence: A1, Linkages Syntax: LINK//4!c

CBF usage

Field name: POSN

Special note: The indicator has to be used for instruction linking. (Other values are

rejected.)

Code	Description
AFTE	Indicates that the message is to be processed after the linked message.
BEF0	Indicates that the message is to be processed before the linked message.
WITH	Indicates that the message is to be processed with the linked message.
INF0	Indicates that the messages are linked for information purposes only.

#### Field 22F - Priority Indicator

**SWIFT** 

Definition: Execution priority of the instruction

Sequence: B, Trade Details

Syntax: :PRIR//4!c

CBF usage

Field name: DISPO-PRIORITAET

Special note: For Xemac the priority must be 0004.

The priority field can have the following values (Default value is blank. If instructed with a blank field, T2S will assign depending on the instruction type):

Code	Description
0003	High priority
0004	Normal priority

#### Field 22F - Reporting Indicator

**SWIFT** 

Definition: This field indicates whether the trade details must be reported to a stock

exchange or regulatory organisation.

Sequence: B, Trade Details
Syntax: :RPOR/DAKV/4!c

CBF usage

Special note: This field gives customers the possibility, to disable the receipt of a settlement

confirmation or settlement failure for the related transaction.

Following code can be used:

Code	Description
NCON	No settlement confirmation or failure has been requested.

#### Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade is to be settled.

Sequence: E, Settlement Details

Syntax: :STCO/[8c]/4!c

CBF usage

Special note: Following codes can be used:

Code	Settlement type
NPAR	Partial settlement is not allowed.
PART	Partial settlement allowed.
COEX/PARC	Partial settlement is allowed but must satisfy a cash value minimum (threshold: value defined in static data by the ECB and stored in their static data and is not in the responsibility of CBF).
COEX/PARQ	Partial settlement is allowed but must satisfy a minimum quantity of securities (threshold: quantity equals minimum settlement unit specified by SME).
NOMC	No Automatic Market Claim
	The OPT-OUT flag provides customers the possibility of excluding the transaction from market and reverse claims and transformations.
DLWM	Delivery Without Matching
PHYS	Securities are to be physically settled.

#### Field 22F - Trade Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade was executed.

Sequence: B, Trade Details

Syntax: :TTC0//4!c

CBF usage

Special note: The SWIFT qualifier for the ex flag in the settlement instructions has changed

from TTCO//SPEX to TTCO//XCPN. The field is an additional matching field, meaning if one counterpart is flagging the trade as XCPN, the other has to

follow, and otherwise the trade will not settle.

CCPN is not used for CBF but forwarded to T2S.

Code	Request for Settlement Status
XCPN	Trade was executed ex coupon.
CCPN	Trade was executed cum coupon.

#### Field 22F - Type of Settlement Transaction Indicator

**SWIFT** 

Definition: Indicates the detailed type of settlement transaction contained in the

settlement details for the message

Sequence: E, Settlement Details

Syntax: :SETR/[8c]/4!c

CBF usage

Special note: The following list of settlement transaction codes are enabled for

instructions sent in ICP mode:

BSBK By Sell Back BYIY By In CLAI Market Claim CNCB Central Bank Collateral Operation COLI Collateral In COLO Collateral Out ETFT Exchange Traded Funds FCTA Factor Update INSP Move of Stock MKDW Mark-Down MKUP Mark-Up NETT Netting NSYN Non Syndicated OWNE External Account Transfer OWNI Internal Account Transfer PAIR Pair-Off PLAC Placement REDM Redemption (Funds) RELE DR Release/Cancellation REPU Repo RODE Return of Delivery Without Matching RYPO Reverse Repo SBBK Sell Buy Back SBRE Borrowing Reallocation SECE Securities Borrowing SECL Securities Lending SUBS Subscription (Funds) SWIF Switch from; change of an investment from one sub-fund to another sub-fund (subscription leg) SYND Syndicate of Underwriters BAC TBAC Iriparty Reverse Repo TURN Turnaround	Code	Description based on the SWIFT IS015022 manual
CLAI Market Claim CNCB Central Bank Collateral Operation COLI Collateral In COLO Collateral Out ETFT Exchange Traded Funds FCTA Factor Update INSP Move of Stock MKDW Mark-Down MKUP Mark-Up NETT Netting NSYN Non Syndicated OWNE External Account Transfer OWNI Internal Account Transfer PAIR Pair-Off PLAC Placement REDM Redemption (Funds) RELE DR Release/Cancellation REPU Repo RODE Return of Delivery Without Matching RVPO Reverse Repo SBBK Sell Buy Back SBRE Borrowing Reallocation SECB Securities Borrowing SECL Securities Lending SLRE Lending Reallocation SUBS Subscription (Funds) SWIF Switch from; change of an investment from one sub-fund to another sub-fund (subscription leg) SYND Syndicate of Underwriters TBAC TBAC Triparty Repo Triparty Repo Triparty Reverse Repo TRYOU Triparty Reverse Repo TRYOU Triparty Reverse Repo TRYOU Triparty Reverse Repo TIND TIPATED TENDANT TO TRIPATE T	BSBK	Buy Sell Back
CNCB Central Bank Collateral Operation  COLI Collateral In  COLO Collateral Out  ETFT Exchange Traded Funds  FCTA Factor Update INSP Move of Stock  MKDW Mark-Down  MKUP Mark-Up  NETT Netting  NSYN Non Syndicated  OWNE External Account Transfer  OWNI Internal Account Transfer  PAIR Pair-Off  PLAC Placement  REDM Redemption (Funds)  RELE DR Release/Cancellation  REPU Repo  RODE Return of Delivery Without Matching  RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBAC Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo  TRYO Triparty Reverse Repo  TRYO Triparty Reverse Repo  TIND Trade  TRAD Trade  Triparty Reverse Repo  TIND STORM TAND TRACE  TOTAL TRACE  TIND Triparty Reverse Repo  TIND Triparty Reverse Repo  TIND Triparty Reverse Repo  TIND Triparty Reverse Repo  TIND Triparty Repo  TRAD Trade  TRACE TIND Trade  TRACE TIND Trade  TRACE TIPATE TAND TRACE TAND TRACE TAND TRACE TAND TRACE TRACE TRACE TAND TRACE T	BYIY	Buy In
COLIO Collateral In COLO Collateral Out ETFT Exchange Traded Funds FCTA Factor Update INSP Move of Stock MKDW Mark-Down MKUP Mark-Up NETT Netting NSYN Non Syndicated OWNE External Account Transfer OWNI Internal Account Transfer PAIR Pair-Off PLAC Placement REDM Redemption (Funds) RELE DR Release/Cancellation REPU Repo RODE Return of Delivery Without Matching RVPO Reverse Repo SBBK Sell Buy Back SBRE Borrowing Reallocation SECB Securities Borrowing SECL Securities Lending SLRE Lending Reallocation SUBS Subscription (Funds) SWIF Switch from; change of an investment from one sub-fund to another sub-fund (subscription leg) SYND Syndicate of Underwriters TBAC TBAC Closing TRAD Trade TRPO Triparty Reverse Repo TRYO Triparty Reverse Repo TRYO Triparty Reverse Repo TTYO Triparty Reverse Repo	CLAI	Market Claim
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ETFT Exchange Traded Funds  FCTA Factor Update  INSP Move of Stock  MKDW Mark-Down  MKUP Mark-Up  NETT Netting  NSYN Non Syndicated  OWNE External Account Transfer  OWNI Internal Account Transfer  PAIR Pair-Off  PLAC Placement  REDM Redemption (Funds)  RELE DR Release/Cancellation  REPU Repo  RODE Return of Delivery Without Matching  RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRYO Triparty Reverse Repo	COLI	Collateral In
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MKDW Mark-Down  MKUP Mark-Up  NETT Netting  NSYN Non Syndicated  OWNE External Account Transfer  OWNI Internal Account Transfer  PAIR Pair-Off  PLAC Placement  REDM Redemption (Funds)  RELE DR Release/Cancellation  REPU Repo  RODE Return of Delivery Without Matching  RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Repo	FCTA	Factor Update
MKUP Mark-Up  NETT Netting  NSYN Non Syndicated  OWNE External Account Transfer  OWNI Internal Account Transfer  PAIR Pair-Off  PLAC Placement  REDM Redemption (Funds)  RELE DR Release/Cancellation  REPU Repo  RODE Return of Delivery Without Matching  RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRYO Triparty Repo  TRYO Triparty Repo  TRYO Triparty Reverse Repo	INSP	Move of Stock
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NSYN Non Syndicated  OWNE External Account Transfer  OWNI Internal Account Transfer  PAIR Pair-Off  PLAC Placement  REDM Redemption (Funds)  RELE DR Release/Cancellation  REPU Repo  RODE Return of Delivery Without Matching  RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Triparty Repo  TRYO Triparty Repo  TRYO Triparty Reverse Repo	MKUP	Mark-Up
OWNE External Account Transfer  OWNI Internal Account Transfer  PAIR Pair-Off  PLAC Placement  REDM Redemption (Funds)  RELE DR Release/Cancellation  REPU Repo  RODE Return of Delivery Without Matching  RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRYO Triparty Repo  TTIPATY REVERSE TERMS  TRAD Trage  TERMS TERMS TERMS TRANSFER TERMS TERMS TERMS TRANSFER TERMS TERMS TRANSFER TERMS TRA	NETT	Netting
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PAIR Pair-Off PLAC Placement  REDM Redemption (Funds)  RELE DR Release/Cancellation  REPU Repo  RODE Return of Delivery Without Matching  RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Reverse Repo	OWNE	External Account Transfer
PLAC Placement  REDM Redemption (Funds)  RELE DR Release/Cancellation  REPU Repo  RODE Return of Delivery Without Matching  RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRYO Triparty Reverse Repo	OWNI	Internal Account Transfer
REDM Redemption (Funds)  RELE DR Release/Cancellation  REPU Repo  RODE Return of Delivery Without Matching  RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	PAIR	Pair-Off
RELE DR Release/Cancellation  REPU Repo  RODE Return of Delivery Without Matching  RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	PLAC	Placement
REPU Repo  Rode Return of Delivery Without Matching  RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	REDM	Redemption (Funds)
RODE Return of Delivery Without Matching  RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	RELE	DR Release/Cancellation
RVPO Reverse Repo  SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	REPU	Repo
SBBK Sell Buy Back  SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	RODE	Return of Delivery Without Matching
SBRE Borrowing Reallocation  SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	RVP0	Reverse Repo
SECB Securities Borrowing  SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	SBBK	Sell Buy Back
SECL Securities Lending  SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	SBRE	Borrowing Reallocation
SLRE Lending Reallocation  SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	SECB	Securities Borrowing
SUBS Subscription (Funds)  SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	SECL	Securities Lending
SWIF Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	SLRE	Lending Reallocation
sub-fund (redemption leg)  SWIT Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	SUBS	Subscription (Funds)
sub-fund (subscription leg)  SYND Syndicate of Underwriters  TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	SWIF	
TBAC TBA Closing  TRAD Trade  TRPO Triparty Repo  TRVO Triparty Reverse Repo	SWIT	
TRAD Trade TRPO Triparty Repo TRVO Triparty Reverse Repo	SYND	Syndicate of Underwriters
TRPO Triparty Repo TRVO Triparty Reverse Repo	TBAC	TBA Closing
TRVO Triparty Reverse Repo	TRAD	Trade
	TRPO	Triparty Repo
TURN Turnaround	TRVO	Triparty Reverse Repo
	TURN	Turnaround

The following listed 7 transaction codes are restricted for ICP mode entry. If entered, the instruction will be rejected.

Code	Description	Reserved
PORT	Portfolio move	Reserved for CEDAR
CONV	Conversion	Reserved for AA01 TR/VR, AA01 B,
ISSU	Issuance	AA07, AA09, AA14,AA15, AA17, AA19
REDI	Withdrawal	AA16 and AA18 (Vault instructions)
CORP	Corporate action	Reserved for CBF Custody instructions
AUT0	Auto Collateralisation	Reserved for T2S only
REAL	Realignment	

Moreover, CBF also supports the ISO transaction codes when submitted with Data Source Scheme (DSS) "COEX". Alternatively, customers can instruct "SECL" code either as

:22F::SETR//SECL or :22F::SETR/COEX/SECL

Customers can differentiate the envisaged handling in CASCADE when the transaction code is submitted with DSS.

If the DSS "COEX" is present with the ISO transaction code, then the instruction is mapped to AA01/02 W. For specific CASCADE instruction types, the following codes can be entered:

Code	Description	Reserved	
COLI	Collateral In	AA01 (EUREX collateral), AA01/C, AA04 and AA05 (Transfer of collateral)	
COLO	Collateral Out		
OWNE	External account transfer	AA01 P (Registered shares account transfer)	
OWNI	Internal account transfer	AA01 B (Regsitered shares position transfer)	
SECB	Securities borrowing	The transaction is forwarded automatically to	
SECL	Securities lending	LMS	

#### Field 22F - Beneficial Ownership Indicator

**SWIFT** 

Definition: Specifies whether there is change of beneficial ownership.

Sequence: E, Settlement Details

Syntax: :BENE//4!c

CBF usage

Special note: This field offers the possibility to set up a portfolio transfer in French

Registered Shares (type "VON") with no change of beneficial ownership (NBEN).

Following codes can be used:

Code	Definition
YBEN	Change of Beneficial Ownership
NBEN	No change of Beneficial Ownership

#### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: Following codes can be used:

Code	Definition
NEWM	If the message was previously sent with the PREA function, the settlement block will be lifted. Otherwise a new instruction is entered without settlement blocking.
CANC	Indicates a cancellation of an instruction.
PREA	The instruction is entered as blocked.

#### Field 25D - Matching Status

**SWIFT** 

Definition: Provides the matching status of the instruction at the time the settlement

instruction was sent. ETC - Electronic Trade Confirmation - status or status reported between the trading parties prior to the sending of settlement

instructions.

Sequence: B, Trade Details

Syntax: MTCH//4!c

CBF usage

Field name: ALREADY MATCHED

Special note: Following indicator can be used:

Code	Definition
MACH	Instruction has been matched. Delivering and receiving instruction are sent together for settlement to T2S.
	Whenever a single leg of instruction is addressed, filed must show MTCH/NMAT.
	Whenever both legs of an instruction ar addressed, field must show MTCH/DAKV/PCTI

#### Field 35B - Identification of the Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: B, Trade Details

Syntax: [ISIN1!e12!c][4\*35x]

CBF usage

Field name: WKN

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

#### Field 36B - Quantity of Financial Instrument to be settled

**SWIFT** 

Definition: This field specifies the quantity of financial instruments involved in the

securities transaction.

Sequence: C, Financial Instrument/Account

Syntax: :SETT//4!c/15d

CBF usage

Field name: NOMINALE

Syntax: 10,6d

Special note: Following codes can be used:

Code	Description
FAMT	Face amount
UNIT	Unit

#### Field 70D - Registration Details

**SWIFT** 

Definition: This field is used to specify the information required for the registration.

Sequence: E1, Settlement Parties

Syntax: :REGI//6\*35x

CBF usage

Syntax: 6\*35x

Special note: With the OneClearstream service for French Registered Securities, CBF

customers can enter the BO (Beneficial Owner) details in 70D REGI for MT54x

messages.

Example to provide registration data in A2A mode: REGI///HTYP 03/NAME Smith/FNAM John/ICER 13090/

#### Field 70E - Declaration Details Narrative

**SWIFT** 

Definition: This field is used to specify the declaration details in relation to a party.

Sequence: E1, Settlement Parties

Syntax: :DECL//10\*35x

CBF usage

Syntax: 4\*35x

Special note: This field contains the specific CASCADE fields not covered by the SWIFT

definitions. These fields are generally default or optional fields.

The contents of these fields are identified by labels. The name of each label must be preceded by a slash and there must always be one space between the label name and the content. If a field should not be transmitted, do not show the label. The complete list of labels is listed in section 10.2.

The contents of a sub-field must not contain any "/".

If the field 70E DECL is used for more than one party level in a message, the

last field DECL of the party levels would be processed.

#### Field 70E - Settlement Instruction Processing Narrative

**SWIFT** 

Definition: Provides additional settlement processing information which cannot be

included within the structured fields of the message

Sequence: B, Trade Details

Syntax: :SPRO//10\*35x

CBF usage

Field name: TEXT

Syntax: 4\*35x

Special note: The narrative must be sent with 70E SPRO in order to be reported to the

counterparty either as allegement or as a delivery free of payment without a

matching instruction.

The format "TAX/" followed by the tax identification number (TIN) should be used to identify instructions related to exempt omnibus beneficial owner accounts and to securities subject to the withholding tax system applicable as of 1 January 1997. If present, it must be in the first line of the narrative.

For standard instructions subject to matching:

Field:70E::SPRO///TAX/30x

For already matched instruction types: Field: 70E::SPRO///TAX/30x/CTX/30y

The first 30 characters are used for the TIN. Therefore CBF recommends customers to enter additional free text in the next line in order to avoid TIN

validation errors.

#### Field 90B - Deal Price

**SWIFT** 

Definition: This field specifies the price of the instruments traded in the transaction.

Sequence: B, Trade Details

Syntax: :DEAL//ACTU/3!a15d (currency) (price)

CBF usage

Field name: KURS / WRG

Syntax: 5,4d

Special note: This field contains the currency and the rate at which the deal was closed.

The currency is not saved or processed in CASCADE.

#### Field 90B - Market Price

**SWIFT** 

Definition: This field contains the current market price of the securities, represented as

an actual amount.

Sequence: B1, Financial Instrument Attributes

Syntax: :MRKT//ACTU/3!a15d

CBF usage

Syntax: 10,4d

#### Field 94B - Place of Trade

**SWIFT** 

Definition: This field specifies the place where the order was traded.

Sequence: B, Trade Details

Syntax: :TRAD//EXCH/30x

CBF usage

Field name: BOERSENPLATZ

Special note: CBF processes only the first 4 characters, although the field is defined for 30

characters by SWIFT.

Must be a Market Identifier Code (MIC) as listed for ISO 10383.

Customers and Stock Exchanges need to ensure the correct MIC is used, as

CBF will not validate the content of the field.

#### Field 94H - Place of Clearing

**SWIFT** 

Definition: This field specifies the place at which the trade is cleared (central

counterparty).

Sequence: B, Trade Details

Syntax: :CLEA//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

Special note Identifier Code must be a registered BIC.

#### Field 95P/R/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option R::DEAG/8c/34x Option Q::DEAG//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]

Option R::REAG/8c/34x Option Q::REAG//4\*35x

CBF usage

Field name: SETTL PARTY – EMPFAENGER

The detailed settlement party mapping is available in section 8.1.

#### Field 95P/R/Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: E1, Settlement Parties

Syntax: Option P::SELL//4!a2!a2!c[3!c]

Option R::SELL/8c/34x
Option Q::SELL//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping is available in section 8.1.

#### Field 95P/R/Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: E1, Settlement Parties

Syntax: Option P::BUYR//4!a2!a2!c[3!c]

Option R::BUYR/8c/34x Option Q::BUYR//4\*35x

CBF usage

Field name: SETTL PARTY – EMPFAENGER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the custodian of the delivering party.

Sequence: E1, Settlement Parties

Syntax: Option P::DECU//4!a2!a2!c[3!c]

Option R::DECU/8c/34x
Option Q::DECU//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: E1, Settlement Parties

Syntax: Option P::RECU/4!a2!a2!c[3!c]

Option R::RECU/8c/34x
Option Q::RECU//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEI1/4!a2!a2!c[3!c]

Option R::DEI1/8c/34x
Option Q::DEI1//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REI1/4!a2!a2!c[3!c]

Option R::REI1/8c/34x
Option Q::REI1//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Deliverer's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: Option P::DEI2/4!a2!a2!c[3!c]

Option R::DEI2/8c/34x Option Q::DEI2//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P/R/Q - Receiver's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: Option P::REI2/4!a2!a2!c[3!c]

Option R::REI2/8c/34x
Option Q::REI2//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 8.1.

#### Field 95P - Account Owner

**SWIFT** 

Definition: Party that owns the account.

Sequence: C, Financial Instrument – Account

Syntax: :ACOW//4!a2!a2!c[3!c]

CBF usage

Field name: Reference Owner BIC

Special note: This field contains the reference owner BIC of the reference RELA, PREV or

 $\operatorname{\mathsf{COMM}}$  in sequence A. CBF requires the BIC, when the sender of the message

is not the owner of the reference used in sequence A.

#### Field 95P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: E1, Settlement Parties

Syntax: :PSET//4!a2!a2!c[3!c]

CBF usage

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held.

Sequence: C, Financial Instrument/Account

Syntax: :SAFE//35x

CBF usage

Field name: LAST

Syntax: SAFE//4!n(4!n) (bank number) (sub-account number)

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Account where financial instruments are maintained.

Sequence: E1, Settlement Parties

Syntax: :SAFE//35x

CBF usage

Special note: For REAG and DEAG only the CBF account is allowed.

For all other parties following syntax is possible. Below a description of the

IDs and keys used. If ID is missing, KTO- is used as default.

ID	Key of beneficiary account	Format
4x		31x
BLZ-	German bank code (Bankleitzahl)	8 characters, numeric
BIC-	ISO bank code	8 or 11 characters, alphanumeric
KTO-	Securities account number	
ACC-	Securities account number	

#### Field 98A - Coupon Date

**SWIFT** 

Definition: This field specifies the next coupon date or payment date for an interest-

bearing security.

Sequence: B1, Financial Instrument Attributes

Syntax: :COUP//8!n

CBF usage

Special note: This field contains information about the coupons of the securities in

question.

#### Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared.

Sequence: A, General Information

Syntax: :PREP//8!n

CBF usage Analogous to SWIFT

#### Field 98A - Settlement Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the securities transactions are to be

settled (intended settlement date/time).

Sequence: B, Trade Details

Syntax: :SETT//8!n

CBF usage Analogous to SWIFT

Field name: SET-DAY

#### Field 98A - Trade Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: B, Trade Details

Syntax: :TRAD//8!n

CBF usage

Field name: SCHLUSSTAG

Status: Mandatory

#### Field 99B - Current Settlement Instruction Number

**SWIFT** 

Definition: Sequential number of the instruction in a range of linked settlement

instructions.

Sequence: A General Information

Syntax: :SETT//3!n

CBF usage

Field name: SEQUENZ-NR

Special note: The field 99B SETT has to be used for instruction pooling. If the total of linked

settlement instructions (99B TOSE) is present, the current settlement

instruction number (99B SETT) must be present.

"SETT" number of settlement instruction in a range of linked receipt/delivery

settlement

#### Field 99B - Total of Linked Settlement Instructions

**SWIFT** 

Definition: Total number of settlement instructions that are linked together.

Sequence: A General Information

Syntax: :TOSE//3!n

CBF usage

Field name: POOL ZAEHLER

Special note: The field 99B TOSE must be used for instruction pooling. If the current

settlement instruction number (99B SETT) is present, the total of linked

settlement instructions (99B TOSE) must be present.

Already matched instruction and dumps count as two.

## 1.5 MT543 - Deliver Against Payment Instruction

#### 1.5.1 Overview MT543

Tag	Status	Field name	Format	Comment
Mandato	ry Sequence /	A General Information		
16R	М	Start of Block	GENL	
20C	М	Sender's Message Reference	SEME//16x	Should not be equal to the CASCADE Reference (KP-). The SEME must be unique for 3 months.
23G	М	Function of the Message	4!c	NEWM;PREA;CANC
98A	0	Preparation Date	PREP//8!n	
99B	0	Current Settlement Instruction Number	SETT//3!n	If the total of linked settlement instructions (field :99B::TOSE) is present, the current settlement instruction number (field :99B::SETT) must be present.  "SETT" number of settlement instruction in a range of linked receipt/delivery settlement instructions.
99B	0	Total of Linked Settlement Instructions	TOSE//3!n	If the field 20C::POOL is used, field 99B::TOSE (total of linked settlement instruction) should include the true total number of messages.  (If 99B::TOSE is present 20C::POOL should be present, else the message will be rejected.)
Optional	l Repetitive Su	bsequence A1 Linkages	1	
16R	М	Start of Block	LINK	
22F	0	Linkage Type Indicator	LINK//4!c	AFTE;BEFO;INFO;WITH The indicator has to be used for instruction linking. WITH can be used together with 20C-POOL. (AFTE, BEFO and INFO together with
13B	0	Linked Message	LINK/DAKV/30x	20C::P00L is rejected.)  BIC of the party owning the reference [for example DAKVDEFFXXX]
20C	0	Pool Reference	P00L//16x	For instructions linked with POOL the reference of the field POOL has to be present.  If used field 99B::TOSE (total of linked settlement instruction) should include the true total number of messages.  (If 20C::POOL is present 99B::TOSE should be present, else the message will be rejected.)
20C	0	Preadvice Message Reference	PREA//16x	Can be used to release an instruction on hold with the instruction reference.
20C	0	Previous Message Reference	PREV//16x	Mandatory for cancellations. Has to contain the original CASCADE instruction reference or NONREF, if RELA will be used for the cancellation. Can also be used for the release of an instruction/transaction.

Tag	Status	Field name	Format	Comment
20C	0	Related Message Reference	RELA//16x	Can be used to provide the CASCADE
				instruction number for the initial
				instruction or to reference for a release or the cancellation of an instruction.
20C	0	Common Reference	COMM//16x	Can be used as an optional matching
200			331 II	field.
20C	0	Processor Transaction	PCTI//16x	Has to be used to address the
		Identification		instruction by the T2S Actor Reference
16S	M	End of Block	LINK	for instruction linking.
		ive Subsequence A1 Linkages	LINK	
165	М	End of Block	GENL	
		Jence A General Information	GENL	
		Trade Details		
16R	M	Start of Block	TRADDET	
94B	0	Place of Trade	TRAD//EXCH/30x	List of possible values: <u>ISO 10383</u>
				Market Identification Code (MIC)
94H	0	Place of Clearing	CLEA//4!a2!a2!c[3!c]	Identifier Code must be a registered BIC.
98A	M	Settlement Date/Time	SETT//8!n	BIC.
98A	M	Trade Date/Time	TRAD//8!n	
90B	0	Deal Price	DEAL//ACTU/3!a15d	
35B	M	Identification of the Financial		
330	141	Instrument	[13][N1:e12:c] [4 33X]	
		B1 Financial Instrument Attrib	utes	
16R	М	Start of Block	FIA	
90B	0	Market Price	MRKT//ACTU/3!a15d	
16S	М	End of Block	FIA	
	otional Subsec	uence B1 Financial Instrument		
22F	0	Reporting Indicator	RPOR/DAKV/4!c	NCON (YCON is accepted but has no function)
22F	0	Priority Indicator	PRIR//4!c	"0003" = High priority
				"0004" = Normal priority
22F	0	Trade Transaction Condition Indicator	TTCO//4!c	XCPN (ex coupon); CCPN (cum coupon) (replace SPEX)
25D	0	Matching Status	MTCH//4!c	MACH
				Whenever a single leg of instruction is addressed, filed must show MTCH/NMAT.
				Whenever both legs of an instruction ar addressed, field must show
				MTCH/DAKV/PCTI
70E	0	Settlement Instruction Processing Narrative	SPR0//10*35x	
16S	М	End of Block	TRADDET	
End of M	andatory Sequ	ience B Trade Details		
Mandato	ry Sequence C	Financial Instrument – Accour	nt	
16R	М	Start of Block	FIAC	
36B	М	Quantity of Financial Instrument to be Settled	SETT//4!c15d	
L	+_	<b>1</b>	DENC//10*35x	Used for Vaults only.
70D	0	Denomination Choice	DEINC// 10.33X	osed for vaults only.

Tag	Status	Field name	Format	Comment
95P	0	Account Owner	ACOW//4!a2!a2!c[3!c]	Indicates the owner of the reference used in sequence A. Has to be provided, if the owner of the PREV reference is different from the sender BIC.
				For non-cleared Stock Exchange Transactions, it will always be DAKVDEFFLIO, as the instructions are generated by SETI.
97A	М	Safekeeping Account	SAFE//35x	CBF Account
97A	0	Cash Account	CASH//35x	DCA (34 digit) or DCA Reference
16S	М	End of Block	FIAC	
End of m	nandatory Seq	uence C Financial Instrument	- Account	
Mandato	ry Sequence	E Settlement Details		
16R	М	Start of Block	SETDET	
22F	0	Settlement Transaction Condition Indicator	STC0/[8c]/4!c	
22F	0	Beneficial Ownership Indicator	BENE//4!c	
22F	М	Type of Settlement Transaction Indicator	SETR/[8c]/4!c	
Mandato	ry Repetitive	Subsequence E1 Settlement Pa	arties	•
16R	М	Start of Block	SETPRTY	
95a	0	Buyer	95P:BUYR//4!a2!a2!c[3!c]	
			95R:BUYR/8c/34x	
			95Q:BUYR//4*35x	
95a	0	Delivering Agent	95P:DEAG//4!a2!a2!c[3!c]	
			95R:DEAG/8c/34x	
			95Q:DEAG//4*35x	
95a	0	Delivering Custodian	95P:DECU//4!a2!a2!c[3!c]	
			95R:DECU/8c/34x	
0.5			95Q:DECU//4*35x	
95a	0	Deliverer's Intermediary 1	95P:DEI1//4!a2!a2!c[3!c]	
			95R:DEI1/8c/34x 95Q:DEI1//4*35x	
95a	0	Deliverer's Intermediary 2	95P:DEI2//4!a2!a2!c[3!c]	
70 <b>a</b>	U	Deliverer's intermediary 2	95R:DEI2/8c/34x	
			95Q:DEI2//4*35x	
95a	М	Place of Settlement	95P::PSET//4!a2!a2!c[3!c]	
95a	M	Receiving Agent	95P:REAG//4!a2!a2!c[3!c]	
700		Treeering / igent	95R:REAG/8c/34x	
			95Q:REAG//4*35x	
95a	0	Receiver's Custodian	95P:RECU//4!a2!a2!c[3!c]	
			95R:RECU/8c/34x	
			95Q:RECU//4*35x	
95a	0	Receiver's Intermediary 1	95P:REI1//4!a2!a2!c[3!c]	
		,	95R:REI1/8c/34x	
			95Q:REI1//4*35x	
95a	0	Receiver's Intermediary 2	95P:REI2//4!a2!a2!c[3!c]	
			95R:REI2/8c/34x	
			95Q:REI2//4*35x	

Tag	Status	Field name	Format	Comment	
95a	0	Seller	95P:SELL//4!a2!a2!c[3!c]		
			95R:SELL/8c/34x		
			95Q:SELL//4*35x		
97A	0	Safekeeping Account	SAFE//35x		
70E	0	Declaration Details Narrative	DECL//10*35x		
16S	М	End of Block	SETPRTY		
End of Sub	End of Subsequence E1 Settlement Parties				
Mandatory	Repetitive S	ubsequence E3 Amount			
16R	М	Start of Block	AMT		
19A	М	Settlement Amount	SETT//[N]3!a15d		
16S	М	End of Block	AMT		
End of Sub	End of Subsequence E3 Amount				
16S	М	End of Block	SETDET		
End of Seq	End of Sequence E Settlement Details				

#### 1.5.2 Examples MT543

Released new instruction with customer defined CASCADE instruction number.

lessage fields and contents	Comments
:16R: GENL	
:20C::SEME//12345	Should be different to CASCADE Instruction Number
:23G: NEWM	
:16R: LINK	
:20C::RELA//KP77770230810730	CASCADE Instruction Number
:16S: LINK	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20131210	
:98A::TRAD//20131206	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/3397,	
:97A::SAFE//44440000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
:95P::DEAG//DEAGDEFFXXX	
:97A::SAFE//44440000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::SELL//SELLDEFFXXX	
:97A::SAFE//12345678	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::DECU//Decu	
:97A::SAFE//123456	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::REAG//REAGDEFFXXX	
:97A::SAFE//77770000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::BUYR//BUYRDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::RECU//Recu	
:97A::SAFE//789456	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16S: SETDET	
:16R:AMT	
:19A::SETT//EUR3000,	
:16S:AMT	

# Already Matched instruction with priority 3

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//12346	
:23G: NEWM	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20131210	
:98A::TRAD//20131206	
:35B: ISIN DE0005190003	
:22F::PRIR//0003	Indication of priority 3
:25D::MTCH//MACH	Indication of an already matched instruction
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/3397,	
:97A::SAFE//44440000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
	Settlement parties as in first example
:16S: SETPRTY	
:16S: SETDET	
:16R:AMT	
:19A::SETT//EUR3000,	
:16S:AMT	

# Initial instruction of a pool of 5 instructions

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//12347	
:23G: NEWM	
:99B::SETT//005	Sequential number of the pool – first instruction of 5
:99B::T0SE//001	Total number of instructions linked to the pool is 5
:16R: LINK	
:20C::P00L//123	Pool reference
:16S: LINK	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20131210	
:98A::TRAD//20131206	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/3397,	
:97A::SAFE//44440000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
	Settlement parties as in first example
:16S: SETPRTY	
:16S: SETDET	
:16R:AMT	
:19A::SETT//EUR3000,	
:16S:AMT	

# Initial link to an instruction with condition WITH and a deviating cash account

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//12348	
:23G: NEWM	
:16R: LINK	
:22F::LINK//WITH	Indicator how the instruction is linked
:13B::DAKV/TESTDEFFXXX	BIC11 of the reference owner (target)
:20C::PCTI//T2SactorRef123	T2S Actor Reference of the targeted instruction
:16S: LINK	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20131210	
:98A::TRAD//20131206	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/3397,	
:97A::SAFE//44440000	
:97A::CASH//44440220	Deviating cash account
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
	Settlement parties as in first example
:16S: SETPRTY	
:16S: SETDET	
:16R:AMT	
:19A::SETT//EUR3000,	
:16S:AMT	

### 1.5.3 Field Description MT543

### Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence.

Sequence: A1, Linkages

Syntax: :LINK//30x

CBF usage

Syntax :LINK/DAKV/30x

Special note: CBF uses the field to indicate the reference owner with the BIC11. Has to be

provided, if the sender is different from the reference owner of the linked reference. For the MT540 the reference RELA, PREV, PREA, PCTI or POOL in

sequence B1 can be addressed.

### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field denotes the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF usage Analogous to SWIFT

## Field 19A - Settlement Amount

**SWIFT** 

Definition: This field specifies the currency and the total amount of money that has to be

paid or received in exchange for the securities. This amount includes

interest, brokerage, taxes and other charges which have already been set off.

Sequence: E3, Amounts

Syntax: :SETT//[N]3!a15d

CBF usage

Field name: WRG and GEGENWERT

Syntax: 3!x11,2d

#### Field 20C - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade.

Sequence: A1, Linkages
Syntax: :COMM//16x

CBF usage

Field name: REFERENZ - NR

Special note: The Common Reference can be used as optional matching field.

#### Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages.

Sequence: A1, Linkages
Syntax: :P00L//16x

CBF usage

Field name: POOL - REF

Special note: A collective reference identifying a set of instructions which shall be settled

all-or-none.

### Field 20C - Preadvice Message Reference

**SWIFT** 

Definition: Message reference of the preadvice (23G PREA) previously sent.

Sequence: A1, Linkages

Syntax: :PREA//16x

CBF usage

Field name: AUFTRAGS - REFERENZ

Special note: This field is used to identify the instruction via the instruction reference. This

means this reference is interpreted as the instruction reference of the  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

original instruction.

Either the "Previous Message Reference" or the "Preadvice Message Reference" must be entered in order to refer to the original instruction via

the instruction reference.

### Field 20C - Previous Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously sent.

Sequence: A1, Linkages
Syntax: :PREV//16x

CBF usage

Special note: If the "Previous Message Reference" is used, this field is transmitted into the

instruction reference and used to identify the instruction. This means that if a new instruction is sent, this reference is used as the instruction reference for the new instruction. If a cancellation or a settlement release is sent, this reference is interpreted as the instruction reference of the original

instruction.

If a cancellation is sent which is referenced via RELA, PREV is mandatory and

NONREF has to be entered.

If an MT540 message is sent as a cancellation or settlement release, either the "Previous Message Reference" or the "Related Message Reference" must be entered in order to refer to the original instruction. For a settlement release, the "Preadvice Message Reference" can also be used to identify the

blocked instruction.

### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: A1, Linkages

Syntax: :PCTI//16x

CBF usage

Field name: T2S ACTOR REF Link Target

Special note: CBF uses 20C PCTI for the T2S Actor Reference. The reference has to be

used for instruction linking to address the T2S Actor Reference for the target

instruction.

### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received.

Sequence: A1, Linkages
Syntax: :RELA//16x

CBF usage

Special note: This field is interpreted as the CASCADE reference of the original instruction.

The CASCADE reference is structured by the following fields:

Application code 1!x
Test Code 1!x
Instructor 4!n
Instructor Type 2!n
Instruction No. 7!n
Filler 0

If an MT543 message is sent as a cancellation or settlement release, either the "Related Message Reference" or the "Previous Message Reference" must be entered in order to refer to the original instruction.

If RELA is used for the cancellation, PREV is mandatory and has to be used with NONREF.

For a settlement release, the "Preadvice Message Reference" can also be used to identify the blocked instruction.

### Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Field name: AUFTRAGS - REFERENZ

Special note: If the "Previous Message Reference" is not used, this field is transmitted into

the instruction reference and used to identify the instruction. The structure of

the reference is the responsibility of the sender.

The SEME must not be equal to the CASCADE Reference (KP-). The reference has to be unique for three month. Otherwise the instruction is rejected by

T2S.

# Field 22F - Linkage Type Indicator

**SWIFT** 

Definition: Specifies what linkage action needs to be performed.

Sequence: A1, Linkages
Syntax: LINK//4!c

CBF usage

Field name: POSN

Special note: The indicator has to be used for instruction linking. (Other values are

rejected.)

Code	Description
AFTE	Indicates that the message is to be processed after the linked message.
BEF0	Indicates that the message is to be processed before the linked message.
WITH	Indicates that the message is to be processed with the linked message.
INF0	Indicates that the messages are linked for information purposes only.

# Field 22F - Priority Indicator

**SWIFT** 

Definition: Execution priority of the instruction

Sequence: B, Trade Details

Syntax: :PRIR//4!c

CBF usage

Field name: DISPO-PRIORITAET

Special note: The priority field can have the following values (Default value is blank. If

instructed with a blank field, T2S will assign depending on the instruction

type):

Code	Description
0003	High priority
0004	Normal priority

# Field 22F - Reporting Indicator

**SWIFT** 

Definition: This field indicates whether the trade details must be reported to a stock

exchange or regulatory organisation.

Sequence: B, Trade Details
Syntax: :RPOR/DAKV/4!c

CBF usage

Special note: This field gives customers the possibility, to disable the receipt of a settlement

confirmation or settlement failure for the related transaction.

Following code can be used:

Code	Description
NCON	No settlement confirmation or failure has been requested.

### Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade is to be settled.

Sequence: E, Settlement Details

Syntax: :STCO/[8c]/4!c

CBF usage

Special note: Following codes can be used:

Code	Settlement type
NPAR	Partial settlement is not allowed.
PART	Partial settlement allowed.
COEX/PARC	Partial settlement is allowed but must satisfy a cash value minimum (threshold: value defined in static data by the ECB and stored in their static data and is not in the responsibility of CBF).
COEX/PARQ	Partial settlement is allowed but must satisfy a minimum quantity of securities (threshold: quantity equals minimum settlement unit specified by SME).
NOMC	No Automatic Market Claim
	The OPT-OUT Flag provides customers the possibility of excluding the transaction from Market and Reverse Claims and Transformations.
COEX/ADEA	Accept After Regular Settlement Deadline

#### Field 22F - Trade Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade was executed.

Sequence: B, Trade Details

Syntax: :TTC0//4!c

CBF usage

Special note: The SWIFT qualifier for the ex flag in the settlement instructions has changed

from TTCO//SPEX to TTCO//XCPN. The field is an additional matching field, meaning if one counterpart is flagging the trade as XCPN, the other has to

follow, and otherwise the trade will not settle.

CCPN is not used for CBF but forwarded to T2S.

Code	Request for Settlement Status
XCPN	Trade was executed ex coupon.
CCPN	Trade was executed cum coupon.

## Field 22F - Type of Settlement Transaction Indicator

**SWIFT** 

Definition: Indicates the detailed type of settlement transaction contained in the

settlement details for the message

Sequence: E, Settlement Details

Syntax: :SETR/[8c]/4!c

CBF usage

Special note: The following list of settlement transaction codes are enabled for

instructions sent in ICP mode:

Code	Description based on the SWIFT IS015022 manual	
BSBK	Buy Sell Back	
BYIY	Buy In	
CLAI	Market Claim	
CNCB	Central Bank Collateral Operation	
COLI	Collateral In	
COLO	Collateral Out	
ETFT	Exchange Traded Funds	
FCTA	Factor Update	
INSP	Move of Stock	
MKDW	Mark-Down	
MKUP	Mark-Up	
NETT	Netting	
NSYN	Non Syndicated	
OWNE	External Account Transfer	
OWNI	Internal Account Transfer	
PAIR	Pair-Off	
PLAC	Placement	
REDM	Redemption (Funds)	
RELE	DR Release/Cancellation	
REPU	Repo	
RODE	Return of Delivery Without Matching	
RVP0	Reverse Repo	
SBBK	Sell Buy Back	
SBRE	Borrowing Reallocation	
SECB	Securities Borrowing	
SECL	Securities Lending	
SLRE	Lending Reallocation	
SUBS	Subscription (Funds)	
SWIF	Switch from; change of an investment from one sub-fund to another sub-fund (redemption leg)	
SWIT	Switch to; change of an investment from one sub-fund to another sub-fund (subscription leg)	
SYND	Syndicate of Underwriters	
TBAC	TBA Closing	
TRAD	Trade	
TRP0	Triparty Repo	
TRVO	Triparty Reverse Repo	
TURN	Turnaround	

The following listed 7 transaction codes are restricted for ICP mode entry. If entered, the instruction will be rejected.

Code	Description	Reserved
PORT	Portfolio move	Reserved for CEDAR
CONV	Conversion	Reserved for AA01 TR/VR, AA01 B,
ISSU	Issuance	AA07, AA09, AA14,AA15, AA17, AA19
REDI	Withdrawal	AA16 and AA18 (Vault instructions)
CORP	Corporate action	Reserved for CBF Custody instructions
AUT0	Auto Collateralisation	Reserved for T2S only
REAL	Realignment	

Moreover, CBF also supports the ISO transaction codes when submitted with Data Source Scheme (DSS) "COEX". Alternatively, customers can instruct "SECL" code either as

:22F::SETR//SECL or :22F::SETR/COEX/SECL

Customers can differentiate the envisaged handling in CASCADE when the transaction code is submitted with DSS.

If the DSS "COEX" is present with the ISO transaction code, then the instruction is mapped to AA01/02 W. For specific CASCADE instruction types, the following codes can be entered:

Code	Description	Reserved
COLI	Collateral In	AA01 (EUREX collateral), AA01/C, AA04 and AA05 (Transfer of collateral)
COLO	Collateral Out	
OWNE	External account transfer	AA01 P (Registered shares account transfer)
OWNI	Internal account transfer	AA01 B (Regsitered shares position transfer)
SECB	Securities borrowing	The transaction is forwarded automatically to
SECL	Securities lending	LMS

# Field 22F - Beneficial Ownership Indicator

**SWIFT** 

Definition: Specifies whether there is change of beneficial ownership.

Sequence: E, Settlement Details

Syntax: :BENE//4!c

CBF usage

Special note: This field offers the possibility to set up a portfolio transfer in French

Registered Shares (type "VON") with no change of beneficial ownership (NBEN)

Following codes can be used:

Code	Definition
YBEN	Change of Beneficial Ownership.
NBEN	No change of Beneficial Ownership.

# Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: Following codes can be used:

Code	Definition
NEWM	If the message was previously sent with the PREA function, the settlement block will be lifted. Otherwise a new instruction is entered without settlement blocking.
CANC	Indicates a cancellation of an instruction.
PREA	The instruction is entered as blocked.

# Field 25D - Matching Status

**SWIFT** 

Definition: Provides the matching status of the instruction at the time the settlement

instruction was sent. ETC - Electronic Trade Confirmation - status or status reported between the trading parties prior to the sending of settlement

instructions.

Sequence: B, Trade Details

Syntax: MTCH//4!c

CBF usage

Field name: ALREADY MATCHED

Special note: Following indicator can be used:

Code	Definition
MACH	Instruction has been matched. Delivering and receiving instruction are sent together for settlement to T2S.
	Whenever a single leg of instruction is addressed, filed must show MTCH/NMAT.
	Whenever both legs of an instruction ar addressed, field must show MTCH/DAKV/PCTI.

### Field 35B - Identification of the Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: B, Trade Details

Syntax: [ISIN1!e12!c][4\*35x]

CBF usage

Field name: WKN

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

### Field 36B - Quantity of Financial Instrument to be settled

**SWIFT** 

Definition: This field specifies the quantity of financial instruments involved in the

securities transaction.

Sequence: C, Financial Instrument/Account

Syntax: :SETT//4!c/15d

CBF usage

Field name: NOMINALE

Syntax: 10,6d

Special note: Following codes can be used:

Code	Description
FAMT	Face amount
UNIT	Unit

# Field 70D - Registration Details

**SWIFT** 

Definition: This field is used to specify the information required for the registration.

Sequence: E1, Settlement Parties

Syntax: :REGI//6\*35x

CBF usage

Syntax: 6\*35x

Special note: With the OneClearstream service for French Registered Securities, CBF

customers can enter the BO (Beneficial Owner) details in 70D REGI for MT54x

messages.

Example to provide registration data in A2A mode: REGI///HTYP 03/NAME Smith/FNAM John/ICER 13090/

#### Field 70E - Declaration Details Narrative

**SWIFT** 

Definition: This field is used to specify the declaration details in relation to a party.

Sequence: E1, Settlement Parties

Syntax: :DECL//10\*35x

**CBF** Usage

Syntax: 4\*35x

Special note: This field contains the specific CASCADE fields not covered by the SWIFT

definitions. These fields are generally default or optional fields.

The contents of these fields are identified by labels. The name of each label must be preceded by a slash and there must always be one space between the label name and the content. If a field should not be transmitted, do not show the label. The complete list of labels is listed in section 10.2.

The contents of a sub-field must not contain any "/".

If the field 70E DECL is used for more than one party level in a message, the

last field DECL of the party levels would be processed.

### Field 70E - Settlement Instruction Processing Narrative

**SWIFT** 

Definition: Provides additional settlement processing information which cannot be

included within the structured fields of the message

Sequence: B, Trade Details

Syntax: :SPRO//10\*35x

CBF usage

Field name: TEXT

Syntax: 4\*35x

Special note: The narrative must be sent with 70E SPRO in order to be reported to the

counterparty either as allegement or as a delivery free of payment without a

matching instruction.

The format "TAX/" followed by the tax identification number (TIN) should be used to identify instructions related to exempt omnibus beneficial owner accounts and to securities subject to the withholding tax system applicable as of 1 January 1997. If present, it must be in the first line of the narrative.

For standard instructions subject to matching:

Field:70E::SPRO///TAX/30x

For already matched instruction types: Field: 70E::SPRO///TAX/30x/CTX/30y

The first 30 characters are used for the TIN. Therefore CBF recommends customers to enter additional free text in the next line in order to avoid TIN

validation errors.

### Field 90B - Deal Price

**SWIFT** 

Definition: This field specifies the price of the instruments traded in the transaction.

Sequence: B, Trade Details

Syntax: :DEAL//ACTU/3!a15d (currency) (price)

CBF usage

Field name: KURS / WRG

Syntax: 5,4d

Special note: This field contains the currency and the rate at which the deal was closed.

The currency is not saved or processed in CASCADE.

#### Field 90B - Market Price

**SWIFT** 

Definition: This field contains the current market price of the securities, represented as

an actual amount.

Sequence: B1, Financial Instrument Attributes

Syntax: :MRKT//ACTU/3!a15d

CBF usage

Syntax: 10,4d

#### Field 94B - Place of Trade

**SWIFT** 

Definition: This field specifies the place where the order was traded.

Sequence: B, Trade Details

Syntax: :TRAD//EXCH/30x

CBF usage

Field name: BOERSENPLATZ

Special note: CBF processes only the first 4 characters, although the field is defined for 30

characters by SWIFT.

Must be a Market Identifier Code (MIC) as listed for ISO 10383.

Customers and Stock Exchanges need to ensure the correct MIC is used, as

CBF will not validate the content of the field.

# Field 94H - Place of Clearing

**SWIFT** 

Definition: This field specifies the place at which the trade is cleared (Central

Counterparty).

Sequence: B, Trade Details

Syntax: :CLEA//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

# Field 95P/R/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option R::DEAG/8c/34x
Option Q::DEAG//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping is available in section 10.1.

# Field 95P/R/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]

Option R::REAG/8c/34x
Option Q::REAG//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping is available in section <u>10.1</u>.

#### Field 95P/R/Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: E1, Settlement Parties

Syntax: Option P::SELL//4!a2!a2!c[3!c]

Option R::SELL/8c/34x
Option Q::SELL//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping is available in section 10.1.

### Field 95P/R/Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: E1, Settlement Parties

Syntax: Option P::BUYR//4!a2!a2!c[3!c]

Option R::BUYR/8c/34x Option Q::BUYR//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping is available in section 10.1.

#### Field 95P/R/Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the custodian of the delivering party.

Sequence: E1, Settlement Parties

Syntax: Option P::DECU//4!a2!a2!c[3!c]

Option R::DECU/8c/34x
Option Q::DECU//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping is available in section  $\underline{10.1}$ .

#### Field 95P/R/Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: E1, Settlement Parties

Syntax: Option P::RECU/4!a2!a2!c[3!c]

Option R::RECU/8c/34x Option Q::RECU//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping is available in section 10.1.

### Field 95P/R/Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEI1/4!a2!a2!c[3!c]

Option R::DEI1/8c/34x
Option Q::DEI1//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping is available in section 10.1.

# Field 95P/R/Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REI1/4!a2!a2!c[3!c]

Option R::REI1/8c/34x Option Q::REI1//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping is available in section 10.1.

### Field 95P/R/Q - Deliverer's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: Option P::DEI2/4!a2!a2!c[3!c]

Option R::DEI2/8c/34x
Option Q::DEI2//4\*35x

CBF usage

Field name: SETTL PARTY - LIEFERER

The detailed settlement party mapping is available in section 10.1.

# Field 95P/R/Q - Receiver's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: Option P::REI2/4!a2!a2!c[3!c]

Option R::REI2/8c/34x
Option Q::REI2//4\*35x

CBF usage

Field name: SETTL PARTY - EMPFAENGER

The detailed settlement party mapping can be found in section 10.1.

### Field 95P - Account Owner

**SWIFT** 

Definition: Party that owns the account.

Sequence: C, Financial Instrument – Account

Syntax: ACOW//4!a2!a2!c[3!c]

CBF usage

Field name: Reference Owner BIC

Special note: This field contains the reference owner BIC of the reference RELA, PREV or

COMM in sequence A. CBF requires the BIC, when the sender of the message

is not the owner of the reference used in sequence A.

For non-cleared Stock Exchange Transactions, it will always be DAKVDEFFLIO, as the instructions are generated by SETI.

#### Field 95P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: E1, Settlement Parties

Syntax: :PSET//4!a2!a2!c[3!c]

CBF usage

Special note: Even though this field is mandatory in SWIFT, CBF does not process its

contents.

# Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held.

Sequence: C, Financial Instrument/Account

Syntax: :SAFE//35x

CBF usage

Field name: LAST

Syntax: SAFE//4!n(4!n) (bank number) (sub-account number)

Special note: Only a CBF account number is accepted.

### Field 97A - Cash Account

**SWIFT** 

Definition: Account in which cash is maintained.

Sequence: C, Financial Instrument/Account

Syntax: :CASH//35x

CBF usage

Special note: DCA (34 digit) or DCA Reference can be used.

## Field 97A - Safekeeping Account

**SWIFT** 

Definition: Account where financial instruments are maintained.

Sequence: E1, Settlement Parties

Syntax: :SAFE//35x

CBF usage

Special note: For REAG and DEAG only the CBF account is allowed.

For all other parties following syntax is possible. Below a description of the

IDs and keys used. If ID is missing, KTO- is used as default.

ID	Key of beneficiary account	Format
4x		31x
BLZ-	German bank code (Bankleitzahl)	8 characters, numeric
BIC-	ISO bank code	8 or 11 characters, alphanumeric
KTO-	Securities account number	
ACC-	Securities account number	

# Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared

Sequence: A, General Information

Syntax: :PREP//8!n

CBF usage Analogous to SWIFT

### Field 98A - Settlement Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the securities transactions are to be

settled (intended settlement date/time).

Sequence: B, Trade Details
Syntax: :SETT//8!n

CBF usage Analogous to SWIFT

Field name: SET-DAY

#### Field 98A - Trade Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: B, Trade Details
Syntax: :TRAD//8!n

CBF usage

Field name: SCHLUSSTAG
Status: Mandatory

# Field 99B - Current Settlement Instruction Number

**SWIFT** 

Definition: Sequential number of the instruction in a range of linked settlement

instructions.

Sequence: A General Information

Syntax: :SETT//3!n

CBF usage

Field name: SEQUENZ-NR

Special note: The field 99B SETT has to be used for instruction pooling. If the total of linked

settlement instructions (99B TOSE) is present, the current settlement

instruction number (99B SETT) must be present.

"SETT" number of settlement instruction in a range of linked receipt/delivery

settlement.

#### Field 99B - Total of Linked Settlement Instructions

**SWIFT** 

Definition: Total number of settlement instructions that are linked together

Sequence: A General Information

Syntax: :TOSE//3!n

CBF usage

Field name: POOL ZAEHLER

Special note: The field 99B TOSE must be used for instruction pooling. If the current

settlement instruction number (99B SETT) is present, the total of linked

settlement instructions (99B TOSE) must be present.

Already matched instructions and dumps count as two.

# 2.1 MT544 - Receive Free Confirmation

### 2.1.1 Overview MT544

Tag	Status	Field name	Format	Comment
	itory Sequence	A General Information		
16R	М	Start of Block	GENL	
20C	М	Sender's Message Reference	SEME//16x	
23G	М	Function of the Message	NEWM	
98C	0	Preparation Date/Time	PREP//8!n6!n	
22F	0	Partial Settlement Indicator	PARS//4!c	PAIN;PARC
				PAIN - Partial Settlement - Confirmation is for partial settlement. Part of the instruction remains unsettled.
				PARC - Previously Partially Confirmed - Confirmation is for partial settlement. No additional settlement takes place.
Manda	itory Repetitive	Subsequence A1 Linkages		
16R	М	Start of Block	LINK	
13B	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference
20C	0	Pool Reference	P00L//16x	
20C	0	Previous Message Reference	PREV//16x	
20C	0	Related Message Reference	RELA//16x	
20C	0	Deal Reference	TRRF//16x	
20C	0	Common Reference	COMM//16x	
20C	0	Corporate Action Reference	CORP//16x	
20C	0	Market Infrastructure Transaction Identification	MITI//16x	
20C	0	Processor Transaction Identification	PCTI//16x	Used to report the T2S Actor Reference.
16S	М	End of Block	LINK	
End of	Subsequence	A1 Linkages	1	
16S	М	End of Block	GENL	
End of	Sequence A G	eneral Information		•
Manda	itory Sequence	B Trade Details		
16R	М	Start of Block	TRADDET	
94B	0	Place of Trade	TRAD//EXCH/30x	
94H	0	Place of Clearing	CLEA//4!a2!a2!c[3!c]	
98A	М	Trade Date/Time	TRAD//8!n	
98C	М	Effective Settlement Date/Time	ESET//8!n6!n	
90B	0	Deal Price	DEAL//ACTU/3!a15d	
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]	
Option Attribu		e B1 Financial Instrument		
16R	М	Start of Block	FIA	

Tag	Status	Field name	Format	Comment
98A	0	Coupon Date	COUP//8!n	Used for Vaults only.
				For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
13A	0	Coupon Number	C0UP//3!c	Used for Vaults only.
13B			COUP//30x	For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
90B	0	Market Price	MRKT//ACTU/3!a15d	
16S	М	End of Block	FIA	
End of Attribu		e B1 Financial Instrument		
22F	0	Priority Indicator	PRIR//4!c	"0001"= Priority set by CSD  "0002" = Top priority (can only be assigned to trading platforms (MTFs, stock exchanges etc.)  "0003" = High priority  "0004" = Normal priority
22F	0	Trade Transaction Condition Indicator	TTCO//4!c	XCPN (ex coupon); CCPN (cum coupon)
70E	0	Settlement Instruction Processing Narrative	SPR0//10*35x	·
16S	М	End of Block	TRADDET	
End of	Sequence B	Trade Details		
Manda Accou		ce C Financial Instrument -		
16R	М	Start of Block	FIAC	
36B	М	Quantity of Financial Instrument Settled	ESTT//4!c15d	
36B	М	Quantity of Financial Instrument Previously Settled	PSTT//4!c15d	Partial Settlement: Quantity previously settled
36B	0	Quantity of Financial Instrument Remaining to be Settled	RSTT//4!c15d	Partial Settlement: Remaining quantity to be settled
70D	0	Denomination Choice	DENC//10*35x	Used for Vaults only.  For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
13B	0	Certificate Number	CERT//30x	Used for Vaults only.
				For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
97A	М	Safekeeping Account	SAFE//35x	
16S	М	End of Block	FIAC	
End of	Sequence C	Financial Instrument - Account		
Manda	atory Sequen	ce E Settlement Details		
16R	М	Start of Block	SETDET	
22F	0	Settlement Transaction Condition Indicator	STCO//4!c	
22F	0	Beneficial Ownership Indicator	BENE//4!c	
22F	М	Type of Settlement Transaction Indicator	SETR/[8c]/4!c	

Tag	Status	Field name	Format	Comment
		ve Subsequence E1 Settlement		•
Partie			T- === - :	-
16R	М		SETPRTY	
95a	0	Buyer	95P:BUYR//4!a2!a2!c[3!c]	
			95R:BUYR/8c/34x	
			95Q:BUYR//4*35x	
95a	М	Delivering Agent	95P:DEAG//4!a2!a2!c[3!c]	
			95R:DEAG/8c/34x	
			95Q:DEAG//4*35x	
95a	0	Delivering Custodian	95P:DECU//4!a2!a2!c[3!c]	
			95R:DECU/8c/34x	
			95Q:DECU//4*35x	
95a	0	Deliverer's Intermediary 1	95P:DEI1//4!a2!a2!c[3!c]	
			95R:DEI1/8c/34x	
			95Q:DEI1//4*35x	
95a	0	Deliverer's Intermediary 2	95P:DEI2//4!a2!a2!c[3!c]	
			95R:DEI2/8c/34x	
			95Q:DEI2//4*35x	
95a	М	Place of Settlement	95P::PSET//4!a2!a2!c[3!c]	
95a	0	Receiving Agent	95P:REAG//4!a2!a2!c[3!c]	
			95R:REAG/8c/34x	
			95Q:REAG//4*35x	
95a	0	Receiver's Custodian	95P:RECU//4!a2!a2!c[3!c]	
			95R:RECU/8c/34x	
			95Q:RECU//4*35x	
95a	0	Receiver's Intermediary 1	95P:REI1//4!a2!a2!c[3!c]	
			95R:REI1/8c/34x	
			95Q:REI1//4*35x	
95a	0	Receiver's Intermediary 2	95P:REI2//4!a2!a2!c[3!c]	
			95R:REI2/8c/34x	
			95Q:REI2//4*35x	
95a	0	Seller	95P:SELL//4!a2!a2!c[3!c]	
			95R:SELL/8c/34x	
			95Q:SELL//4*35x	
97A	0	Safekeeping Account	SAFE//35x	
20C	0	Processing Reference	PROC//16x	
70E	0	Declaration Details Narrative	DECL//10*35x	
16S	М	End of Block	SETPRTY	
	 f Subsequenc	e E1 Settlement Parties	I	I
16S	M		SETDET	
		Settlement Details	l	

#### 2.1.2 Representation of non-SWIFT characters

As a number of characters are not allowed in the SWIFT character set, an encoding is necessary, for example, for the announcing of a website or email address. CBF follows the recommendation of SWIFT by using the character's hexadecimal EBCDIC code, preceded by two question marks (??) as escape sequence. Customers have to decode the text for further processing.

The following table lists the most commonly used SWIFT EBCDIC codes. The complete list can be found in the protected zone on the SWIFT website:

 $\frac{\text{https://www2.swift.com/knowledgecentre/publications/us1m } 20210723/2.0?topic=con \ sfld \ G-WnfduqEeqF57jgqTEwJQ \ 1365095718fld.htm}{}$ 

(For more information please refer to the Connectivity Handbook Part 1, section 2, p.3)

Character	Description	EBCDIC
[	Left square bracket	AD
1	Right square bracket	BD
{	Left curly bracket	CO
}	Right curly bracket	D0
=	Equal Sign	7E
&	Ampersand	50
1	Exclamation mark	4F
#	Number sign	7B

### 2.1.3 Examples MT544

Message fields and contents	Comments
:16R: GENL	
:20C: :SEME//C77K020346BCACDK	
:23G: NEWM	
:98C: :PREP//20170720020346	
:16R: LINK	
:20C: :RELA//NONREF	
:16S: LINK	
:16R: LINK	
:20C: :TRRF//KP79071686233280	
:16S: LINK	
:16R: LINK	
:20C: :MITI//1707206051463396	
:16S: LINK	
:16R: LINK	
:13B: :LINK/DAKV/DAKVDEFFXXX	BIC11 of the reference owner
:20C: :PCTI//C77K020243A99E7	
:16S: LINK	
:16S: GENL	
:16R: TRADDET	
:98C: :ESET//20170720020324	
:35B: ISIN DE0001234560	

Message fields and contents	Comments
TESTBANK AG	
:16S: TRADDET	
:16R: FIAC	
:36B: :ESTT//UNIT/10,	
:97A: :SAFE//12340000	
:16S: FIAC	
:16R: SETDET	
:22F: :STCO//PHYS	
:22F: :SETR//TRAD	
:16R: SETPRTY	
:95Q: :DEAG//UNKNOWN	
:97A: :SAFE//79610200	
:16S: SETPRTY	
:16R: SETPRTY	
:95P: :PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95P: :REAG//XXXXDEFFXXX	
:97A: :SAFE//12340000	
:70E: :DECL///ISTR ISSU	
:16S: SETPRTY	
:16S: SETDET	

### 2.1.4 Field Description MT544

### Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence.

Sequence: A1, Linkages

Syntax: :LINK/[8c]/30x

CBF usage

Syntax :LINK/DAKV/4!a2!a2!c[3!c]

Special note: CBF uses the field to indicate the reference owner with the BIC11. The field is

provided for following references: POOL, RELA and PCTI.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T,

the field will show the instruction owner BIC DAKVDEFFLIO.

#### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field denotes the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF Usage Analogous to SWIFT

#### Field 20C - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade

Sequence: A1, Linkages
Syntax: :COMM//16x

CBF usage

Special note: The Common Reference can be used as optional matching field.

For Stock Exchange instructions, the field contains the reference of the stock exchange trade number (Trade ID; "Börsengeschäftsnummer") as provided by the stock exchange or the service provider.

It is defined as follows:

• LP (identifier for stock exchange trades) plus

Input date (format YYMMDD) plus

• Trade ID (seven-digit trade number).

### Field 20C - Corporate Action Reference

**SWIFT** 

Definition: Reference assigned by the account servicer to unambiguously identify a

related corporate action event.

Sequence: A1, Linkages
Syntax: :CORP//16x

CBF usage Analogous to SWIFT

#### Field 20C - Deal Reference

**SWIFT** 

Definition: Reference assigned to the trade by the Investment Manager OR the

Broker/Dealer. This reference is used throughout the trade life cycle to

access/update the trade details.

Sequence: A1, Linkages

Syntax: :TRRF//16x

CBF usage

Definition: This field contains a reference given by CBF clearly identifying the instruction

(MT540-MT543) referred to in the message.

### Field 20C - Market Infrastructure Transaction Identification

**SWIFT** 

Definition: Identification of a transaction assigned by a market infrastructure other than

a central securities depository, for example, TARGET2-Securities.

Sequence: A1, Linkages

Syntax: :MITI//16x

CBF usage Analogous to SWIFT

### Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages.

Sequence: A1, Linkages
Syntax: :P00L//16x

**CBF** Usage

Special note: A collective reference identifying a set of instructions which shall be settled

all-or-none.

## Field 20C - Processing Reference

**SWIFT** 

Definition: Reference meaningful to the party identified.

E1 Settlement Parties Sequence:

Syntax: :PROC//16x

CBF usage

Definition: This field contains the reference of the counterparty clearly identifying the

counterparty's instruction.

Special note: Used to view the counterparties reference. For receive instructions shown

with DEAG and for deliver instructions shown with REAG.

#### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: A1, Linkages

Syntax: :PCTI//16x

CBF usage

CBF uses 20C PCTI for the T2S Actor Reference. Special note:

> For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the SEME Reference is used as T2S Actors Reference and thus, reported in

the PCTI Field.

### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received.

Sequence: A1, Linkages Syntax: :RELA//16x

> CBF usage Analogous to SWIFT

Special Note: For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T,

> the field :20C::RELA "Related Message Reference" contains the value of the field: 20C::PCTI "Processor Transaction Identification" for the delivery leg. As SETI instructions are presented with the flag "already matched", the receive

leg contains the value "NONREF".

# Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Special note: The qualifier SEME is used with a structured technical reference, which is

unique for at least one year. The reference is composed of 16 alphanumeric

characters.

The SEME must not start with a blank.

#### Field 22F - Partial Settlement Indicator

**SWIFT** 

Definition: Specifies partial settlement information.

Sequence: A, General Information

Syntax: :PARS//4!c

CBF usage

Special note: Following indicator are used:

Code	Description
PAIN	Confirmation is for partial settlement. Part of the instruction remains unsettled.
PARC	Confirmation is for partial settlement. No additional settlement takes place.

# Field 22F - Priority Indicator

**SWIFT** 

Definition: Execution priority of the instruction

Sequence: B, Trade Details
Syntax: :PRIR//4!c

CBF usage

Special note: The priority field can have the following values. The default value is

depending on the instruction type T2S assigns:

Code	Description
0001	Reserved priority (can only be assigned by CSD and central bank)
0002	Top priority (can only be assigned to trading platforms and CCP)
0003	High priority
0004	Normal priority

#### Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade is to be settled.

Sequence: E, Settlement Details

Syntax: :STCO//4!c

**CBF** Usage

Special note: The field has the following contents, depending on the code:

Code	Settlement type
NOMC	No Automatic Market Claim
	The OPT-OUT Flag provides customers the possibility of excluding the transaction from Market and Reverse Claims and Transformations.
DLWM	Delivery without matching
PHYS	Securities are to be physically settled.

### Field 22F - Trade Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade was executed.

Sequence: B, Trade Details
Syntax: :TTC0//4!c

CBF usage

Special note: The SWIFT qualifier for the ex flag in the settlement instructions has changed

from TTCO//SPEX to TTCO//XCPN. The field is an additional matching field, meaning if one counterpart is flagging the trade as XCPN, the other has to

follow, and otherwise the trade will not settle.

CCPN is not used for CBF but is forwarded to T2S.

Code	Request for Settlement Status
XCPN	Trade was executed ex coupon.
CCPN	Trade was executed cum coupon.

### Field 22F - Type of Settlement Transaction Indicator

**SWIFT** 

Definition: Indicates the detailed type of settlement transaction contained in the

settlement details for the message

Sequence: E, Settlement Details

Syntax: :SETR/[8c]/4!c

CBF usage Analogous to SWIFT

Shows the CASCADE type of transaction, which might be different to the T2S type. The T2S type is shown with the narrative field and label ISTR<sup>7</sup>. The following specific CBF codes are used:

• DAKV/SWTC - 07 (= Switch from individual original shares to global certificate eligible for collective safe custody)

 DAKV/RSWT - 09 (=Reverse switch from global certificate eligible for collective safe custody to individual original shares)

• DAKV/REVL - 99 (= Reversal)

### Field 22F - Beneficial Ownership Indicator

**SWIFT** 

Definition: Specifies whether there is change of beneficial ownership.

Sequence: E, Settlement Details

Syntax: :BENE//4!c

CBF usage

Special note: This field offers the possibility to do a portfolio transfer in French Registered

Shares (type "VON") with no change of beneficial ownership (NBEN).

Following codes can be used:

Code	Definition
YBEN	Change of Beneficial Ownership
NBEN	No change of Beneficial Ownership

### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: Only NEWM is used.

<sup>&</sup>lt;sup>7</sup> For Auto Coll the T2S indication is present with the narrative field and label ISTR: :70E::DECL///ISST N/STBL N/ISTR COLO or :70E::DECL///ISST N/STBL N/ISTR COLI

#### Field 35B - Identification of the Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: C2, Settlement Transaction Details

Syntax: [ISIN1!e12!c]

[4\*35x]

CBF usage

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

# Field 36B - Quantity of Financial Instrument to be settled

**SWIFT** 

Definition: This field specifies the quantity of financial instruments involved in the

securities transaction.

Sequence: C, Financial Instrument/Account

Syntax: :ESTT//4!c/15d

:PSTT//4!c/15d :RSTT//4!c/15d

Special note: The type can contain the following codes:

CBF usage

Syntax: 10,6d

Special note: Only securities types UNIT and FAMT are used in CASCADE. Independent of

the sent value the correct common market value defined in the CBF Static

Data system are used.

Code	Description
FAMT	Face amount
UNIT	Unit

#### Field 70D - Registration Details

**SWIFT** 

Definition: This field is used to specify the information required for the registration.

Sequence: E1, Settlement Parties

Syntax: :REGI//6\*35x

CBF usage

Syntax: 6\*35x

Special note: With the OneClearstream service for French Registered Securities, CBF

customers can enter the BO (Beneficial Owner) details in 70D REGI for MT54x

messages.

Example to provide registration data in A2A mode: REGI///HTYP 03/NAME Smith/FNAM John/ICER 13090/

For more format specific information please refer to section 10.3.

#### Field 70E - Declaration Details Narrative

**SWIFT** 

Definition: This field is used to specify the declaration details in relation to a party.

Sequence: E1, Settlement Parties

Syntax: :DECL//10\*35x

CBF usage

Special note: This field contains the specific CASCADE fields not covered by the SWIFT

definitions. These fields are generally default or optional fields.

The contents of these fields are identified by labels. The sequence of the labels is not defined. The complete list of labels is listed in section 10.2.

For more format specific information please refer to section <u>10.3</u>.

### Field 70E - Settlement Instruction Processing Narrative

**SWIFT** 

Definition: Provides additional settlement processing information which cannot be

included within the structured fields of the message

Sequence: B, Trade Details

Syntax: :SPRO//10\*35x

CBF usage

Special note: The field 70E SPRO provides the free-text from the original instruction.

For more format specific information please refer to section  $\underline{10.3}$ .

#### Field 90B - Deal Price

**SWIFT** 

Definition: This field specifies the price of the instruments traded in the transaction.

Sequence: B, Trade Details

Syntax: :DEAL//ACTU/3!a15d

CBF usage

Syntax: 5,4d

Special note: This field contains the currency and the rate at which the deal was closed.

The currency is not saved or processed in CASCADE.

#### Field 90B - Market Price

**SWIFT** 

Definition: This field contains the current market price of the securities, represented as

an actual amount.

Sequence: B1, Financial Instrument Attributes

Syntax: :MRKT//ACTU/3!a15d

CBF usage

Syntax: 10,4d

#### Field 94B - Place of Trade

**SWIFT** 

Definition: This field specifies the place where the order was traded.

Sequence: B, Trade Details

Syntax: :TRAD//EXCH/30x

CBF usage Analogous to SWIFT

### Field 94H - Place of Clearing

**SWIFT** 

Definition: This field specifies the place at which the trade is cleared (Central

Counterparty).

Sequence: B, Trade Details

Syntax: :CLEA//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

### Field 95P/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option Q::DEAG//4\*35x

CBF usage

Special note: For domestic instructions it is always be the BIC.

### Field 95P/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]

Option Q::REAG//4\*35x

CBF usage

Special note: For domestic instructions it is always be the BIC.

#### Field 95Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: E1, Settlement Parties

Syntax: :SELL//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

## Field 95Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: E1, Settlement Parties

Syntax: :BUYR//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

#### Field 95Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the custodian of the delivering party.

Sequence: E1, Settlement Parties

Syntax: :DECU//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

#### Field 95Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: E1, Settlement Parties

Syntax: :RECU//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent.

Sequence: E1, Settlement Parties

Syntax: :DEI1//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent.

Sequence: E1, Settlement Parties

Syntax: :REI1//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

#### Field 95Q - Deliverer's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: :DEI2//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95Q - Receiver's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: :REI2//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: E1, Settlement Parties

Syntax: :PSET//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held.

Sequence: C, Financial Instrument/Account

Syntax: :SAFE//35x

CBF usage

Syntax: SAFE//4!n(4!n)

Special note: CBF account number

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Account where financial instruments are maintained.

Sequence: E1, Settlement Parties

Syntax: :SAFE//35x

CBF usage

Special note: The account provided is the account of the party specified in this sequence.

Please refer to the section 10.1 for more details. The ID KTO or ACC is not

shown in 97A.

Below a description of the other IDs and keys used:

ID	Key of beneficiary account	Format
4x ID		31x Key
BLZ-	German bank code (Bankleitzahl)	8 characters, numeric
BIC-	ISO bank code	8 or 11 characters, alphanumeric

## Field 98C - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared.

Sequence: C, General Information

Syntax: :PREP//8!n6!n

CBF usage Analogous to SWIFT

### Field 98C - Effective Settlement Date/Time

**SWIFT** 

Definition: Date/time at which a transaction effectively settled

Sequence: B, Trade Details
Syntax: :ESET//8!n6!n

CBF usage Analogous to SWIFT

#### Field 98A - Trade Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: B, Trade Details

Syntax: :TRAD//8!n

CBF usage Analogous to SWIFT

# 2.2 MT545 - Receive Against Payment Confirmation

# 2.2.1 **Overview MT545**

Tag	Status	Field name	Format	Comment
Manda	tory Seque	nce A General Information		
16R	М	Start of Block	GENL	
20C	М	Sender's Message Reference	SEME//16x	
23G	М	Function of the Message	NEWM	
98C	0	Preparation Date/Time	PREP//8!n6!n	
22F	0	Partial Settlement Indicator	PARS//4!c	PAIN;PARC
				PAIN - Partial Settlement - Confirmation is for partial settlement. Part of the instruction remains unsettled.
				PARC - Previously Partially Confirmed - Confirmation is for partial settlement. No additional settlement takes place.
Manda	tory Repeti	tive Subsequence A1 Linkages		
16R	М	Start of Block	LINK	
13B	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference
20C	0	Pool Reference	P00L//16x	For instructions linked with POOL the reference of the field POOL is present.
20C	0	Previous Message Reference	PREV//16x	
20C	0	Related Message Reference	RELA//16x	
20C	0	Deal Reference	TRRF//16x	
20C	0	Common Reference	COMM//16x	
20C	0	Corporate Action Reference	CORP//16x	
20C	0	Market Infrastructure Transaction Identification	MITI//16x	
20C	0	Processor Transaction Identification	PCTI//16x	Is used to report the T2S Actor Reference.
16S	М	End of Block	LINK	
End of	Subsequen	ce A1 Linkages		
16S	М	End of Block	GENL	
End of	Sequence A	A General Information		
Manda	tory Seque	nce B Trade Details		
16R	М	Start of Block	TRADDET	
94B	0	Place of Trade	TRAD//EXCH/30x	
94H	0	Place of Clearing	CLEA//4!a2!a2!c[3!c]	
98A	М	Trade Date/Time	TRAD//8!n	
98C	М	Effective Settlement Date/Time	ESET//8!n6!n	
90B	0	Deal Price	DEAL//ACTU/3!a15d	
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]	
Option	al Subsequ	ence B1 Financial Instrument Att	ributes	
16R	М	Start of Block	FIA	
90B	0	Market Price	MRKT//ACTU/3!a15d	
16S	М	End of Block	FIA	
End of	Subsequen	ce B1 Financial Instrument Attrib	outes	

Tag	Status	Field name	Format	Comment
22F	0	Priority Indicator	PRIR//4!c	"0001"= Priority set by CSD
		Thomas malector		"0002" = Top priority (can only be assigned to trading platforms (MTFs, stock exchanges etc.).
				"0003" = High priority
				"0004" = Normal priority
22F	0	Trade Transaction Condition Indicator	TTC0//4!c	XCPN (ex coupon); CCPN (cum coupon)
70E	0	Settlement Instruction Processing Narrative	SPR0//10*35x	
16S	М	End of Block	TRADDET	
End of	Sequence E	Trade Details		
Manda	tory Seque	nce C Financial Instrument - Acco	unt	
16R	М	Start of Block	FIAC	
36B	М	Quantity of Financial Instrument Settled	ESTT//4!c15d	
36B	0	Quantity of Financial Instrument Previously Settled	PSTT//4!c15d	Partial Settlement: Quantity previously settled
36B	0	Quantity of Financial Instrument Remaining to be Settled	RSTT//4!c15d	Partial Settlement: Remaining quantity to be settled
19A	0	Previously Settled Amount	PSTT//[N]3!a15d	
19A	0	Remaining Settlement Amount	RSTT//[N]3!a15d	
97A	М	Safekeeping Account	SAFE//35x	
97A	0	Cash Account	CASH//35x	DCA (34 digit) or DCA Reference depending on customer input of original instruction.
16S	М	End of Block	FIAC	
End of	Sequence (	Financial Instrument - Account	l	
Manda	tory Seque	nce E Settlement Details		
16R	М	Start of Block	SETDET	
	+		STC0/[8c]/4!c	STCO could be repetitive.
22F	0	Settlement Transaction Condition Indicator		
22F 22F	0		BENE//4!c	
		Condition Indicator Beneficial Ownership Indicator	BENE//4!c SETR/[8c]/4!c	
22F 22F	0 M	Condition Indicator  Beneficial Ownership Indicator  Type of Settlement Transaction	SETR/[8c]/4!c	
22F 22F <b>Manda</b>	0 M	Condition Indicator  Beneficial Ownership Indicator  Type of Settlement Transaction Indicator	SETR/[8c]/4!c	
22F 22F <b>Manda</b> 16R	0 M tory Repeti	Condition Indicator  Beneficial Ownership Indicator  Type of Settlement Transaction Indicator  tive Subsequence E1 Settlement I	SETR/[8c]/4!c Parties	
22F 22F <b>Manda</b> 16R	0 M tory Repeti	Condition Indicator  Beneficial Ownership Indicator  Type of Settlement Transaction Indicator  tive Subsequence E1 Settlement I  Start of Block	SETR/[8c]/4!c Parties SETPRTY	
22F 22F <b>Manda</b> 16R	0 M tory Repeti	Condition Indicator  Beneficial Ownership Indicator  Type of Settlement Transaction Indicator  tive Subsequence E1 Settlement I  Start of Block	SETR/[8c]/4!c Parties SETPRTY 95P:BUYR//4!a2!a2!c[3!c]	
22F 22F <b>Manda</b> 16R 95a	0 M tory Repeti	Condition Indicator  Beneficial Ownership Indicator  Type of Settlement Transaction Indicator  tive Subsequence E1 Settlement I  Start of Block  Buyer	SETR/[8c]/4!c  Parties  SETPRTY  95P:BUYR//4!a2!a2!c[3!c]  95R:BUYR/8c/34x	
22F 22F	0 M tory Repeti M	Condition Indicator  Beneficial Ownership Indicator  Type of Settlement Transaction Indicator  tive Subsequence E1 Settlement I  Start of Block	SETR/[8c]/4!c  Parties  SETPRTY  95P:BUYR//4!a2!a2!c[3!c]  95R:BUYR/8c/34x  95Q:BUYR//4*35x	
22F 22F <b>Manda</b> 16R 95a	0 M tory Repeti M	Condition Indicator  Beneficial Ownership Indicator  Type of Settlement Transaction Indicator  tive Subsequence E1 Settlement I  Start of Block  Buyer	SETR/[8c]/4!c  Parties  SETPRTY  95P:BUYR//4!a2!a2!c[3!c]  95R:BUYR/8c/34x  95Q:BUYR//4*35x  95P:DEAG//4!a2!a2!c[3!c]	
22F 22F Manda 16R 95a	0 M tory Repeti M	Condition Indicator  Beneficial Ownership Indicator  Type of Settlement Transaction Indicator  tive Subsequence E1 Settlement I  Start of Block  Buyer  Delivering Agent	SETR/[8c]/4!c  Parties  SETPRTY  95P:BUYR//4!a2!a2!c[3!c]  95R:BUYR/8c/34x  95Q:BUYR//4*35x  95P:DEAG//4!a2!a2!c[3!c]  95R:DEAG/8c/34x	
22F 22F Manda 16R 95a	O M M M O	Condition Indicator  Beneficial Ownership Indicator  Type of Settlement Transaction Indicator  tive Subsequence E1 Settlement I  Start of Block  Buyer	SETR/[8c]/4!c  Parties  SETPRTY  95P:BUYR//4!a2!a2!c[3!c]  95R:BUYR/8c/34x  95Q:BUYR//4*35x  95P:DEAG//4!a2!a2!c[3!c]  95R:DEAG/8c/34x  95Q:DEAG//4*35x	
22F 22F <b>Manda</b> 16R 95a	O M M M O	Condition Indicator  Beneficial Ownership Indicator  Type of Settlement Transaction Indicator  tive Subsequence E1 Settlement I  Start of Block  Buyer  Delivering Agent	SETR/[8c]/4!c  Parties  SETPRTY  95P:BUYR//4!a2!a2!c[3!c]  95R:BUYR/8c/34x  95Q:BUYR//4*35x  95P:DEAG//4!a2!a2!c[3!c]  95R:DEAG/8c/34x  95Q:DEAG//4*35x  95P:DECU//4!a2!a2!c[3!c]	
22F 22F Manda 16R 95a 95a	O M M M O	Condition Indicator Beneficial Ownership Indicator Type of Settlement Transaction Indicator tive Subsequence E1 Settlement I Start of Block Buyer  Delivering Agent  Delivering Custodian	SETR/[8c]/4!c  Parties  SETPRTY  95P:BUYR//4!a2!a2!c[3!c]  95R:BUYR/8c/34x  95Q:BUYR//4*35x  95P:DEAG//4!a2!a2!c[3!c]  95R:DEAG/8c/34x  95Q:DEAG//4*35x  95P:DECU//4!a2!a2!c[3!c]  95R:DECU//8c/34x	
22F 22F Manda 16R 95a 95a	O M M tory Repeti M O M	Condition Indicator  Beneficial Ownership Indicator  Type of Settlement Transaction Indicator  tive Subsequence E1 Settlement I  Start of Block  Buyer  Delivering Agent	SETR/[8c]/4!c  Parties  SETPRTY  95P:BUYR//4!a2!a2!c[3!c]  95R:BUYR/8c/34x  95Q:BUYR//4*35x  95P:DEAG//4!a2!a2!c[3!c]  95R:DEAG/8c/34x  95Q:DEAG//4*35x  95P:DECU//4!a2!a2!c[3!c]  95R:DECU//8c/34x  95Q:DECU//4*35x	
22F 22F Manda 16R 95a 95a	O M M tory Repeti M O M	Condition Indicator Beneficial Ownership Indicator Type of Settlement Transaction Indicator tive Subsequence E1 Settlement I Start of Block Buyer  Delivering Agent  Delivering Custodian	SETR/[8c]/4!c  Parties  SETPRTY  95P:BUYR//4!a2!a2!c[3!c]  95R:BUYR/8c/34x  95Q:BUYR//4*35x  95P:DEAG//4!a2!a2!c[3!c]  95R:DEAG/8c/34x  95Q:DEAG//4*35x  95P:DECU//4!a2!a2!c[3!c]  95R:DECU//4*35x  95P:DECU//4*35x  95P:DECU//4*35x	
22F 22F Manda 16R 95a 95a	O M M tory Repeti M O M	Condition Indicator Beneficial Ownership Indicator Type of Settlement Transaction Indicator  tive Subsequence E1 Settlement I Start of Block Buyer  Delivering Agent  Delivering Custodian  Deliverer's Intermediary 1	SETR/[8c]/4!c  Parties  SETPRTY  95P:BUYR//4!a2!a2!c[3!c]  95R:BUYR/8c/34x  95Q:BUYR//4*35x  95P:DEAG//4!a2!a2!c[3!c]  95R:DEAG/8c/34x  95Q:DEAG//4*35x  95P:DECU//4!a2!a2!c[3!c]  95R:DECU/8c/34x  95Q:DECU//4*35x  95P:DEI1//4!a2!a2!c[3!c]  95R:DECU//4*35x	
22F 22F Manda 16R 95a	O M M O O O O O O O O O O O O O O O O O	Condition Indicator Beneficial Ownership Indicator Type of Settlement Transaction Indicator tive Subsequence E1 Settlement I Start of Block Buyer  Delivering Agent  Delivering Custodian	SETR/[8c]/4!c  Parties  SETPRTY  95P:BUYR//4!a2!a2!c[3!c]  95R:BUYR/8c/34x  95Q:BUYR//4*35x  95P:DEAG//4!a2!a2!c[3!c]  95R:DEAG/8c/34x  95Q:DEAG//4*35x  95P:DECU//4!a2!a2!c[3!c]  95R:DECU/8c/34x  95Q:DECU//4*35x  95P:DEI1//4!a2!a2!c[3!c]  95R:DEI1//4*35x	

Place of Settlement Receiving Agent  Receiver's Custodian  Receiver's Intermediary 1  Receiver's Intermediary 2	95P::PSET//4!a2!a2!c[3!c] 95P:REAG//4!a2!a2!c[3!c] 95R:REAG/8c/34x 95Q:REAG//4*35x 95P:RECU//4!a2!a2!c[3!c] 95R:RECU/8c/34x 95Q:RECU//4*35x 95P:REI1//4!a2!a2!c[3!c] 95R:REI1//4!a2!a2!c[3!c]	
Receiver's Custodian  Receiver's Intermediary 1	95R:REAG/8c/34x 95Q:REAG//4*35x 95P:RECU//4!a2!a2!c[3!c] 95R:RECU/8c/34x 95Q:RECU//4*35x 95P:REI1//4!a2!a2!c[3!c] 95R:REI1/8c/34x	
Receiver's Intermediary 1	95Q:REAG//4*35x 95P:RECU//4!a2!a2!c[3!c] 95R:RECU/8c/34x 95Q:RECU//4*35x 95P:REI1//4!a2!a2!c[3!c] 95R:REI1/8c/34x	
Receiver's Intermediary 1	95P:RECU//4!a2!a2!c[3!c] 95R:RECU/8c/34x 95Q:RECU//4*35x 95P:REI1//4!a2!a2!c[3!c] 95R:REI1/8c/34x	
Receiver's Intermediary 1	95R:RECU/8c/34x 95Q:RECU//4*35x 95P:REI1//4!a2!a2!c[3!c] 95R:REI1/8c/34x	
,	95Q:RECU//4*35x 95P:REI1//4!a2!a2!c[3!c] 95R:REI1/8c/34x	
,	95P:REI1//4!a2!a2!c[3!c] 95R:REI1/8c/34x	
,	95R:REI1/8c/34x	
Receiver's Intermediary 2		
Receiver's Intermediary 2		
Receiver's Intermediary 2	95Q:REI1//4*35x	
receiver 5 intermediary 2	95P:REI2//4!a2!a2!c[3!c]	
	95R:REI2/8c/34x	
	95Q:REI2//4*35x	
Seller	95P:SELL//4!a2!a2!c[3!c]	
	95R:SELL/8c/34x	
	95Q:SELL//4*35x	
Safekeeping Account	SAFE//35x	
Processing Reference	PROC//16x	
Declaration Details Narrative	DECL//10*35x	
End of Block	SETPRTY	
equence E1 Settlement Parties		
Repetitive Subsequence E3 Amount		
Start of Block	AMT	
Settled Amount	ESTT//[N]3!a15d	
End of Block	SETDET	
End of Block	AMT	
equence E3 Amount		I
2	Processing Reference Declaration Details Narrative End of Block equence E1 Settlement Parties repetitive Subsequence E3 Amount Start of Block Settled Amount End of Block	95Q:SELL//4*35x  Safekeeping Account SAFE//35x  Processing Reference PROC//16x  Declaration Details Narrative DECL//10*35x  End of Block SETPRTY  Equence E1 Settlement Parties  Repetitive Subsequence E3 Amount Start of Block Settled Amount Settled Amount ESTT//[N]3!a15d End of Block End of Block AMT Settled Amount End of Block SETDET End of Block AMT

#### 2.2.2 Examples MT545

#### 2.2.2.1 Example MT545 for settlement transactions

```
:16R: GENL
:20C: :SEME//TESTMESSAGE1
:23G: NEWM
:98C: :PREP//20201006081836
:16R: LINK
:13B: :LINK/DAKV/TESTBANKXXX
:20C: :RELA//KP7999025573343J
:16S: LINK
:16R: LINK
:20C: :TRRF//KP79990255733430
:16S: LINK
:16R: LINK
:20C: :MITI//2010064968060270
:16S: LINK
:16R: LINK
:13B: :LINK/DAKV/TESTBANKXXX
:20C: :PCTI//KP7999025573343J
:16S: LINK
:16S: GENL
:16R: TRADDET
:98C: :ESET//20201006081749
:98A: :TRAD//20201002
:35B: ISIN DE000A0HG085
     SVCO III-FONDS
:22F: :PRIR//0004
:16S: TRADDET
:16R: FIAC
:36B: :ESTT//UNIT/12345,
:36B: :PSTT//UNIT/0,
:36B: :RSTT//UNIT/0,
:19A: :PSTT//EURO,
:19A: :RSTT//EUR0,
:97A: :SAFE//79990000
:16S: FIAC
:16R: SETDET
:22F: :STCO//PART
:22F: :SETR//TRAD
:16R: SETPRTY
:95P: :DEAG//TESTDEFFXXX
:97A: :SAFE//79300000
:20C: :PROC//KP79300186983930
:16S: SETPRTY
:16R: SETPRTY
:95P: :PSET//DAKVDEFFXXX
:16S: SETPRTY
:16R: SETPRTY
:95P: :REAG//TESTBANKXXX
:97A: :SAFE//79990000
:70E: :DECL///ISST N/ISTR TRAD
:16S: SETPRTY
:16R: AMT
:19A: :ESTT//EUR999999,99
:16S: AMT
:16S: SETDET
```

#### 2.2.2.2 Example MT545 for corporate payment transactions (PFoD)

```
:16R: GENL
:20C: :SEME//TESTMESSAGE1
:23G: NEWM
:98C: :PREP//20201006091858
:16R: LINK
:13B: :LINK/DAKV/DAKVDEFFXXX
:20C: :POOL//□T2S Pool Reference□
:16S: LINK
:16R: LINK
:20C: :RELA//NONREF
:16S: LINK
:16R: LINK
:20C: :TRRF//KP790702765432
:16S: LINK
:16R: LINK
:20C: :COMM//501
:16S: LINK
:16R: LINK
:20C: :CORP//1302012340353600
:16S: LINK
:16R: LINK
:20C: :MITI//2010034964561706
:16S: LINK
:16R: LINK
:13B: :LINK/DAKV/DAKVDEFFXXX
:20C: :PCTI//\BT2S Reference\B
:16S: LINK
:16S: GENL
:16R: TRADDET
:98C: :ESET//20201003091735
:98A: :TRAD//20201003
:35B: ISIN DE000A3GE8L0
     FRESEN.FIN.IRE. TR.358
:22F: :PRIR//0003
:70E: :SPRO//130 2020070353600 83994
:16S: TRADDET
:16R: FIAC
:36B: :ESTT//FAMT/0,
:36B: :PSTT//FAMT/0,
:36B: :RSTT//FAMT/0,
:19A: :PSTT//EUR0,
:19A: :RSTT//EURO,
:97A: :SAFE//79990000
:97A: :CASH//□DCA Receiver□
:16S: FIAC
:16R: SETDET
:22F: :STCO//NPAR
:22F: :SETR/COEX/CORP
:16R: SETPRTY
:95P: :DEAG//DAKVDEFFT19
:97A: :SAFE//89960000
:20C: :PROC//KP790701123456
:16S: SETPRTY
:16R: SETPRTY
:95P: :PSET//DAKVDEFFXXX
:16S: SETPRTY
:16R: SETPRTY
:95P: :REAG//TESTBANKXXX
:97A: :SAFE//79990000
:70E: :DECL///ISST N/ISTR CORP
:16S: SETPRTY
:16R: AMT
:19A: :ESTT//EUR57500000,
:16S: AMT
:16S: SETDET
```

#### 2.2.3 Field Description MT545

#### Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence.

Sequence: A1, Linkages

Syntax: :LINK/[8c]/30x

CBF usage

Syntax :LINK/DAKV/4!a2!a2!c[3!c]

Special note: CBF uses the field to indicate the reference owner with the BIC11. BIC of the

party owning the reference. The field is provided for following references:

POOL, RELA and PCTI.

#### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field denotes the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF Usage Analogous to SWIFT

#### Field 19A - Settled Amount

**SWIFT** 

Definition: Amount effectively settled and which is credited to/debited from the account

owner's cash account. It may differ from the instructed settlement amount

(SETT) based on market tolerance level.

Sequence: E3, Amount

Syntax: :ESTT//[N]3!a15d

CBF usage

Syntax: 3!x11,2d

Special note: The negative sign for the amount is only used if the practice or the

transaction type would normally imply that the sign is different. "N" will precede the currency (NEUR), if the receiving parties of cash and securities

are identical. This is also indicated by the respective sign.

#### Field 19A - Previously Settled Amount

**SWIFT** 

Definition: Amount of money previously settled.

Sequence: C, Financial Instrument/Account

Syntax: :PSTT//[N]3!a15d

CBF usage

Syntax: 3!x11,2d

Special note: The negative sign for the amount is only used if the practice or the

transaction type would normally imply that the sign is different. "N" will precede the currency (NEUR), if the receiving parties of cash and securities

are identical. This is also indicated by the respective sign.

### Field 19A - Remaining Settlement Amount

**SWIFT** 

Definition: Amount of money remaining to be settled.

Sequence: C, Financial Instrument/Account

Syntax: :RSTT//[N]3!a15d

CBF usage

Syntax: 3!x11,2d

Special note: The negative sign for the amount is only used if the practice or the

transaction type would normally imply that the sign is different. "N" will precede the currency (NEUR), if the receiving parties of cash and securities

are identical. This is also indicated by the respective sign.

#### Field 20C - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade.

Sequence: A1, Linkages
Syntax: :COMM//16x

CBF usage

Special note: The Common Reference can be used as optional matching field.

#### Field 20C - Corporate Action Reference

**SWIFT** 

Definition: Reference assigned by the account servicer to unambiguously identify a

related corporate action event.

Sequence: A1, Linkages
Syntax: :CORP//16x

CBF usage Analogous to SWIFT

#### Field 20C - Deal Reference

**SWIFT** 

Syntax:

Definition: Reference assigned to the trade by the Investment Manager OR the

Broker/Dealer. This reference is used throughout the trade life cycle to

access/update the trade details.

Sequence: A1, Linkages

CBF usage

Definition: This field contains a reference given by CBF clearly identifying the instruction

(MT540-MT543) referred to in the message.

#### Field 20C - Market Infrastructure Transaction Identification

:TRRF//16x

**SWIFT** 

Definition: Identification of a transaction assigned by a market infrastructure other than

a central securities depository, for example, TARGET2-Securities.

Sequence: A1, Linkages
Syntax: :MITI//16x

CBF usage Analogous to SWIFT

#### Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages.

Sequence: A1, Linkages
Syntax: :P00L//16x

CBF usage

Special note: A collective reference identifying a set of instructions which shall be settled

all-or-none.

#### Field 20C - Processing Reference

**SWIFT** 

Definition: Reference meaningful to the party identified.

Sequence: E1 Settlement Parties

Syntax: :PROC//16x

CBF usage

Special note: This field contains the reference of the counterparty clearly identifying the

counterparty's instruction. Used to view the counterparties reference. For receive instructions shown with DEAG and for deliver instructions shown with

**REAG** 

#### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: A1, Linkages

Syntax: :PCTI//16x

CBF usage

Special note: CBF use 20C PCTI for the T2S Actor Reference.

#### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received.

Sequence: A1, Linkages
Syntax: :RELA//16x

CBF usage Analogous to SWIFT

## Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Special note: The qualifier SEME is used with a structured technical reference, which is

unique for at least one year. The reference is composed of 16 alphanumeric

characters.

The SEME must not start with a blank.

#### Field 22F - Partial Settlement Indicator

**SWIFT** 

Definition: Specifies partial settlement information.

Sequence: A, General Information

Syntax: :PARS//4!c

CBF usage

Special note: Following indicator is used:

Code	Description
PAIN	Confirmation is for partial settlement. Part of the instruction remains unsettled.
PARC	Confirmation is for partial settlement. No additional settlement takes place.

# Field 22F - Priority Indicator

**SWIFT** 

Definition: Execution priority of the instruction

Sequence: B, Trade Details
Syntax: :PRIR//4!c

CBF usage

Special note: The priority field can have the following values. The default value is

depending on the instruction type T2S assigns:

Code	Description
0001	Reserved priority (can only be assigned by CSD and central bank).
0002	Top priority (can only be assigned to trading platforms and CCP).
0003	High priority
0004	Normal priority

#### Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade is to be settled.

Sequence: E, Settlement Details

Syntax: :STCO/[8c]/4!c

CBF usage

Special note: The field has the following contents, depending on the code:

Code	Settlement type	
NOMC	No Automatic Market Claim	
	The OPT-OUT Flag provides customers the possibility of excluding the transaction from Market and Reverse Claims and Transformations.	
COEX/ADEA	Accept After Regular Settlement Deadline	

### Field 22F - Trade Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade was executed.

Sequence: B, Trade Details

Syntax: :TTC0//4!c

CBF usage

Special note: The SWIFT qualifier for the ex flag in the settlement instructions has changed

from TTCO//SPEX to TTCO//XCPN. The field is an additional matching field, meaning if one counterpart is flagging the trade as XCPN, the other has to

follow, and otherwise the trade will not settle.

CCPN is not used for CBF but forwarded to T2S.

Code	Request for Settlement Status
XCPN	Trade was executed ex coupon.
CCPN	Trade was executed cum coupon.

#### Field 22F - Type of Settlement Transaction Indicator

**SWIFT** 

Definition: Indicates the detailed type of settlement transaction contained in the settlement

details for the message

Sequence: E, Settlement Details

Syntax: :SETR/[8c]/4!c

CBF usage Analogous to SWIFT

Shows the CASCADE type of transaction, which might be different to the T2S type.

The T2S type is shown with the narrative field and label ISTR<sup>8</sup>.

The following specific CBF codes are used:

• DAKV/SWTC - 07 (= Switch from individual original shares to global certificate eligible for collective safe custody)

• DAKV/RSWT - 09 (=Reverse switch from global certificate eligible for collective safe custody to individual original shares)

DAKV/REVL - 99 (= Reversal)

### Field 22F - Beneficial Ownership Indicator

**SWIFT** 

Definition: Specifies whether there is change of beneficial ownership.

Sequence: E, Settlement Details

Syntax: :BENE//4!c

CBF usage

Special note: This field offers the possibility to set up a portfolio transfer in French

Registered Shares (type "VON") with no change of beneficial ownership (NBEN).

Following codes can be used:

Code	Definition
YBEN	Change of Beneficial Ownership
NBEN	No change of Beneficial Ownership

### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: Only NEWM is used.

<sup>&</sup>lt;sup>8</sup> For Auto Coll ,the T2S indication is present with the narrative field and label ISTR: :70E::DECL///ISST N/STBL N/ISTR COLO or :70E::DECL///ISST N/STBL N/ISTR COLI.

#### Field 35B - Identification of the Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: C2, Settlement Transaction Details

Syntax: [ISIN1!e12!c]

[4\*35x]

CBF usage

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

### Field 36B - Quantity of Financial Instrument to be settled

**SWIFT** 

Definition: This field specifies the quantity of financial instruments involved in the

securities transaction.

Sequence: C, Financial Instrument/Account

Syntax: :ESTT//4!c/15d

:PSTT//4!c/15d :RSTT//4!c/15d

Special note: The type can contain the following codes:

CBF usage

Syntax: 10,6d

Special note: Only securities types UNIT and FAMT are used in CASCADE. Independent of

the sent value the correct common market value defined in the CBF Static

Data system is used.

Code	Description
FAMT	Face amount
UNIT	Unit

#### Field 70D - Registration Details

**SWIFT** 

Definition: This field is used to specify the information required for the registration.

Sequence: E1, Settlement Parties

Syntax: :REGI//6\*35x

CBF usage

Syntax: 6\*35x

Special note: With the OneClearstream service for French Registered Securities, CBF

customers can enter the BO (Beneficial Owner) details in 70D REGI for MT54x

messages.

Example to provide registration data in A2A mode: REGI///HTYP 03/NAME Smith/FNAM John/ICER 13090/

For more format specific information please refer to section 10.3.

#### Field 70E - Declaration Details Narrative

**SWIFT** 

Definition: This field is used to specify the declaration details in relation to a party.

Sequence: E1, Settlement Parties

Syntax: :DECL//10\*35x

CBF usage

Special note: This field contains the specific CASCADE fields not covered by the SWIFT

definitions. These fields are generally default or optional fields.

The contents of these fields are identified by labels. The sequence of the labels is not defined. The complete list of labels is listed in section 10.2.

For more format specific information please refer to section 10.3.

### Field 70E - Settlement Instruction Processing Narrative

**SWIFT** 

Definition: Provides additional settlement processing information which cannot be

included within the structured fields of the message

Sequence: B, Trade Details

Syntax: SPRO//10\*35x

CBF usage

Syntax: 4\*35x

Special note: The field 70E SPRO provides the free-text from the original instruction.

For more format specific information please refer to section 10.3.

#### Field 90B - Deal Price

**SWIFT** 

Definition: This field specifies the price of the instruments traded in the transaction.

Sequence: B, Trade Details

Syntax: :DEAL//ACTU/3!a15d (currency) (price)

CBF usage

Syntax: 5,4d

Special note: This field contains the currency and the rate at which the deal was closed.

The currency is not saved or processed in CASCADE.

#### Field 90B - Market Price

**SWIFT** 

Definition: This field contains the current market price of the securities, represented as

an actual amount.

Sequence: B1, Financial Instrument Attributes

Syntax: :MRKT//ACTU/3!a15d

CBF usage

Syntax: 10,4d

#### Field 94B - Place of Trade

**SWIFT** 

Definition: This field specifies the place where the order was traded.

Sequence: B, Trade Details

Syntax: :TRAD//EXCH/30x

CBF usage Analogous to SWIFT

### Field 94H - Place of Clearing

**SWIFT** 

Definition: This field specifies the place at which the trade is cleared (Central

Counterparty).

Sequence: B, Trade Details

Syntax: :CLEA//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

### Field 95P/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option Q::DEAG//4\*35x

CBF usage

Special note: For domestic instructions it is always be the BIC.

### Field 95P/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]

Option Q::REAG//4\*35x

CBF usage

Special note: For domestic instructions it is always be the BIC.

#### Field 95Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: E1, Settlement Parties

Syntax: :SELL//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

## Field 95Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: E1, Settlement Parties

Syntax: :BUYR//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

#### Field 95Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the custodian of the delivering party.

Sequence: E1, Settlement Parties

Syntax: :DECU//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

#### Field 95Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: E1, Settlement Parties

Syntax: :RECU//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent.

Sequence: E1, Settlement Parties

Syntax: :DEI1//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent.

Sequence: E1, Settlement Parties

Syntax: :REI1//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

#### Field 95Q - Deliverer's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: :DEI2//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Receiver's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: :REI2//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

#### Field 95P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: E1, Settlement Parties

Syntax: :PSET//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held.

Sequence: C, Financial Instrument/Account

Syntax: :SAFE//35x

CBF usage

Syntax: SAFE//4!n(4!n) (bank number) (sub-account number)

Special note: CBF account number.

#### Field 97A - Cash Account

**SWIFT** 

Definition: Account in which cash is maintained.

Sequence: C, Financial Instrument/Account

Syntax: :CASH//35x

CBF usage

Special note: DCA (34 digit) or DCA Reference can be used.

### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Account where financial instruments are maintained.

Sequence: E1, Settlement Parties

Syntax: :SAFE//35x

CBF usage

Special note: The account provided is the account of the party specified in this sequence.

Please refer to the section 10.1 for more details. The ID KTO or ACC is not

shown in 97A.

Below a description of the other IDs and keys used:

ID	Key of beneficiary account	Format
4x ID		31x Key
BLZ-	German bank code (Bankleitzahl)	8 characters, numeric
BIC-	ISO bank code	8 or 11 characters, alphanumeric

### Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared.

Sequence: A, General Information

Syntax: Option C: :PREP//8!n6!n

CBF usage Analogous to SWIFT

#### Field 98C - Effective Settlement Date/Time

**SWIFT** 

Definition: Date/time at which a transaction effectively settled

Sequence: B, Trade Details
Syntax: :ESET//8!n6!n

CBF usage Analogous to SWIFT

### Field 98A - Trade Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: B, Trade Details

Syntax: Option A: :TRAD//8!n

CBF usage Analogous to SWIFT

# 2.3 MT546 - Deliver Free Confirmation

### 2.3.1 Overview MT546

Tag	Status	Field name	Format	Comment
_	ory Sequence A G	General Information		
16R	М	Start of Block	GENL	
20C	М	Sender's Message	SEME//16x	
		Reference		
23G	М	Function of the Message	NEWM	
98C	0	Preparation Date/Time	PREP//8!n6!n	
22F	0	Partial Settlement	PARS//4!c	PAIN; PARC
		Indicator		PAIN - Partial Settlement - Confirmation is for partial settlement. Part of the instruction remains unsettled.
				PARC - Previously Partially Confirmed - Confirmation is for partial settlement. No additional settlement takes place.
Mandate	ory Repetitive Su	bsequence A1 Linkages	1	
16R	М	Start of Block	LINK	
13B	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference
20C	0	Pool Reference	P00L//16x	For instructions linked with POOL the reference of the field POOL is present.
20C	0	Previous Message Reference	PREV//16x	
20C	0	Related Message Reference	RELA//16x	
20C	0	Deal Reference	TRRF//16x	
20C	0	Common Reference	COMM//16x	
20C	0	Corporate Action Reference	CORP//16x	
20C	0	Market Infrastructure Transaction Identification	MITI//16x	
20C	0	Processor Transaction Identification	PCTI//16x	Is used to report the T2S Actor Reference.
16S	М	End of Block	LINK	
End of S	ubsequence A1 L	_inkages		
16S	М	End of Block	GENL	
End of S	equence A Gene	ral Information		
Mandate	ory Sequence B T	rade Details		
16R	М	Start of Block	TRADDET	
94B	0	Place of Trade	TRAD//EXCH/30x	
94H	0	Place of Clearing	CLEA//4!a2!a2!c[3!c]	
98A	М	Trade Date/Time	TRAD//8!n	
98C	М	Effective Settlement Date/Time	ESET//8!n6!n	
90B	0	Deal Price	DEAL//ACTU/3!a15d	
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]	
Optiona	l Subsequence B	1 Financial Instrument Attribu	ites	
16R	М	Start of Block	FIA	

Tag	Status	Field name	Format	Comment
98A	0	Coupon Date	COUP//8!n	Used for Vaults only.
				For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
13A	0	Coupon Number	COUP//3!c	Used for Vaults only.
13B			COUP//30x	For electronic securities, please refer to Chapter 9: Message Formats for Vaults and electronic securities.
90B	0	Market Price	MRKT//ACTU/3!a15d	
16S	М	End of Block	FIA	
End Subs	equence B1 Fin	ancial Instrument Attributes		
22F	0	Priority Indicator	PRIR//4!c	"0001"= Priority set by CSD  "0002" = Top priority (can only be assigned to trading platforms (MTFs, stock exchanges etc.).  "0003" = High priority
				"0004" = Normal priority
22F	0	Trade Transaction Condition Indicator	TTCO//4!c	XCPN (ex coupon); CCPN (cum coupon)
70E	0	Settlement Instruction Processing Narrative	SPR0//10*35x	
16S	М	End of Block	TRADDET	
End of Se	quence B Trade	e Details		
Mandator	y Sequence C F	inancial Instrument - Account	t	
16R	М	Start of Block	FIAC	
36B	М	Quantity of Financial Instrument Settled	ESTT//4!c15d	
36B	М	Quantity of Financial Instrument Previously Settled	PSTT//4!c15d	Partial Settlement: Quantity previously settled
36B	0	Quantity of Financial Instrument Remaining to be Settled	RSTT//4!c15d	Partial Settlement: Remaining quantity to be settled
70D	0	Denomination Choice	DENC//10*35x	Used for Vaults only.
13B	0	Certificate Number	CERT//30x	Used for Vaults only.
97A	М	Safekeeping Account	SAFE//35x	
16S	М	End of Block	FIAC	
End of Se	quence C Finan	cial Instrument – Account		
Mandator	y Sequence E S	ettlement Details		
16R	М	Start of Block	SETDET	
22F	0	Settlement Transaction Condition Indicator	STCO//4!c	STCO could be repetitive.
22F	0	Beneficial Ownership Indicator	BENE//4!c	
22F	М	Type of Settlement Transaction Indicator	SETR/[8c]/4!c	
Mandator	y Repetitive Su	bsequence E1 Settlement Par	ties	1
16R	М	Start of Block	SETPRTY	
95a	0	Buyer	95P:BUYR//4!a2!a2!c[3!c] 95R:BUYR/8c/34x	
			95Q:BUYR//4*35x	

Tag	Status	Field name	Format	Comment
95a	М	Delivering Agent	95P:DEAG//4!a2!a2!c[3!c]	
			95R:DEAG/8c/34x	
			95Q:DEAG//4*35x	
95a	0	Delivering Custodian	95P:DECU//4!a2!a2!c[3!c]	
			95R:DECU/8c/34x	
			95Q:DECU//4*35x	
95a	0	Deliverer's Intermediary 1	95P:DEI1//4!a2!a2!c[3!c]	
			95R:DEI1/8c/34x	
			95Q:DEI1//4*35x	
95a	0	Deliverer's Intermediary 2	95P:DEI2//4!a2!a2!c[3!c]	
			95R:DEI2/8c/34x	
			95Q:DEI2//4*35x	
95a	М	Place of Settlement	95P::PSET//4!a2!a2!c[3!c]	
95a	0	Receiving Agent	95P:REAG//4!a2!a2!c[3!c]	
			95R:REAG/8c/34x	
			95Q:REAG//4*35x	
95a	0	Receiver's Custodian	95P:RECU//4!a2!a2!c[3!c]	
			95R:RECU/8c/34x	
			95Q:RECU//4*35x	
95a	0	Receiver's Intermediary 1	95P:REI1//4!a2!a2!c[3!c]	
			95R:REI1/8c/34x	
			95Q:REI1//4*35x	
95a	0	Receiver's Intermediary 2	95P:REI2//4!a2!a2!c[3!c]	
			95R:REI2/8c/34x	
			95Q:REI2//4*35x	
95a	0	Seller	95P:SELL//4!a2!a2!c[3!c]	
			95R:SELL/8c/34x	
			95Q:SELL//4*35x	
97A	0	Safekeeping Account	SAFE//35x	
20C	0	Processing Reference	PROC//16x	
70E	0	Declaration Details Narrative	DECL//10*35x	
16S	М	End of Block	SETPRTY	
End of Sul	sequence E1 S	Settlement Parties	l	1
16S	М	End of Block	SETDET	
E	ujence E Settle	ement Details	1	1

# 2.3.2 Examples MT546

Message fields and contents	Comments
:16R: GENL	
:20C: :SEME//C77K170240E808FN	
:23G: NEWM	
:98C: :PREP//20170720170240	
:16R: LINK	
:20C: :RELA//NONREF	
:16S: LINK	
:16R: LINK	
:20C: :TRRF//KP79071886334820	
:16S: LINK	
:16R: LINK	
:20C: :MITI//1707206062851728	
:16S: LINK	
:16R: LINK	
:13B: :LINK/DAKV/DAKVDEFFXXX	BIC11 of the reference owner
:20C: :PCTI//C77K1700575FCA9	
:16S: LINK	
:16S: GENL	
:16R: TRADDET	
:98C: :ESET//20170720170222	
:35B: ISIN DE0001234568	
TESTBANK AG	
:16S: TRADDET	
:16R: FIAC	
:36B: :ESTT//UNIT/1650,	
:97A: :SAFE//12340000	
:16S: FIAC	
:16R: SETDET	
:22F: :STCO//PHYS	
:22F: :SETR//TRAD	
:16R: SETPRTY	
:95P: :DEAG//XXXXDEFFXXX	
:97A: :SAFE//12340000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P: :PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q: :REAG//UNKNOWN	
:97A: :SAFE//79610200	
:70E: :DECL///ISTR REDI	
:16S: SETPRTY	
:16S: SETDET	

#### 2.3.3 Field Description MT546

#### Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence.

Sequence: A1, Linkages
Syntax: :LINK/[8c]/30x

CBF usage

Syntax :LINK/DAKV/4!a2!a2!c[3!c]

Special note: CBF usea the field to indicate the reference owner with the BIC11. BIC of the

party owning the reference. The field is provided for following references:

POOL, RELA and PCTI.

#### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field denotes the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF Usage Analogous to SWIFT

#### Field 20C - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade.

Sequence: A1, Linkages
Syntax: :COMM//16x

CBF usage

Special note: The Common Reference can be used as optional matching field.

#### Field 20C - Corporate Action Reference

**SWIFT** 

Definition: Reference assigned by the account servicer to unambiguously identify a

related corporate action event.

Sequence: A1, Linkages
Syntax: :CORP//16x

CBF usage Analogous to SWIFT

#### Field 20C - Deal Reference

**SWIFT** 

Definition: Reference assigned to the trade by the Investment Manager OR the

Broker/Dealer. This reference is used throughout the trade life cycle to

access/update the trade details.

Sequence: A1, Linkages
Syntax: :TRRF//16x

CBF usage

Definition: This field contains a reference given by CBF clearly identifying the instruction

(MT540-MT543) referred to in the message.

#### Field 20C - Market Infrastructure Transaction Identification

**SWIFT** 

Definition: Identification of a transaction assigned by a market infrastructure other than

a central securities depository, for example, TARGET2-Securities

Sequence: A1, Linkages
Syntax: :MITI//16x

CBF usage Analogous to SWIFT

#### Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages

Sequence: A1, Linkages
Syntax: :P00L//16x

CBF usage

Special note: A collective reference identifying a set of instructions which shall be settled

all-or-none.

### Field 20C - Processing Reference

**SWIFT** 

Definition: Reference meaningful to the party identified

Sequence: E1 Settlement Parties

Syntax: :PROC//16x

CBF usage

Special note: This field contains the reference of the counterparty clearly identifying the

counterparty's instruction. Used to view the counterparties reference. For receive instructions shown with DEAG and for deliver instructions shown with

**REAG** 

#### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure

Sequence: A1, Linkages

Syntax: :PCTI//16x

CBF usage

Special note: CBF uses 20C PCTI for the T2S Actor Reference.

### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received

Sequence: A1, Linkages
Syntax: :RELA//16x

CBF usage Analogous to SWIFT

#### Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Special note: The qualifier SEME is used with a structured technical reference, which is

unique for at least one year. The reference is composed of 16 alphanumeric

characters.

The SEME must not start with a blank.

#### Field 22F - Partial Settlement Indicator

**SWIFT** 

Definition: Specifies partial settlement information.

Sequence: A, General Information

Syntax: :PARS//4!c

CBF usage

Special note: Following indicator is used:

Code	Description
PAIN	Confirmation is for partial settlement. Part of the instruction remains unsettled.
PARC	Confirmation is for partial settlement. No additional settlement takes place.

### Field 22F - Priority Indicator

**SWIFT** 

Definition: Execution priority of the instruction

Sequence: B, Trade Details

Syntax: :PRIR//4!c

CBF usage

Special note: The priority field can have the following values. The default value is

depending on the instruction type T2S assigns:

Code	Description
0001	Reserved priority (can only be assigned by CSD and central bank).
0002	Top priority (can only be assigned to trading platforms and CCP).
0003	High priority
0004	Normal priority

#### Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade is to be settled.

Sequence: E, Settlement Details

Syntax: :STCO//4!c

CBF usage

Special note: The field has the following contents, depending on the code:

Code	Settlement type
NOMC	No Automatic Market Claim
	The OPT-OUT Flag provides customers the possibility of excluding the transaction from Market and Reverse Claims and Transformations.
DLWM	Delivery without matching
PHYS	Securities are to be physically settled.

#### Field 22F - Trade Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade was executed.

Sequence: B, Trade Details
Syntax: :TTC0//4!c

CBF usage

Special note: Special Coupon Flag

The SWIFT qualifier for the ex flag in the settlement instructions has changed from TTCO//SPEX to TTCO//XCPN. The field is an additional matching field, meaning if one counterpart is flagging the trade as XCPN, the other has to

follow, and otherwise the trade will not settle.

CCPN is not used for CBF but is forwarded to T2S.

Code	Request for Settlement Status
XCPN	Trade was executed ex coupon.
CCPN	Trade was executed cum coupon.

#### Field 22F - Type of Settlement Transaction Indicator

**SWIFT** 

Definition: Indicates the detailed type of settlement transaction contained in the

settlement details for the message

Sequence: E, Settlement Details

Syntax: :SETR/[8c]/4!c

CBF usage Analogous to SWIFT

Shows the CASCADE type of transaction, which might be different to the T2S type. The T2S type is shown with the narrative field and label ISTR<sup>9</sup>. The following specific CBF codes are used:

 DAKV/SWTC - 07 (= Switch from individual original shares to global certificate eligible for collective safe custody)

 DAKV/RSWT - 09 (=Reverse switch from global certificate eligible for collective safe custody to individual original shares)

• DAKV/REVL - 99 (= Reversal)

#### Field 22F - Beneficial Ownership Indicator

**SWIFT** 

Definition: Specifies whether there is change of beneficial ownership.

Sequence: E, Settlement Details

Syntax: :BENE//4!c

CBF usage

Special note: This field offers the possibility to set up a portfolio transfer in French

Registered Shares (type "VON") with no change of beneficial ownership (NBEN).

Following codes can be used:

Code	Definition
YBEN	Change of Beneficial Ownership
NBEN	No change of Beneficial Ownership

#### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: Only NEWM is used.

<sup>&</sup>lt;sup>9</sup> For Auto Coll, the T2S indication is present with the narrative field and label ISTR: :70E::DECL///ISST N/STBL N/ISTR COLO or :70E::DECL///ISST N/STBL N/ISTR COLI.

### Field 35B - Identification of the Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: C2, Settlement Transaction Details

Syntax: [ISIN1!e12!c]

[4\*35x]

CBF usage

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

### Field 36B - Quantity of Financial Instrument to be settled

**SWIFT** 

Definition: This field specifies the quantity of financial instruments involved in the

securities transaction.

Sequence: C, Financial Instrument/Account

Syntax: :ESTT//4!c/15d

:PSTT//4!c/15d :RSTT//4!c/15d

Special note: The type can contain the following codes:

CBF usage

Syntax: 10,6d

Special note: Only securities types UNIT and FAMT are used in CASCADE. Independent of

the sent value the correct common market value defined in the CBF Static

Data system is used.

Code	Description
FAMT	Face amount
UNIT	Unit

# Field 70D - Registration Details

**SWIFT** 

Definition: This field is used to specify the information required for the registration.

Sequence: E1, Settlement Parties

Syntax: :REGI//6\*35x

CBF usage

Syntax: 6\*35x

Special note: With the OneClearstream service for French Registered Securities, CBF

customers can enter the BO (Beneficial Owner) details in 70D REGI for MT54x

messages.

Example to provide registration data in A2A mode: REGI///HTYP 03/NAME Smith/FNAM John/ICER 13090/

For more format specific information please refer to section 10.3.

### Field 70E - Declaration Details Narrative

**SWIFT** 

Definition: This field is used to specify the declaration details in relation to a party.

Sequence: E1, Settlement Parties

Syntax: :DECL//10\*35x

CBF usage

Syntax: 4\*35x

Special note: This field contains the specific CASCADE fields not covered by the SWIFT

definitions. These fields are generally default or optional fields.

The contents of these fields are identified by labels. The sequence of the labels is not defined. The complete list of labels is listed in section 10.2.

For more format specific information please refer to section 10.3.

### Field 70E - Settlement Instruction Processing Narrative

**SWIFT** 

Definition: Provides additional settlement processing information which cannot be

included within the structured fields of the message

Sequence: B, Trade Details

Syntax: :SPR0//10\*35x

CBF usage

Syntax: 4\*35x

Special note: The field 70E SPRO provides the free text from the original instruction.

For more format specific information please refer to section <u>10.3</u>.

### Field 90B - Deal Price

**SWIFT** 

Definition: This field specifies the price of the instruments traded in the transaction.

Sequence: B, Trade Details

Syntax: :DEAL//ACTU/3!a15d (currency) (price)

CBF usage

Syntax: 5,4d

Special note: This field contains the currency and the rate at which the deal was closed.

The currency is not saved or processed in CASCADE.

#### Field 90B - Market Price

**SWIFT** 

Definition: This field contains the current market price of the securities, represented as

an actual amount.

Sequence: B1, Financial Instrument Attributes

Syntax: :MRKT//ACTU/3!a15d

CBF usage

Syntax: 10,4d

#### Field 94B - Place of Trade

**SWIFT** 

Definition: This field specifies the place where the order was traded.

Sequence: B, Trade Details
Syntax: :TRAD//EXCH/30x

CBF usage Analogous to SWIFT

### Field 94H - Place of Clearing

**SWIFT** 

Definition: This field specifies the place at which the trade is cleared (Central

Counterparty).

Sequence: B, Trade Details

Syntax: :CLEA//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

# Field 95P/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option Q::DEAG//4\*35x

CBF usage

Special note: For domestic instructions it is always the BIC.

# Field 95P/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]

Option Q::REAG//4\*35x

CBF usage

Special note: For domestic instructions it is always the BIC.

### Field 95Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: E1, Settlement Parties

Syntax: :SELL//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: E1, Settlement Parties

Syntax: :BUYR//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

#### Field 95Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the custodian of the delivering party.

Sequence: E1, Settlement Parties

Syntax: :DECU//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: E1, Settlement Parties

Syntax: :RECU//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent.

Sequence: E1, Settlement Parties

Syntax: :DEI1//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent.

Sequence: E1, Settlement Parties

Syntax: :REI1//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95Q - Deliverer's Intermediary

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: :DEI2//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Receiver's Intermediary

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: :REI2//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

#### Field 95P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: E1, Settlement Parties

Syntax: :PSET//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

# Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held.

Sequence: C, Financial Instrument/Account

Syntax: :SAFE//35x

CBF usage

Syntax: SAFE//4!n(4!n) (bank number) (sub-account number)

Special note: CBF account number

### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Account where financial instruments are maintained.

Sequence: E1, Settlement Parties

Syntax: :SAFE//35x

CBF usage

Special note: The account provided is the account of the party specified in this sequence.

Please refer to the section 10.1 for more details. The ID KTO or ACC is not

shown in 97A.

Below a description of the other IDs and keys used:

ID	Key of beneficiary account	Format
4x ID		31x Key
BLZ-	German bank code (Bankleitzahl)	8 characters, numeric
BIC-	ISO bank code	8 or 11 characters, alphanumeric

### Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared.

Sequence: A, General Information

Syntax: :PREP//8!n6!n

CBF usage Analogous to SWIFT

### Field 98C - Effective Settlement Date/Time

**SWIFT** 

Definition: Date/time at which a transaction effectively settled

Sequence: B, Trade Details
Syntax: :ESET//8!n6!n

CBF usage Analogous to SWIFT

# Field 98A - Trade Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: B, Trade Details

Syntax: :TRAD//8!n

CBF usage Analogous to SWIFT

# 2.4 MT547 - Deliver Against Payment Confirmation

# 2.4.1 Overview MT547

Tag	Status	Field name	Format	Comment
ľ	ry Sequence A	General Information		
16R	М	Start of Block	GENL	
20C	М	Sender's Message Reference	SEME//16x	
23G	М	Function of the Message	NEWM	
98C	0	Preparation Date/Time	PREP//8!n6!n	
22F	0	Partial Settlement Indicator	PARS//4!c	PAIN;PARC
				PAIN - Partial Settlement - Confirmation is for partial settlement. Part of the instruction remains unsettled. PARC - Previously Partially Confirmed - Confirmation is for partial settlement. No
				additional settlement takes place.
Mandator	ry Repetitive S	ubsequence A1 Linkages		
16R	М	Start of Block	LINK	
13B	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference
20C	0	Pool Reference	P00L//16x	For instructions linked with POOL the reference of the field POOL is present.
20C	0	Previous Message Reference	PREV//16x	
20C	0	Related Message Reference	RELA//16x	
20C	0	Deal Reference	TRRF//16x	
20C	0	Common Reference	COMM//16x	
20C	0	Corporate Action Reference	CORP//16x	
20C	0	Market Infrastructure Transaction Identification	MITI//16x	
20C	0	Processor Transaction Identification	PCTI//16x	Used to report the T2S Actor Reference.
16S	М	End of Block	LINK	
	ibsequence A1	Linkages		
16S	М	End of Block	GENL	
End of Se	quence A Gen	eral Information		
Mandator	ry Sequence B	Trade Details		
16R	М	Start of Block	TRADDET	
94B	0	Place of Trade	TRAD//EXCH/30x	
94H	0	Place of Clearing	CLEA//4!a2!a2!c[3!c]	
98A	М	Trade Date/Time	TRAD//8!n	
98C	М	Effective Settlement Date/Time		
90B	0	Deal Price	DEAL//ACTU/3!a15d	
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]	
Optional :	Subsequence l	B1 Financial Instrument Attribu	tes	
16R	М	Start of Block	FIA	
90B	0	Market Price	MRKT//ACTU/3!a15d	
16S	М	End of Block	FIA	
End of Su	bsequence B1	Financial Instrument Attribute	S	

Tag	Status	Field name	Format	Comment
22F	0	Priority Indicator	PRIR//4!c	"0001" = Priority set by CSD
				"0002" = Top priority (can only be assigned to trading platforms (MTFs, stock exchanges etc.).
				"0003" = High priority
				"0004" = Normal priority
22F	0	Trade Transaction Condition Indicator	TTC0//4!c	XCPN (ex coupon); CCPN (cum coupon)
70E	0	Settlement Instruction Processing Narrative	SPR0//10*35x	
16S	М	End of Block	TRADDET	
	quence B Tra			
	-	Financial Instrument - Account		
16R	М	Start of Block	FIAC	
36B	М	Quantity of Financial Instrument Settled	ESTT//4!c15d	
36B	0	Quantity of Financial Instrument Previously Settled	PSTT//4!c15d	Partial Settlement: Quantity previously settled
36B	0	Quantity of Financial Instrument Remaining to be Settled	RSTT//4!c15d	Partial Settlement: Remaining quantity to be settled
19A	0	Previously Settled Amount	PSTT//[N]3!a15d	
19A	0	Remaining Settlement Amount	RSTT//[N]3!a15d	
97A	М	Safekeeping Account	SAFE//35x	
97A	0	Cash Account	CASH//35x	DCA (34 digit) or DCA Reference, depending on customer input of original instruction.
16S	М	End of Block	FIAC	
End of Sec	quence C Fina	ancial Instrument - Account		,
Mandator	y Sequence E	Settlement Details		
16R	М	Start of Block	SETDET	
22F	0	Settlement Transaction Condition Indicator	STC0/[8c]/4!c	STCO could be repetitive.
22F	0	Beneficial Ownership Indicator	BENE//4!c	
22F	М	Type of Settlement Transaction Indicator	SETR/[8c]/4!c	
Mandator	y Repetitive S	Subsequence E1 Settlement Part	ies	
16R	М	Start of Block	SETPRTY	
95a	0	Buyer	95P:BUYR//4!a2!a2!c[3!c]	
			95R:BUYR/8c/34x	
			95Q:BUYR//4*35x	
95a	М	Delivering Agent	95P:DEAG//4!a2!a2!c[3!c]	
			95R:DEAG/8c/34x	
			95Q:DEAG//4*35x	
95a	0	Delivering Custodian	95P:DECU//4!a2!a2!c[3!c]	
			95R:DECU/8c/34x	
			95Q:DECU//4*35x	
95a	0	Deliverer's Intermediary 1	95P:DEI1//4!a2!a2!c[3!c]	
			95R:DEI1/8c/34x	
			95Q:DEI1//4*35x	

Tag	Status	Field name	Format	Comment
95a	0	Deliverer's Intermediary 2	95P:DEI2//4!a2!a2!c[3!c]	
			95R:DEI2/8c/34x	
			95Q:DEI2//4*35x	
95a	М	Place of Settlement	95P::PSET//4!a2!a2!c[3!c]	
95a	0	Receiving Agent	95P:REAG//4!a2!a2!c[3!c]	
			95R:REAG/8c/34x	
			95Q:REAG//4*35x	
95a	0	Receiver's Custodian	95P:RECU//4!a2!a2!c[3!c]	
			95R:RECU/8c/34x	
			95Q:RECU//4*35x	
95a	0	Receiver's Intermediary 1	95P:REI1//4!a2!a2!c[3!c]	
			95R:REI1/8c/34x	
			95Q:REI1//4*35x	
95a	0	Receiver's Intermediary 2	95P:REI2//4!a2!a2!c[3!c]	
			95R:REI2/8c/34x	
			95Q:REI2//4*35x	
95a	0	Seller	95P:SELL//4!a2!a2!c[3!c]	
			95R:SELL/8c/34x	
			95Q:SELL//4*35x	
97A	0	Safekeeping Account	SAFE//35x	
20C	0	Processing Reference	PROC//16x	
70E	0	Declaration Details Narrative	DECL//10*35x	
16S	М	End of Block	SETPRTY	
End of Sub	sequence E1	Settlement Parties		1
Mandatory	Repetitive S	Subsequence E3 Amount		
16R	М	Start of Block	AMT	
19A	М	Settled Amount	ESTT//[N]3!a15d	
16S	М	End of Block	AMT	
End of Sub	sequence E	3 Amount	<u> </u>	1
16S	М	End of Block	SETDET	
End of Sequ	uence E Sett	lement Details	<u> </u>	I .

#### 2.4.2 Examples MT547

#### 2.4.2.1 Example MT547 for settlement transactions

```
:16R: GENL
:20C: :SEME//COA6001111043E3K
:23G: NEWM
:98C: :PREP//20201006001111
:16R: LINK
:13B: :LINK/DAKV/TESTBANKXXX
:20C: :RELA//EOC7300215201005
:16S: LINK
:16R: LINK
:20C: :TRRF//KP79300182912340
:16S: LINK
:16R: LINK
:20C: :MITI//2010024897143510
:16S: LINK
:16R: LINK
:13B: :LINK/DAKV/TESTBANKXXX
:20C: :PCTI//\BT2S Reference\B
:16S: LINK
:16S: GENL
:16R: TRADDET
:98C: :ESET//20201006001055
:98A: :TRAD//20201002
:35B: ISIN DE0001141828
      BUNDESOBL.V.20/25 S.182
      100KT
:16S: TRADDET
:16R: FIAC
:36B: :ESTT//FAMT/80909999,49
:36B: :PSTT//FAMT/0,
:36B: :RSTT//FAMT/0,
:19A: :PSTT//EUR0,
:19A: :RSTT//EURO,
:97A: :SAFE//79300000
:16S: FIAC
:16R: SETDET
:22F: :STCO//NPAR
:22F: :SETR//TRAD
:16R: SETPRTY
:95Q: :SELL//UNKNOWN
:97A: :SAFE//BIC-OTHER
:16S: SETPRTY
:16R: SETPRTY
:95P: :DEAG//TESTBANKXXX
:97A: :SAFE//79300000
:16S: SETPRTY
:16R: SETPRTY
:95P: :PSET//DAKVDEFFXXX
:16S: SETPRTY
:16R: SETPRTY
:95P: :REAG//TESTDEFF123
:97A: :SAFE//79990000
:20C: :PROC//KP79990206894820
:16S: SETPRTY
:16R: SETPRTY
:95Q: :BUYR//11111
:70E: :DECL///ISST N/STBL N/ISTR TRAD
:16S: SETPRTY
:16R: AMT
:19A: :ESTT//EUR89999199,99
:16S: AMT
:16S: SETDET
```

### 2.4.2.2 Example MT547 for corporate payment transactions (PFoD)

```
:20C: :SEME//C0A6091851C81EEK
:23G: NEWM
:98C: :PREP//20201006091851
:16R: LINK
:13B: :LINK/DAKV/DAKVDEFFXXX
:20C: :POOL//□T2S Pool Reference□
:16S: LINK
:16R: LINK
:20C: :RELA//NONREF
:16S: LINK
:16R: LINK
:20C: :TRRF//KP79300163802150
:16S: LINK
:16R: LINK
:20C: :COMM//300
:16S: LINK
:16R: LINK
:20C: :CORP//1102021041234560
:16S: LINK
:16R: LINK
:20C: :MITI//2010064969363484
:16S: LINK
:16R: LINK
:13B: :LINK/DAKV/DAKVDEFFXXX
:20C: :PCTI//\BT2S Reference\B
:16S: LINK
:16S: GENL
:16R: TRADDET
:98C: :ESET//20201006091738
:98A: :TRAD//20201006
:35B: ISIN DE000A12UAK7
      MURPHY+SP.AG IS.14/33
      060KT
      5,75
:22F: :PRIR//0003
:70E: :SPRO//110 2021047607000 83994
:16S: TRADDET
:16R: FIAC
:36B: :ESTT//FAMT/0,
:36B: :PSTT//FAMT/0,
:36B: :RSTT//FAMT/0,
:19A: :PSTT//EUR0, :19A: :RSTT//EUR0,
:97A: :SAFE//79300000
:97A: :CASH//□DCA Deliverer□
:16S: FIAC
:16R: SETDET
:22F: :STCO//NPAR
:22F: :SETR/COEX/CORP
:16R: SETPRTY
:95P: :DEAG//TESTDEFFXXX
:97A: :SAFE//7930000
:16S: SETPRTY
:16R: SETPRTY
:95P: :PSET//DAKVDEFFXXX
:16S: SETPRTY
:16R: SETPRTY
:95P: :REAG//DAKVDEFFT19
:97A: :SAFE//89960000
:20C: :PROC//KP79990285904170
:70E: :DECL///ISST N/STBL N/ISTR CORP
:16S: SETPRTY
:16R: AMT
:19A: :ESTT//EUR5505,
:16S: AMT
:16S: SETDET
```

# 2. 4.2.3 Example MT547 for non-CCP Stock Exchange instructions[CSC/NCSC-T]

Message fields and contents	non-CCP Stock Exchange instructions[CSC/NCSC-T]  Comments
	Comments
:16R: GENL :20C::SEME//1234567	Passed on the CPE concept of sutherund masses
	Based on the CBF concept of outbound messages
:23G: NEWM	CASCADE Reference (KP-reference)
:98C::PREP//20200624090659	
:16R: LINK	
:20C::RELA//SA123456EKZBH24N	
:16S: LINK	
:16R: LINK	
:20C::TRRF//KP4444011234567	
:16S: LINK	
:16R: LINK	
:20C::COMM//LP2204011234567	"LP" + Input date + Trade ID ("Börsengeschäftsnummer" received
:16S: LINK	from stock exchange)
:16S: GENL	
:16R: LINK	
:13B::LINK/DAKV/DAKVDEFFLIO	Stock exchange instruction will be flagged with "DAKVDEFFLIO"
:20C::PCTI//SA125456EKZBH24N	"SEME" is reported in the "PCTI" field
:16S: LINK	
:16R: TRADDET	MO
:94B::TRAD//EXCH/FRAB	MIC is provided, the "Place of Trade" field will be reported as
:98A::ESET//20220221	:94B::TRAD//EXCH followed by the MIC in ISO standard 10383. If
:98A::TRAD//20220221	no MIC is provided, the "Place of Trade" field will not be reported
:35B: ISIN DE0007100000	
DAIMLER AG NA O.N.	
:22F::PRIR//0002	
:70E::TRDE///ACKY 06/STBL	
N//RATE 10,5/MTCH XACT/ISTR	
TRAD/FREE /IDAY 20220221	Input date
:16S: TRADDET	
:16R: FIAC	
:36B::ESTT//UNIT/100,	
:36B::PSTT//UNIT/100,	
:36B::RSTT//UNIT/13800,	
:19A::PSST//EUR200,	
:19A::RSST//EUR27600,	
:97A::SAFE//4444	
:94F::SAFE//DAKV/COLL	"COLL" will be presented for SE instructions (CSC)
:16S: FIAC	
:16R: SETDET	
:22F::SETR/TRAD	
:22F::STCO//PART	
:16R: SETPRTY	
:95P::PSET//DAKVDEFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95R::DEAG/DEAGDEFFXXX	
:97A::SAFE//4444000	Party Level 1 (Settlement Party)
:16S: SETPRTY	
:16R: SETPRTY	
:95R::SELL/5678	Party Level 2 (Seller)
:16S: SETPRTY	
:16R: SETPRTY	
:95R::REAG/REAGDEFFXX	
:97A::SAFE//5555000	Party Level 1 (Settlement Party)
:16S: SETPRTY	
:16R: SETPRTY	
:95R::BUYR/DAKV/1234	Party Level 2 (Buyer)
:16S: SETPRTY	

.14S. SETDET	
:103: 3ETDET	

### 2.4.3 Field Description MT547

### Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence.

Sequence: A1, Linkages

Syntax: :LINK/[8c]/30x

CBF usage

Syntax :LINK/DAKV/4!a2!a2!c[3!c]

Special note: CBF uses the field to indicate the reference owner with the BIC11. BIC of the

party owning the reference. The field is provided for following references:

POOL, RELA and PCTI.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T,

the field will show the instruction owner BIC DAKVDEFFLIO.

### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field denotes the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF Usage Analogous to SWIFT

### Field 19A - Settled Amount

**SWIFT** 

Definition: Amount effectively settled and which is credited to/debited from the account

owner's cash account. It may differ from the instructed settlement amount

(SETT) based on market tolerance level.

Sequence: E3, Amount

Syntax: :ESTT//[N]3!a15d

CBF usage

Syntax: 3!x11,2d

Special note: The negative sign for the amount is only used if the practice or the

transaction type would normally imply that the sign is different. "N" will precede the currency (NEUR), if the receiving parties of cash and securities

are identical. This is also indicated by the respective sign.

### Field 19A - Previously Settled Amount

**SWIFT** 

Definition: Amount of money previously settled.

Sequence: C, Financial Instrument/Account

Syntax: :PSTT//[N]3!a15d

CBF usage

Syntax: 3!x11,2d

Special note: The negative sign for the amount is only used if the practice or the

transaction type would normally imply that the sign is different. "N" will precede the currency (NEUR), if the receiving parties of cash and securities

are identical. This is also indicated by the respective sign.

### Field 19A - Remaining Settlement Amount

**SWIFT** 

Definition: Amount of money remaining to be settled.

Sequence: C, Financial Instrument/Account

Syntax: :RSTT//[N]3!a15d

CBF usage

Syntax: 3!x11,2d

Special note: The negative sign for the amount is only used if the practice or the

transaction type would normally imply that the sign is different. "N" will precede the currency (NEUR), if the receiving parties of cash and securities

are identical. This is also indicated by the respective sign.

### Field 20C - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade.

Sequence: A1, Linkages
Syntax: :COMM//16x

CBF usage

Special note: The Common Reference can be used as optional matching field.

For Stock Exchange instructions, the field contains the reference of the stock exchange trade number (Trade ID; "Börsengeschäftsnummer") as provided

by the stock exchange or the service provider.

It is defined as follows:

LP (identifier for stock exchange trades) plus

Input date (format YYMMDD) plus

Trade ID (seven-digit trade number).

### Field 20C - Corporate Action Reference

**SWIFT** 

Definition: Reference assigned by the account servicer to unambiguously identify a

related corporate action event.

Sequence: A1, Linkages
Syntax: :CORP//16x

CBF usage Analogous to SWIFT

#### Field 20C - Deal Reference

**SWIFT** 

Syntax:

Definition: Reference assigned to the trade by the Investment Manager OR the

Broker/Dealer. This reference is used throughout the trade life cycle to

access/update the trade details.

Sequence: A1, Linkages

CBF usage

Definition: This field contains a reference given by CBF clearly identifying the instruction

(MT540-MT543) referred to in the message.

#### Field 20C - Market Infrastructure Transaction Identification

:TRRF//16x

**SWIFT** 

Definition: Identification of a transaction assigned by a market infrastructure other than

a central securities depository, for example, TARGET2-Securities.

Sequence: A1, Linkages
Syntax: :MITI//16x

CBF usage Analogous to SWIFT

#### Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages.

Sequence: A1, Linkages
Syntax: :P00L//16x

CBF usage

Special note: A collective reference identifying a set of instructions which shall be settled

all-or-none.

### Field 20C - Processing Reference

**SWIFT** 

Definition: Reference meaningful to the party identified.

Sequence: E1 Settlement Parties

Syntax: :PROC//16x

CBF usage

Special note: This field contains the reference of the counterparty clearly identifying the

counterparty's instruction. Used to view the counterparties reference. For receive instructions shown with DEAG and for deliver instructions shown with

**REAG** 

### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: A1, Linkages

Syntax: :PCTI//16x

CBF usage

Special note: CBF uses 20C PCTI for the T2S Actor Reference. The reference has to be

used for instruction linking to address the T2S Actor Reference for the target

instruction.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T,

the SEME Reference is reported in the PCTI Field.

### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received.

Sequence: A1, Linkages
Syntax: :RELA//16x

CBF usage Analogous to SWIFT,

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the field :20C::RELA "Related Message Reference" contains the value of the field :20C::PCTI "Processor Transaction Identification" for the delivery leg. As SETI instructions are presented with the flag "already matched", the receive

leg contains the value "NONREF".

# Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Special note: The qualifier SEME is used with a structured technical reference, which is

unique for at least one year. The reference is composed of 16 alphanumeric

characters.

The SEME must not start with a blank.

# Field 22F - Partial Settlement Indicator

**SWIFT** 

Definition: Specifies partial settlement information.

Sequence: A, General Information

Syntax: :PARS//4!c

CBF usage

Special note: Following indicator is used:

Code	Description
PAIN	Confirmation is for partial settlement. Part of the instruction remains unsettled.
PARC	Confirmation is for partial settlement. No additional settlement takes place.

### Field 22F - Priority Indicator

**SWIFT** 

Definition: Execution priority of the instruction

Sequence: B, Trade Details

Syntax: :PRIR//4!c

CBF usage

Special note: The priority field can have the following values. The default value is

depending on the instruction type T2S assigns:

Code	Description
0001	Reserved priority (can only be assigned by CSD and central bank)
0002	Top priority (can only be assigned to trading platforms and CCP)
0003	High priority
0004	Normal priority

#### Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade is to be settled.

Sequence: E, Settlement Details

Syntax: :STC0/[8c]/4!c

CBF usage

Special note: The field has the following contents, depending on the code:

Code	Settlement type
NOMC	No Automatic Market Claim
	The OPT-OUT Flag provides customers the possibility of excluding the transaction from Market and Reverse Claims and Transformations.
COEX/ADEA	Accept After Regular Settlement Deadline

#### Field 22F - Trade Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade was executed.

B, Trade Details Sequence:

:TTC0//4!c Syntax:

CBF usage

Special note: Special Coupon Flag

> The SWIFT qualifier for the ex flag in the settlement instructions has changed from TTCO//SPEX to TTCO//XCPN. The field is an additional matching field, meaning if one counterpart is flagging the trade as XCPN, the other has to

follow, and otherwise the trade will not settle.

CCPN is not used for CBF but be forwarded to T2S.

Code	Request for Settlement Status
XCPN	Trade was executed ex coupon.
CCPN	Trade was executed cum coupon.

### Field 22F - Type of Settlement Transaction Indicator

**SWIFT** 

Definition: Indicates the detailed type of settlement transaction contained in the

settlement details for the message

Sequence: E, Settlement Details

Syntax: :SETR/[8c]/4!c

CBF usage Analogous to SWIFT

Shows the CASCADE type of transaction, which might be different to the T2S

type. The T2S type is shown with the narrative field and label ISTR<sup>10</sup>.

The following specific CBF codes are used:

 DAKV/SWTC - 07 (= Switch from individual original shares to global certificate eligible for collective safe custody)

 DAKV/RSWT - 09 (=Reverse switch from global certificate eligible for collective safe custody to individual original shares)

• DAKV/REVL - 99 (= Reversal)

# Field 22F - Beneficial Ownership Indicator

**SWIFT** 

Definition: Specifies whether there is change of beneficial ownership.

Sequence: E, Settlement Details

Syntax: :BENE//4!c

CBF usage

Special note: This field offers the possibility to set up a portfolio transfer in French

Registered Shares (type "VON") with no change of beneficial ownership (NBEN).

Following codes can be used:

Code	Definition
YBEN	Change of Beneficial Ownership
NBEN	No change of Beneficial Ownership

# Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: Only NEWM is used.

<sup>&</sup>lt;sup>10</sup> For Auto Coll, the T2S indication is present with the narrative field and label ISTR: :70E::DECL///ISST N/STBL N/ISTR COLO or :70E::DECL///ISST N/STBL N/ISTR COLI

#### Field 35B - Identification of the Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: C2, Settlement Transaction Details

Syntax: [ISIN1!e12!c]

[4\*35x]

CBF usage

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

# Field 36B - Quantity of Financial Instrument to be settled

**SWIFT** 

Definition: This field specifies the quantity of financial instruments involved in the

securities transaction.

Sequence: C, Financial Instrument/Account

Syntax: :ESTT//4!c/15d

:PSTT//4!c/15d :RSTT//4!c/15d

Special note: The type can contain the following codes:

CBF usage

Syntax: 10,6d

Special note: Only securities types UNIT and FAMT are used in CASCADE. Independent of

the sent value the correct common market value defined in the CBF Static

Data system is used.

Code	Description
FAMT	Face amount
UNIT	Unit

### Field 70D - Registration Details

**SWIFT** 

Definition: This field is used to specify the information required for the registration.

Sequence: E1, Settlement Parties

Syntax: :REGI//6\*35x

CBF usage

Syntax: 6\*35x

Special note: With the OneClearstream service for French Registered Securities, CBF

customers can enter the BO (Beneficial Owner) details in 70D REGI for MT54x

messages.

Example to provide registration data in A2A mode: REGI///HTYP 03/NAME Smith/FNAM John/ICER 13090/

For more format specific information please refer to section 10.3.

### Field 70E - Declaration Details Narrative

**SWIFT** 

Definition: This field is used to specify the declaration details in relation to a party.

Sequence: E1, Settlement Parties

Syntax: :DECL//10\*35x

CBF usage

Special note: This field contains the specific CASCADE fields not covered by the SWIFT

definitions. These fields are generally default or optional fields.

The contents of these fields are identified by labels. The sequence of the labels is not defined. The complete list of labels is listed in section 10.2.

For more format specific information please refer to section 10.3.

# Field 70E - Settlement Instruction Processing Narrative

**SWIFT** 

Definition: Provides additional settlement processing information which cannot be

included within the structured fields of the message.

Sequence: B, Trade Details
Syntax: :SPR0//10\*35x

CBF usage

Special note: The field 70E SPRO provides the free text from the original instruction.

For more format specific information please refer to section 10.3.

### Field 90B - Deal Price

**SWIFT** 

Definition: This field specifies the price of the instruments traded in the transaction.

Sequence: B, Trade Details

Syntax: :DEAL//ACTU/3!a15d (currency) (price)

CBF usage

Syntax: 5,4d

Special note: This field contains the currency and the rate at which the deal was closed.

The currency is not saved or processed in CASCADE.

#### Field 90B - Market Price

**SWIFT** 

Definition: This field contains the current market price of the securities, represented as

an actual amount.

Sequence: B1, Financial Instrument Attributes

Syntax: :MRKT//ACTU/3!a15d

CBF usage

Syntax: 10,4d

### Field 94B - Place of Trade

**SWIFT** 

Definition: This field specifies the place where the order was traded.

Sequence: B, Trade Details

Syntax: :TRAD//EXCH/30x

CBF usage Analogous to SWIFT

# Field 94H - Place of Clearing

**SWIFT** 

Definition: This field specifies the place at which the trade is cleared (Central

Counterparty).

Sequence: B, Trade Details

Syntax: :CLEA//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

# Field 95P/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option Q::DEAG//4\*35x

CBF usage

Special note: For domestic instructions it is always the BIC.

# Field 95P/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]

Option Q::REAG//4\*35x

CBF usage

Special note: For domestic instructions it is always the BIC.

### Field 95Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: E1, Settlement Parties

Syntax: :SELL//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: E1, Settlement Parties

Syntax: :BUYR//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

#### Field 95Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the custodian of the delivering party.

Sequence: E1, Settlement Parties

Syntax: :DECU//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: E1, Settlement Parties

Syntax: :RECU//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent

Sequence: E1, Settlement Parties

Syntax: :DEI1//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent

Sequence: E1, Settlement Parties

Syntax: :REI1//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95Q - Deliverer's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1

Sequence: E1, Settlement Parties

Syntax: :DEI2//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Receiver's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: :REI2//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: E1, Settlement Parties

Syntax: :PSET//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held.

Sequence: C, Financial Instrument/Account

Syntax: :SAFE//35x

CBF usage

Syntax: SAFE//4!n(4!n) (bank number) (sub-account number)

Special note: CBF account number

#### Field 97A - Cash Account

**SWIFT** 

Definition: Account in which cash is maintained.

Sequence: C, Financial Instrument/Account

Syntax: :CASH//35x

CBF usage

Special note: DCA (34 digit) or DCA Reference can be used.

# Field 97A - Safekeeping Account

**SWIFT** 

Definition: Account where financial instruments are maintained.

Sequence: E1, Settlement Parties

Syntax: :SAFE//35x

CBF usage

Special note: The account provided is the account of the party specified in this sequence.

Please refer to the section 10.1 for more details. The ID KTO or ACC is not

shown in 97A.

Below a description of the other IDs and keys used:

ID	Key of beneficiary account	Format
4x ID		31x Key
BLZ-	German bank code (Bankleitzahl)	8 characters, numeric
BIC-	ISO bank code	8 or 11 characters, alphanumeric

# Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared.

Sequence: A, General Information

Syntax: :PREP//8!n6!n

CBF usage Analogous to SWIFT

### Field 98C - Effective Settlement Date/Time

**SWIFT** 

Definition: Date/time at which a transaction effectively settled.

Sequence: B, Trade Details
Syntax: :ESET//8!n6!n

CBF usage Analogous to SWIFT

# Field 98A - Trade Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: B, Trade Details

Syntax: :TRAD//8!n

CBF usage Analogous to SWIFT

# 2.5 MT548 - Settlement Status and Processing Advice

For pending reasons the most relevant status is delivered in field 25D and 24B of the MT548 to the customer. All other status are made available in the narrative field 70E SPRO with the label /PEND (pending reason). This solution reduces the usage of several reasons for the reason sequence for the MT548

Following exceptions of status sequence repetition can occur for following cases:

- An MT548 would contain up to three status sequences for unmatched instructions:
  - 1. sequence: NMAT status
  - 2. sequence: Party Hold status
  - 3. sequence: current cancellation pending status $^{11}$
- An MT548 would contain up to three status sequences for new matched instructions:
  - 1. sequence: MTCH//MACH
  - 2. sequence: current overall pending status (Party Hold status or settlement failure status)
  - 3. sequence: current cancellation pending status
- An MT548 would contain up to two status sequences for matched not settled instructions:
  - 1. sequence: current overall pending status (Party Hold status or settlement failure status)
  - 2. sequence: current cancellation pending status

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<sup>&</sup>lt;sup>11</sup> An accepted Cancellation Request will be reported once with a MT548 IPRC//CPRC oder MT548 IPRC//CANP/CONF (without PEND), in case cannot be applied directly.

# 2.5.1 **Overview MT548**

Tag	Status	Field name	Format	Comment
		A General Information	Tormat	Comment
16R	Тм	Start of Block	GENL	
20C	М	Sender's Message Reference	SEME//16x	
23G	М	Function of the Message	4!c	CAST
98C	0	Preparation Date/Time	PREP//8!n6!n	9,6
		Subsequence A1 Linkages	T REL 77 G.HG.H	
16R	M	Start of Block	LINK	
13B	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference
135		Linked Message	LINN/DANV/Sux	and/or code to inform about the link of the instruction (WITH, BEFO, AFTE, INFO).  For linking modifications the linking code of the modification is provided in this field and the used reference is provided in the relevant field 20C. For
				delinking the code DLNK is provided.
20C	0	Pool Reference	P00L//16x	For instructions linked with POOL the reference of the field POOL is present.
20C O	0	Previous Message Reference	PREV//16x	Provides the reference of the MT530 for a status update related to a modification.
				The field PREV is only filled for amendments via MT530 (priority, linking, partial settlement flag change)
				It is not filled for hold/release and cancellations.
20C	0	Related Message Reference	RELA//16x	
20C	0	Deal Reference	TRRF//16x	
20C	0	Common Reference	COMM//16x	
20C	0	Corporate Action Reference	CORP//16x	
20C	0	Market Infrastructure Transaction Identification	MITI//16x	
20C	0	Processor Transaction Identification	PCTI//16x	Used to report the T2S Actor Reference.
16S	М	End of Block	LINK	
End of Su	ıbsequence A	1 Linkages		
Mandato	ry Repetitive	Subsequence A2 Status		
16R	М	Start of Block	STAT	
25D	0	Status Code	CPRC/{8c}/4!c	CASCADE: For the MT548 with the code CPRC only sequence A is provided.
25D	0	Status Code	IPRC/{8c}/4!c	DAKV/PACK - For cases of time- delayed CBF and T2S validation or non relevant T2S settlement business events
25D	0	Status Code	MTCH/{8c}/4!c	
25D	0	Status Code	SETT/{8c}/4!c	
25D	0	Status Code	TPRC/{8c}/4!c	CASCADE: For the MT548 with the code TPRC only sequence A is provided.
Optional	Repetitive Su	bsequence A2a Reason		<u> </u>
16R	М	Start of Block	REAS	
	•	•	•	

Tag	Status	Field name	Format	Comment
24B	0	Reason Code	CAND/{8c}/4!c	Comment
24B	0	Reason Code	DEND/{8c}/4!c	
24B	0	Reason Code	NMAT/{8c}/4!c	
24B	0	Reason Code	PEND/{8c}/4!c	
24B	0	Reason Code	REJT/{8c}/4!c	
70D	0	Reason Narrative	REAS//6*35x	
16S	M	End of Block	REAS	
	bsequence A		REAS	
165	M	End of Block	STAT	
	osequence A		31711	
16S	М	End of Block	GENL	
		neral Information	OLIVE	
	-	Settlement Transaction Details		
16R	М	Start of Block	SETTRAN	
94B	0	Place of Trade	TRAD//EXCH/30x	
94H	0	Place of Clearing	CLEA//4!a2!a2!c[3!c]	
35B	М	Identification of the	[ISIN1!e12!c] [4*35x]	
330	IVI	Financial Instrument		
36B	М	Quantity of Financial Instrument to be Settled	SETT//4!c15d	
19A	М	Settlement Amount	SETT//[N]3!a15d	
97A	М	Safekeeping Account	SAFE//35x	
22F	М	Type of Settlement Transaction Indicator	SETR/[8c]/4!c	
22H	М	Receive/Deliver Indicator	REDE//4!c	DELI;RECE
22H	М	Payment Indicator	PAYM//4!c	APMT;FREE
22F	0	Beneficial Ownership Indicator	BENE//4!c	
22F	0	Settlement Transaction Condition Indicator	STC0/[8c]/4!c	NPAR ;PART; COEX/PARC; COEX/PARQ; NOMC; COEX/ADEA
20	1,4	6	CETT//OL	STCO could be repetitive.
98a	M	Settlement Date/Time	SETT//8!n	
98A	М	Trade Date/Time	TRAD//8!n	
98C	0	Acknowledged Status Timestamp	ASTS//8!n6!n	
98C	0	Matched Status Timestamp	MTCH//8!n6!n	
70E	0	Settlement Instruction Processing Narrative	SPR0//10*35x	
Optional R Parties	Repetitive Su	bsequence B1 Settlement		-
16R	М	Start of Block	SETPRTY	
95a	0	Buyer	95P:BUYR//4!a2!a2!c[3!c]	
			95R:BUYR/8c/34x	
			95Q:BUYR//4*35x	
95a	М	Delivering Agent	95P:DEAG//4!a2!a2!c[3!c] 95R:DEAG/8c/34x	
			95Q:DEAG//4*35x	
95a	0	Delivering Custodian	95P:DECU//4!a2!a2!c[3!c]	
,	Ĭ	2 carrotting odditodidii	95R:DECU/8c/34x	
			95Q:DECU//4*35x	

Tag	Status	Field name	Format	Comment
95a	0	Deliverer's Intermediary 1	95P:DEI1//4!a2!a2!c[3!c]	
			95R:DEI1/8c/34x	
			95Q:DEI1//4*35x	
95a	0	Deliverer's Intermediary 2	95P:DEI2//4!a2!a2!c[3!c]	
			95R:DEI2/8c/34x	
			95Q:DEI2//4*35x	
95a	М	Place of Settlement	95P::PSET//4!a2!a2!c[3!c]	
95a	0	Receiving Agent	95P:REAG//4!a2!a2!c[3!c]	
			95R:REAG/8c/34x	
			95Q:REAG//4*35x	
95a	0	Receiver's Custodian	95P:RECU//4!a2!a2!c[3!c]	
			95R:RECU/8c/34x	
			95Q:RECU//4*35x	
95a	0	Receiver's Intermediary 1	95P:REI1//4!a2!a2!c[3!c]	
			95R:REI1/8c/34x	
			95Q:REI1//4*35x	
95a	0	Receiver's Intermediary 2	95P:REI2//4!a2!a2!c[3!c]	
			95R:REI2/8c/34x	
			95Q:REI2//4*35x	
95a	0	Seller	95P:SELL//4!a2!a2!c[3!c]	
			95R:SELL/8c/34x	
			95Q:SELL//4*35x	
97A	0	Safekeeping Account	SAFE//35x	
20C	0	Processing Reference	PROC//16x	
16S	М	End of Block	SETPRTY	
End of Su	bsequence B	1 Settlement Parties	I	
16S	М	End of Block	SETTRAN	
End of Se	quence B Se	ttlement Transaction Details	<u>'</u>	•

#### 2.5.2 Examples MT548

### 2.5.2.1 Example MT548 for settlement transactions

```
:16R: GENL
:20C: :SEME//C0A6161203D5F97H
:23G: INST
:98C: :PREP//20201006161203
:16R: LINK
:13B: :LINK/DAKV/EUXCDEFFCCP
:20C: :RELA//NONREF
:16S: LINK
:16R: LINK
:20C: :COMM//0610X574104
:16S: LINK
:16R: LINK
:20C: :TRRF//KP793010191721880
:16S: LINK
:16R: LINK
:13B: :LINK/DAKV/KUN1DEFFXXX
:20C: :PCTI//ALM0610M574104
:16S: LINK
:16R: LINK
:20C: :MITI//2010054945912693
:16S: LINK
:16R: STAT
:25D: :IPRC//CAND
:16R: REAS
:24B: :CAND//CANI
:70D: :REAS///SETS 000/MATS 002/PROS 417
      /PEND CANI/PRQT 0,
:16S: REAS
:16S: STAT
:16S: GENL
:16R: SETTRAN
:94B: :TRAD//EXCH/ECAG
:94H: :CLEA//EUXCDEFFXXX
:35B: ISIN BE0974293251
     ANHEUSER-BUSCH INBEV
:36B: :SETT//UNIT/8651,
:19A: :SETT//EUR76602,38
:97A: :SAFE//79300000
:22F: :SETR//TRAD
:22H: :REDE//DELI
:22H: :PAYM//APMT
:22F: :STCO/COEX/PARQ
:22F: :STCO//NOMC
:98A: :SETT//20201006
:98A: :TRAD//20201006
:98C: :ASTS//20201006093419
:98C: :MTCH//20201006093419
:70E: :SPRO///ISTR TRAD/
:16R: SETPRTY
:95P: :DEAG//KUN1DEFFXXX
:97A: :SAFE//79300000
:16S: SETPRTY
:16R: SETPRTY
:95P: :PSET//DAKVDEFFXXX
:16S: SETPRTY
:16R: SETPRTY
:95P: :REAG//TESTDEFFXXX
:97A: :SAFE//79300000
:20C: :PROC//KP79300291623780
:16S: SETPRTY
:16S: SETTRAN
```

#### 2.5.2.2 Example MT548 for corporate payment transactions (PFoD)

```
:16R: GENL
      :20C: :SEME//C0A60918316ECA4I
      :23G: INST
      :98C: :PREP//20201006091831
      :16R: LINK
      :20C: :RELA//NONREF
      :16S: LINK
      :16R: LINK
      :20C: :COMM//600
      :16S: LINK
      :16R: LINK
      :20C: :CORP//1402020100268200
      :16S: LINK
      :16R: LINK
      :20C: :TRRF//KP79070163802310
      :16S: LINK
      :16R: LINK
      :13B: :LINK/DAKV/DAKVDEFFXXX
      :20C: :POOL//COA6091611DEC1FP
      :16S: LINK
      :16R: LINK
      :13B: :LINK/DAKV/DAKVDEFFXXX
      :20C: :PCTI//C0A6091611E911B
      :16S: LINK
      :16R: LINK
      :20C: :MITI//2010064969363718
      :16S: LINK
      :16R: STAT
      :25D: :SETT//PEND
      :16R: REAS
      :24B: :PEND//FUTU
      :70D: :REAS///SETS 000/MATS 002/PROS 100/PRIR 3
            /PEND FUTU/PRQT 0,
      :16S: REAS
      :16S: STAT
      :16S: GENL
      :16R: SETTRAN
      :35B: ISIN DE000A1Z3JM4
            ALPHA EUR.COMP.1 16/26FLR
            30J31D
19,013,432
      :36B: :SETT//FAMT/0,
      :19A: :SETT//EUR267000,
      :97A: :SAFE//70040000
      :22F: :SETR/COEX/CORP
      :22H: :REDE//DELI
      :22H: :PAYM//APMT
      :22F: :STCO//NPAR
      :98A: :SETT//20201006
      :98A: :TRAD//20201006
      :98C: :ASTS//20201006093419
      :98C: :MTCH//20201006093419
      :70E: :SPRO///CASH CDEEURTESTDEFFXXXDCA1/ISTR CO
            RP/FREE 140 2020100268200 8399
4
      :16R: SETPRTY
      :95P: :DEAG//TESTDEFFXXX
      :97A: :SAFE//79300000
      :16S: SETPRTY
      :16R: SETPRTY
      :95P: :PSET//DAKVDEFFXXX
      :16S: SETPRTY
      :16R: SETPRTY
      :95P: :REAG//DAKVDEFFT19
      :97A: :SAFE//89960000
      :20C: :PROC//KP79070285904330
      :16S: SETPRTY
```

:16S: SETTRAN

# 2.5.2.3 Example MT548 for non-CCP Stock Exchange instructions[CSC/NCSC-T]

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//1234567	Based on the CBF concept of outbound messages
:23G: INST	
:98C::PREP//20200518081710	
:16R: LINK	
:20C::RELA//SA123456EKZBH24N	
:16S: LINK	
:16R: LINK	
:20C::TRRF//KP4444011234567	CASCADE Reference (KP-reference)
:16S: LINK	,
:16R: LINK	
:20C::COMM//LP2204011234567	"LP" + Input date + Trade ID ("Börsengeschäftsnummer"
:16S: LINK	received from stock exchange)
:16R: LINK	<b>3</b> /
:13B::LINK/DAKV/DAKVDEFFLIO	Stock exchange instruction will be flagged with "DAKVDEFFLIO"
:20C::PCTI//SA125456EKZBH24N	"SEME" is reported in the "PCTI" field
:16S: LINK	'
:16R: STAT	
:25D::MTCH//MACH	
:16S: STAT	
:16R: STAT	
:25D::SETT//PEND	
:16R: REAS	
:24B::PEND//BOTH	
:16S: REAS	
:16S: STAT	
:16S: GENL	
:16R: SETTRAN	
:94F::SAFE//DAKV/COLL	"COLL" will be presented for SE instructions (CSC)
:94B::TRAD//EXCH/FRAB	If the MIC is provided, the "Place of Trade" field will be reported
:35B: ISIN DE0007100000	as :94B::TRAD//EXCH followed by the MIC in ISO standard 10383.
DAIMLER AG NA O.N.	If no MIC is provided, the "Place of Trade" field will not be
USD 1,25 UNITEDHEALTH GRP 20-	reported
2026	
:36B::SETT//FAMT/500,	
:19A::SETT//EUR800,	
:97A::SAFE//4444	
:22F::SETR/TRAD	
:22F::STCO//PART	
:22H::REDE//DELI	
:22H::PAYM//APMT	
:98A::TRAD//20220221	
:98A::SETT//20220223	
:98C::ASTS//20220221093000	
:98C::MTCH//20220221093100	
:70E::SPR0///FREE /IDAY 20200324	Input date
:22F::PRIR//0002	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95R::DEAG/DEAGDEFFXXX	
:97A::SAFE//4444000	Party Level 1 (Settlement party)
:16S: SETPRTY	
:16R: SETPRTY	l l
:95R::SELL/DAKV/4444	Party Level 2 (Seller)

:16S: SETPRTY :16R: SETPRTY

:95R::REAG/REAGDEFFXXX

:97A::SAFE//5555000

:16S: SETPRTY :16R: SETPRTY

:95R::BUYR/DAKV/5555

:16S: SETPRTY :16S: SETTRAN Party Level 1 (Settlement party)

Party Level 2 (Buyer)

### 2.5.3 Field Description MT548

#### Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence.

Sequence: A1, Linkages
Syntax: :LINK/[8c]/30x

CBF usage

Syntax :LINK/DAKV/30x

Special note: CBF uses the field to indicate the reference owner with the BIC11. BIC of the

party owning the reference. The field is provided for following references:

POOL, RELA and PCTI.

CBF also uses the field to inform about a linking or delinking process. In this

case CBF provides the code AFTE, BEFO, WITH or DLNK.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T,

the field will show the instruction owner BIC DAKVDEFFLIO.

### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field indicates the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF Usage Analogous to SWIFT

### Field 19A - Settlement Amount

**SWIFT** 

Definition: This field indicates the currency and the total amount of money that has to be

paid or received in exchange for the securities. This amount includes

interest, brokerage, taxes and other charges which have already been set off.

Sequence: B, Settlement Transaction Details

Syntax: :SETT//[N]3!a15d

CBF usage

Syntax: 3!x11,2d

Status: The negative sign for the amount is only used if the practice or the

transaction type would normally imply that the sign is different. "N" will precede the currency (NEUR), if the receiving parties of cash and securities

are identical. This is also indicated by the respective sign.

### Field 20C - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade.

Sequence: A1, Linkages
Syntax: :COMM//16x

.....

CBF usage

Special note: The Common Reference can be used as optional matching field.

For Stock Exchange instructions, the field contains the reference of the stock exchange trade number (Trade ID; "Börsengeschäftsnummer") as provided

by the stock exchange or the service provider.

It is defined as follows:

LP (identifier for stock exchange trades) plus

Input date (format YYMMDD) plus

Trade ID (seven-digit trade number).

# Field 20C - Corporate Action Reference

**SWIFT** 

Definition: Reference assigned by the account servicer to unambiguously identify a

related corporate action event.

Sequence: A1, Linkages
Syntax: :CORP//16x

### Field 20C - Deal Reference

**SWIFT** 

Definition: Reference assigned to the trade by the Investment Manager OR the

Broker/Dealer. This reference is used throughout the trade life cycle to

access/update the trade details.

Sequence: A1, Linkages
Syntax: :TRRF//16x

CBF usage

Definition: This field contains a reference given by CBF clearly identifying the instruction

(MT540-MT543) referred to in the message.

#### Field 20C - Market Infrastructure Transaction Identification

**SWIFT** 

Definition: Identification of a transaction assigned by a market infrastructure other than

a central securities depository, for example, TARGET2-Securities.

Sequence: A1, Linkages

Syntax: :MITI//16x

CBF usage Analogous to SWIFT

Special note: The MITI for the status MTCH//MACH contains the reference of the matched

counterparty instruction.

## Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages.

Sequence: A1, Linkages
Syntax: :P00L//16x

CBF usage

Special note: A collective reference identifying a set of instructions which shall be settled

all-or-none.

### Field 20C - Previous Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously sent.

Sequence: A1, Linkages
Syntax: :PREV//16x

CBF usage

Special note: Provides the reference of the MT530 for a status update related to a

modification.

## Field 20C - Processing Reference

**SWIFT** 

Definition: Reference meaningful to the party identified.

Sequence: E1 Settlement Parties

Syntax: :PROC//16x

CBF usage

Special note: This field contains the reference of the counterparty clearly identifying the

counterparty's instruction. Used to view the counterparties reference. For receive instructions shown with DEAG and for deliver instructions shown with

REAG

### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: A1, Linkages

Syntax: :PCTI//16x

CBF usage

Special note: CBF uses 20C PCTI for the T2S Actor Reference. The reference has to be

used for instruction linking to address the T2S Actor Reference for the target

instruction.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T,

the SEME Reference is reported in the PCTI Field.

### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received.

Sequence: A1, Linkages
Syntax: :RELA//16x

CBF usage Analogous to SWIFT

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the field :20C::RELA "Related Message Reference" contains the value of the field :20C::PCTI "Processor Transaction Identification" for the delivery leg. As SETI instructions are presented with the flag "already matched", the receive

leg contains the value "NONREF".

## Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Special note: The qualifier SEME is used with a structured technical reference, which is

unique for at least one year. The reference is composed of 16 alphanumeric

characters.

The SEME must not start with a blank.

## Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade was to be settled.

Sequence: B, Settlement Transaction Details

: STC0/[8c]/4!c Syntax:

CBF usage

Special note: The following activities are indicated, depending on the code:

Indicator code	Activity	
NPAR	Partial settlement is not allowed.	
PART	Partial settlement allowed.	
COEX/PARC	Partial settlement is allowed but must satisfy a cash value minimum (threshold: value defined in static data by the ECB and stored in their static data and is not in the responsibility of CBF).	
COEX/PARQ	Partial settlement is allowed but must satisfy a minimum quantity of securities (threshold: quantity equals minimum settlement unit specified by SME).	
NOMC	No Automatic Market Claim	
	The OPT-OUT Flag provides customers the possibility of excluding the transaction from Market and Reverse Claims and Transformations.	
DLWM	Delivery without matching	
PHYS	Securities are to be physically settled.	
COEX/ADEA	Accept After Regular Settlement Deadline	

# Field 22F - Type of Settlement Transaction Indicator

**SWIFT** 

Definition: Indicates the detailed type of settlement transaction contained in the

settlement details for the message

B, Settlement Transaction Details Sequence:

:SETR/[8c]/4!c Syntax:

> CBF usage Analogous to SWIFT

> > Shows the CASCADE type of transaction, which might be different to the T2S

If T2S rejects a Party Hold Release instruction, CBF delivers

22F::SETR//RELE, which can differ from the value provided in the underlying

instruction sent by the customer.

Only in this context the RELE identifier refers to a Party Hold Release feedback. In all other status advises, field 22F::SETR//RELE relates to a

depository receipt (DR) release/cancellation.

The T2S type is shown with the narrative field and label ISTR<sup>12</sup>.

 $<sup>^{12}</sup>$  For Auto-Coll the T2S indication is present with the narrative field and label ISTR:

<sup>:70</sup>E: :SPRO///ISTR COLI or :70E: :SPRO///ISTR COLO

## Field 22F - Beneficial Ownership Indicator

**SWIFT** 

Definition: Specifies whether there is change of beneficial ownership.

Sequence: E, Settlement Details

Syntax: :BENE//4!c

CBF usage

Special note: This field offers the possibility to set up a portfolio transfer in French

Registered Shares (type "VON") with no change of beneficial ownership (NBEN)

Following codes can be used:

Code	Definition
YBEN	Change of Beneficial Ownership.
NBEN	No change of Beneficial Ownership.

## Field 22H - Payment Indicator

**SWIFT** 

Definition: Indicates whether settlement is free of payment or against payment

Sequence: B, B, Settlement Transaction Details

Syntax: :PAYM//4!c

Codes: APMT

FREE

CBF usage Analogous to SWIFT

# Field 22H - Receive/Deliver Indicator

**SWIFT** 

Definition: Indicates whether the message refers to the delivery or the receipt of

securities.

Sequence: B, B, Settlement Transaction Details

Syntax: :REDE//4!c

Codes: DELI

RECE

### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: This field contains CAST

Code	Definition
CAST	Message reporting on a cancellation request status.

#### Field 24B - Reason Code

**SWIFT** 

Definition: Reason code explaining the status code

Sequence: A2a Reason

Qualifier: CAND Cancellation reason

CANP Pending cancellation reason

DEND Denied reason

NMAT Unmatched reason

PEND Pending reason

PENF Failing reason

REJT Rejection reason

DAKV/REJT Rejected based on CASCADE validation for specific instruction

types or CASCADE specific validations

Syntax: :4!c/[8c]/4!c

CBF usage Codes used by other Out-CSDs, which are forwarded by CBF, are not listed.

**CBF** Codes

If the qualifier is NMAT and the data source scheme is not present, the

reason code must contain one of the following codes:

CMIS Matching instruction not found

CPCA Counterparty cancelled their instruction

FRAP Disagreement payment code
IEXE Incorrect buyer or seller

DDAT Disagreement settlement date

DMON Disagreement settlement amount

DQUA Disagreement quantity of securities

DSEC Disagreement security

DTRA Not recognised

DTRD Disagreement trade date

NCRR Disagreement currency settlement amount

NARR See field 70D::REAS

DDEA Disagreement deal price

DELN Disagreement receive/deliver indicator IIND Disagreement common trade reference

SAFE Disagreement SAC

DAKV/TTCO Disagreement opt out or cum/ex flag

PODU Possible duplicate

If the qualifier is REJT and the data source scheme is not present, the reason code must contain one of the following codes:

NARR See field 70D::REAS<sup>13</sup>

For rejections linked to the TIN validation on Italian bonds, the following rejection codes are sent:

PM0001F TIN requested
 PM0002F Counterparty TIN requested
 PM0003F Emitter and Counterparty TIN requested
 PM0004F Incorrect TIN

PM0005F Incorrect Counterparty TIN

• PM0006F Incorrect Emitter and Counterparty

TIN

PM0007F Emitter TIN requested and Incorrect

Counterparty TIN

PM0008F Incorrect Emitter TIN and

Counterparty TIN requested

Example: 70D::REAS//PM0005FIncorrect Counterparty TIN

If the qualifier is CAND and the data source scheme is not present, the reason code must contain one of the following codes:

CANI Cancelled by yourselves
CANS Cancelled by the system<sup>14</sup>
CANT Cancelled due to Tranformation
CANZ Cancelled Split Partial Settlement
CORP Cancelled due to Corporate Action
CSUB Cancelled by Agent<sup>15</sup>

Cancelled by third party

**CTHP** 

<sup>&</sup>lt;sup>13</sup> If rejected by T2S, CBF will forward the rejected information received by T2S as part of the narrative field.

<sup>&</sup>lt;sup>14</sup> An MT548 CAND/CANS is also generated if

the CBF recycling of an OTC instruction remains unsuccessful for four business days after the intended settlement date; and

a matched instruction is cancelled by T2S after a 60 days recycling period.

<sup>&</sup>lt;sup>15</sup> CBF uses this value if

a) an instruction created in DCP mode will be rejected during the CASCADE validation and CBF initiates the cancellation at T2S;

b) CBF Operations cancels an instruction in the CASCADE instruction management ("Storno"); and

c) a T2S Out-CSD rejects or cancels an instruction.

EXPI End of Life<sup>16</sup>

NARR See field 70D::REAS

SCEX Securities No Longer Eligible

If the qualifier is CANP and the data source scheme is not present, the reason code must contain one of the following codes:

CONF Awaiting confirmation of cancellation from counterparty.

If the qualifier is DEND, the reason code must contain one of the following codes:

DCAN Cancellation is denied because the underlying settlement

instruction is already requested to be cancelled.

DSET Cancellation of a DvP or RvP instruction denied, because cash

counter-value already settled

If the qualifier is PEND and the data source scheme is not present, the reason code must contain one of the following codes:

BOTH Both instructions on hold

CMON Counterparty insufficient money
CLAC Counterparty insufficient securities
FUTU Trade awaiting next settlement cycle

(before or during the intended settlement day)

LACK Lack of securities

MONY Insufficient money

NARR See field 70D::REAS

NCON Reserved, but not confirmed by CSD PRCY Counterparty instruction pre-advice

PREA Instruction blocked

SBLO ISIN blocked

CVAL CSD validation hold

CDLR Conditional delivery, awaiting release

CSDH CSD hold

PRSY Transaction put on hold by the system

BLOC Account is blocked

LATE Instruction received after market deadline

LINK Instruction linked to is pending

INBC Not all instructions part of a pool received

PART Trade settles in partials.

a) CBF cannot revalidate instructions for bond stripping (AA14 / AA15) or for the management of warrants (AA17 / AA19):

 $<sup>^{16}\,\</sup>mathrm{CBF}$  uses this value if

b) CBF sets up a correction / additional booking (AA99) which cannot be processed on the business day and will be cancelled by T2S;

settlement instructions created by KADI were not successfully executed within 40 business days and are cancelled by the CASCADE system; and

d) an instruction with an ISIN at the end of its TEFRA D period (debit on CBF main account ("000") and credit on TEFRA D subaccount ("671")) is cancelled.

If the qualifier is PENF and the data source scheme is not present, the reason code must contain one of the following codes:

BOTH Both instructions on hold

CMON Counterparty insufficient money
CLAC Counterparty insufficient securities
CYCL Trade awaiting next settlement cycle

(after the intended settlement day)

LACK Lack of securities

MONY Insufficient money

NARR See field 70D::REAS

NCON Reserved, but not confirmed by CSD PRCY Counterparty instruction pre-advice

PREA Instruction blocked

SBLO ISIN blocked

CVAL CSD validation hold

CDLR Conditional delivery, awaiting release

CSDH CSD hold

PRSY Transaction put on hold by the system

BLOC Account is blocked

LATE Instruction received after market deadline

LINK Instruction linked to is pending

INBC Not all instructions part of a pool received

PART Trade settles in partials

#### Field 25D - Status Code

**SWIFT** 

Definition: Status concerning the processing indicated by the qualifier

Sequence: A2 Status

Qualifier: CPRC Cancellation processing status

IPRC Instruction processing status

MTCH Matching status
SETT Settlement status

TPRC Processing change command status

Syntax: :4!c/[8c]/4!c

CBF usage

If the qualifier is CPRC, the status code must contain one of the following

codes:

DEND Cancellation wil not be executed
DAKV/PACK Acknowledged/accepted by CBF

PACK Acknowledged/accepted CBF and T2S

REJT Rejected

DAKV/REJT Rejected based on CASCADE validation for specific

instruction types

If the qualifier is IPRC, the status code must contain one of the following

codes:

CAND Cancelled

CANP Pending cancellation
CPRC Cancellation request

REJT Rejected 17

DAKV/REJT Rejected based on CASCADE validation for specific instruction

types

PPRC Pending processing

MACH<sup>18</sup> Matched (acknowledged/accepted)

NMAT Not matched

If the qualifier is SETT, the status code must contain following code:

PEND Pending settlement
PENF Settlement failed

If the qualifier is TPRC <sup>19</sup>, the status code must contain one of the following

codes:

PACK Acknowledged/accepted by CBF and T2S

<sup>&</sup>lt;sup>17</sup> Will be sent if T2S or Out-CSD rejects a message. In the event of OUT-CSD business, scenarios might occur where the IPRC/REJT will be sent although CBF has sent a business status, for example PEND//PREA.

<sup>&</sup>lt;sup>18</sup> CBF delivers in the MT548 MTCH//MACH with a domestic counterparty the instruction details of the counterparty instruction instead of the details of the own instruction except the CASCADE status fields and the identifying instruction references.

<sup>&</sup>lt;sup>19</sup> If the customer instructs the same priority or hold/release status via MT530, the modification will not be rejected. T2S will not apply any change to the targeted instruction.

DAKV/PACK Acknowledged/accepted by CBF

REJT Rejected

DAKV/REJT Rejected based on CASCADE validation for specific

DEND instruction types

Modification request will not be executed.

### Field 35B - Identification of the Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: B, Settlement Transaction Details

Syntax: [ISIN1!e12!c]

[4\*35x]

CBF usage

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

# Field 36B - Quantity of Financial Instrument to be settled

**SWIFT** 

Definition: This field specifies the quantity of financial instruments involved in the

securities transaction.

Sequence: B, Settlement Transaction Details

Syntax: :SETT//4!c/15d

Special note: The type can contain the following codes:

CBF usage

Syntax: 10,6d

Special note: Only securities types UNIT and FAMT are used in CASCADE. Independent of

the sent value the correct common market value defined in the CBF Static

Data system are used.

Code	Description
FAMT	Face amount
UNIT	Unit

#### Field 70D - Reason Narrative

**SWIFT** 

Definition: Further information on the reason in narrative form

Sequence: A2a, Reason
Syntax: :REAS//6\*35x

CBF usage

Special note: CBF reports the CASCADE and T2S reason codes in the sequence "Optional

Repetitive Subsequence A2a Reason". The following qualifiers are valid:

- /CSDH CSD Hold Status
- /COSD Conditional Security Delivery
- /COS1 COSD Business Rule 1
- /COS2 COSD Business Rule 2
- /CVAL CSD Validation Hold Status
- /CVAR CVAL Business Rule
- /ERRC CASCADE or T2S code for the settlement problem
- /ERRT CASCADE or T2S text for the settlement problem
- /MATS Matching status
- /PEND T2S Pending Status
- /PROS CASCADE Dispo Status
- /PRIR Priority Indicator
- /PRQT Partial quantity released
- /SETS Party Hold status

The related sequence is configured as follows (example):

:16R: REAS

:24B::PEND//CYCL

:70D: :REAS///SETS 000/MATS 002/PROS 015/PEND TXST/ERRC PM0003F/ERRT Emitter and Counterparty TIN requested/PRQT 0,

:16S: REAS

In case of a MT548 REJT message, above status fields will not be provided. Instead only a CASCADE or T2S error code and text will be provided.

The error text "No CBF error text available" is provided if no furter details are available.

For T2S error codes further information can be retrieved by the customer from the latet version of T2S User defined Specifications (UDSF).

For more format specific information please refer to section 10.3.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the field /ERRC contains the error codes for TIN maintenance:

Seller	PM0001F	TIN requested
	PM0003F	Emitter and Counterparty TIN requested
	PM0004F	Incorrect TIN
	PM0006F	Incorrect Emitter and Counterparty TIN
	PM0007F	Emitter TIN requested and incorrect
		Counterparty TIN
	PM0008F	Incorrect Emitter
		TIN and Counterparty TIN requested

Buyer	PM0002F	Counterparty TIN requested
	PM0003F	Emitter and Counterparty TIN requested
	PM0005F	Incorrect Counterparty TIN
	PM0006F	Incorrect Emitter and Counterparty TIN
	PM0007F	Emitter TIN requested and incorrect
	5.40000	Counterparty TIN
	PM0008F	Incorrect Emitter
		TIN and Counterparty TIN requested

# Field 70E - Settlement Instruction Processing Narrative

**SWIFT** 

Definition: Provides additional settlement processing information which cannot be

included within the structured fields of the message.

Sequence: B, Settlement Transaction Details

Syntax: :SPR0//10\*35x

CBF usage

Special note: The narrative of the original message from filed 70E SPRO. If both fields have

been used, only the narrative from 70E SPRO will be shown.

Following labels are used:

• /TTC0 (Trade Transaction Condition Indicator)

- /CASH ( Deviating Cash Account)
- /FREE (Free Text)
- /ISTR (Instructed Transfer Reason)
- /DLP4 (Delivering Party 4)
- /RCP4 (Receiving Party 4)

The complete list of labels is listed in section 10.2.

For more format specific information please refer to section  $\underline{10.3}$ .

### Field 94B - Place of Trade

**SWIFT** 

Definition: This field specifies the place where the order was traded.

Sequence: B, Settlement Transaction Details

Syntax: :TRAD//EXCH/30x

CBF usage Analogous to SWIFT

## Field 94H - Place of Clearing

**SWIFT** 

Definition: This field specifies the place at which the trade is cleared (Central

Counterparty).

Sequence: B, Settlement Transaction Details

Syntax: :CLEA//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

# Field 95P/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: B1, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option Q::DEAG//4\*35x

CBF usage

Special note: For domestic instructions it is always the BIC.

# Field 95P/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: B1, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]

Option Q::REAG//4\*35x

CBF usage

Special note: For domestic instructions it is always the BIC.

### Field 95Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: B1, Settlement Parties

Syntax: :SELL//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: B1, Settlement Parties

Syntax: :BUYR//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the custodian of the delivering party.

Sequence: B1, Settlement Parties

Syntax: :DECU//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: B1, Settlement Parties

Syntax: :RECU//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

## Field 95Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent

Sequence: B1, Settlement Parties

Syntax: :DEI1//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent

Sequence: B1, Settlement Parties

Syntax: :REI1//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Deliverer's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1

Sequence: B1, Settlement Parties

Syntax: :DEI2//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

## Field 95Q - Receiver's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1

Sequence: B1, Settlement Parties

Syntax: :REI2//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: B1, Settlement Parties
Syntax: :PSET//4!a2!a2!c[3!c]

## Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held

Sequence: B, Settlement Transaction Details

Syntax: :SAFE//35x

CBF usage

Syntax: 4!n4!n (bank number) (sub-account number)

Special note: CBF account

# Field 97A - Safekeeping Account

**SWIFT** 

Definition: Account where financial instruments are maintained.

Sequence: B1, Settlement Parties

Syntax: :SAFE//35x

CBF usage

Special note: The account provided is the account of the party specified in this sequence.

Please refer to the section 10.1 for more details. The ID KTO or ACC is not

shown in 97A.

Below a description of the other IDs and keys used:

ID	Key of beneficiary account	Format
4x ID		31x Key
BLZ-	German bank code (Bankleitzahl)	8 characters, numeric
BIC-	ISO bank code	8 or 11 characters, alphanumeric

# Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared.

Sequence: A, General Information

Syntax: Option C: :PREP//8!n6!n

## Field 98a - Settlement Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the securities are to be settled

(intended settlement date/time).

Sequence: B, Trade Details

Syntax: Option A: :SETT//8!n

Option B: :SETT//UKWN<sup>20</sup>

CBF usage Analogous to SWIFT

## Field 98A - Trade Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: B, Trade Details

Syntax: Option A: :TRAD//8!n

<sup>&</sup>lt;sup>20</sup> For modification rejections CBF reports :SETT//UKWN.

# 2.6 MT578 - Settlement Allegement

# 2.6.1 **Overview MT578**

Tag	Status	Field name	Format	Comment
Mandat	ory Sequence	e A General Information		
16R	М	Start of Block	GENL	
20C	М	Sender's Message Reference	SEME//16x	
23G	М	Function of the Message	4!c	NEWM; CANC; REMO
98C	0	Preparation Date/Time	PREP//8!n6!n	
Optiona	l Repetitive S	Subsequence A1 Linkages		-
16R	М	Start of Block	LINK	
13B	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference
20C	0	Previous Message Reference	PREV//16x	
20C	0	Related Message Reference	RELA//16x	
20C	0	Pool Reference	P00L//16x	For instructions linked with POOL the reference of the field POOL is present.
20C	0	Deal Reference	TRRF//16x	
20C	0	Common Reference	COMM//16x	Can be used as an optional matching field.
20C	0	Market Infrastructure Transaction Identification	MITI//16x	
20C	0	Processor Transaction Identification	PCTI//16x	Used to report the T2S Actor Reference.
16S	М	End of Block	LINK	
End of S	Subsequence	A1 Linkages	1	-
16S	М	End of Block	GENL	
End of S	Sequence A G	General Information	1	1
Mandat	ory Sequence	e B Trade Details		
16R	М	Start of Block	TRADDET	
94B	0	Place of Trade	TRAD//EXCH/30x	
94H	0	Place of Clearing	CLEA//4!a2!a2!c[3!c]	
98A	М	Settlement Date/Time	SETT//8!n	
98A	М	Trade Date/Time	TRAD//8!n	
90B	0	Deal Price	DEAL//ACTU/3!a15d	
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]	
22H	М	Payment Indicator	PAYM//4!c	APMT;FREE
22h	М	Receive/Deliver Indicator	REDE//4!c	DELI;RECE
22F	0	Trade Transaction Condition Indicator	TTC0//4!c	XCPN (ex coupon); CCPN (cum coupon)
16S	М	End of Block	TRADDET	
End of S	Sequence B T	rade Details		1
Mandat	ory Sequence	e C Financial Instrument - Account		
16R	М	Start of Block	FIAC	
36B	М	Quantity of Financial Instrument to be Settled	SETT//4!c15d	
97A	М	Safekeeping Account	SAFE//35x	
97A	0	Cash Account	CASH//35x	DCA (34 digit) or DCA Reference, depending on customer input of original instruction. The field contains the value which is stored in CASCADE.

Tag	Status	Field name	Format	Comment
16S	М	End of Block	FIAC	
End of S	equence C F	inancial Instrument - Account		
Mandato	ory Sequence	e E Settlement Details		
16R	М	Start of Block	SETDET	
22F	М	Type of Settlement Transaction	SETR/[8c]/4!c	
		Indicator		
22F	0	Beneficial Ownership Indicator	BENE//4!c	
22F	0	Settlement Transaction Condition	on STCO/[8c]/4!c	NPAR; PART; COEX/PARC;
		Indicator		COEX/PARQ; NOMC; COEX/ADEA. STCO could be repetitive.
Mandato	ory Repetitiv	e Subsequence E1 Settlement		
Parties				
16R	М	Start of Block	SETPRTY	
95a	0	Buyer	95P:BUYR//4!a2!a2!c[3!c]	
			95R:BUYR/8c/34x	
			95Q:BUYR//4*35x	
95a	М	Delivering Agent	95P:DEAG//4!a2!a2!c[3!c]	
			95R:DEAG/8c/34x	
			95Q:DEAG//4*35x	
95a	0	Delivering Custodian	95P:DECU//4!a2!a2!c[3!c]	
			95R:DECU/8c/34x	
			95Q:DECU//4*35x	
95a	0	Deliverer's Intermediary 1	95P:DEI1//4!a2!a2!c[3!c]	
		,	95R:DEI1/8c/34x	
			95Q:DEI1//4*35x	
95a	0	Deliverer's Intermediary 2	95P:DEI2//4!a2!a2!c[3!c]	
,		Detivered 5 intermediary 2	95R:DEI2/8c/34x	
			95Q:DEI2//4*35x	
95a	M	Place of Settlement	95P::PSET//4!a2!a2!c[3!c]	
95a	0	Receiving Agent	95P:REAG//4!a2!a2!c[3!c]	
73 <b>a</b>	O	Receiving Agent	95R:REAG/8c/34x	
			95Q:REAG//4*35x	
95a	0	Receiver's Custodian	95P:RECU//4!a2!a2!c[3!c]	
90a	U	Receiver's Custodian	95R:RECU/8c/34x	
			95Q:RECU//4*35x	
05-	0	D:	95P:REI1//4!a2!a2!c[3!c]	
95a	U	Receiver's Intermediary 1	95R:REI1//4!a2!a2!c[3!c]	
			95Q:REI1//4*35x	
05-		Desciver's leteres 1' 0		
95a	0	Receiver's Intermediary 2	95P:REI2//4!a2!a2!c[3!c] 95R:REI2/8c/34x	
0.5		C II	95Q:REI2//4*35x	
95a	0	Seller	95P:SELL//4!a2!a2!c[3!c]	
			95R:SELL/8c/34x	
			95Q:SELL//4*35x	
97A	0	Safekeeping Account	SAFE//35x	
20C	0	Processing Reference	PROC//16x	
70E	0	Declaration Details Narrative	DECL//10*35x	
70C	0	Party Contact Narrative	PACO//10*35x	
16S	М	End of Block	SETPRTY	

Tag	Status	Field name	Format	Comment	
Mandat	ory Repetitiv	ve Subsequence E3 Amount			
16R	М	Start of Block	AMT		
19A	М	Settlement Amount	SETT//[N]3!a15d		
16R	М	Start of Block	AMT		
End of	End of Subsequence E3 Amount				
16S	М	End of Block	SETDET		
End of 9	End of Sequence E Settlement Details				

# 2.6.2 Examples MT578

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C3CH1844528CA3C0	
:23G: NEWM	
:98C::PREP//20131217184452	
:16R: LINK	
:20C::RELA//NONREF	
:16S: LINK	
:16R: LINK	
:20C::TRRF//KP44440212453880	
:16S: LINK	
:16R: LINK	
:13B::DAKV/TESTDEFFXXX	BIC11 of the reference owner
:20C::PCTI//T2SactorRef123	
:16S: LINK	
:16R: LINK	
:20C::MITI//T2SRef123	
:16S: LINK	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20131217	
:98A::TRAD//20131213	
:35B: ISIN DE000CBK1001	
:22H::PAYM//FREE	
:22H::REDE//RECE	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/1450000,	
:97A::SAFE//77770000	
:16S: FIAC	
:16R: TRADDET	
:98A::SETT//20131217	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
:95Q::SELL//UNKNOWN	
:97A::SAFE//BIC-SELLDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::DECU//UNKNOWN	
:97A::SAFE//12345	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::DEAG//DEAGDEFFXXX	
:97A::SAFE//77770000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	

Message fields and contents	Comments
:16R: SETPRTY	
:95P::REAG//REAGDEFFXXX	
:97A::SAFE//44440000	
:20C::PROC//00000987654321	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::RECU//UNKNOWN	
:97A::SAFE//91234	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::BUYR//UNKNOWN	
:97A::SAFE//123456789	
:70E::DECL///SETT 003/ISST N/ISTR TRAD	
:16S: SETPRTY	
:16S: SETDET	

### 2.6.3 Field Description MT578

## Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence.

Sequence: A1, Linkages

Syntax: :LINK/[8c]/30x

CBF usage

Syntax :LINK/DAKV/4!a2!a2!c[3!c]

Special note: CBF uses the field to indicate the reference owner with the BIC11. The field is

provided for following references: POOL and PCTI.

# Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field denotes the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF Usage Analogous to SWIFT

# Field 20C - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade.

Sequence: A1, Linkages
Syntax: :COMM//16x

CBF usage

Special note: The Common Reference can be used as optional matching field.

### Field 20C - Deal Reference

**SWIFT** 

Definition: Reference assigned to the trade by the Investment Manager OR the

Broker/Dealer. This reference is used throughout the trade life cycle to

access/update the trade details.

Sequence: C1, Linkages
Syntax: :TRRF//16x

CBF usage

Definition: This field contains a reference given by CBF clearly identifying the instruction

(MT540-MT543) referred to in the message.

### Field 20C - Market Infrastructure Transaction Identification

**SWIFT** 

Definition: Identification of a transaction assigned by a market infrastructure other than

a central securities depository, for example, TARGET2-Securities.

Sequence: A1, Linkages

Syntax: :MITI//16x

CBF usage Analogous to SWIFT

### Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages.

Sequence: A1, Linkages
Syntax: :P00L//16x

CBF usage

Special note: A collective reference identifying a set of instructions which shall be settled

all-or-none.

# Field 20C - Previous Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously sent.

Sequence: A1, Linkages
Syntax: :PREV//16x

CBF usage

Special note: Provides the reference of the previous MT578 for a removal or cancellation.

# Field 20C - Processing Reference

**SWIFT** 

Definition: Reference meaningful to the party identified.

Sequence: E1 Settlement Parties

Syntax: :PROC//16x

CBF usage

Special note: This field contains the reference given by the counterparty clearly identifying

the counterparty's instruction. SEME of the original instruction.

### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: A1, Linkages

Syntax: :PCTI//16x

CBF usage

Special note: CBF uses 20C PCTI for the T2S Actor Reference.

# Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received.

Sequence: A1, Linkages

Syntax: :RELA//16x

CBF usage

Special note: The field contains NONREF

## Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Special note: The qualifier SEME is used with a structured technical reference, which is

unique for at least one year. The reference is composed of 16 alphanumeric

characters.

The SEME must not start with a blank.

### Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade is to be settled.

Sequence: E, Settlement Details

Syntax: :STCO/[8c]/4!c

CBF usage

Special note: Several repetitions of STCO can be used if more than one code should be

provided.

The field has the following contents, depending on the code:

Code	Settlement type	
NPAR	Partial settlement is not allowed.	
PART	Partial settlement allowed.	
COEX/PARC	Partial settlement is allowed but must satisfy a cash value minimum (threshold: value defined in static data by the ECB and stored in their static data and is not in the responsibility of CBF).	
COEX/PARQ	Partial settlement is allowed but must satisfy a minimum quantity of securities (threshold: quantity equals minimum settlement unit specified by SME).	
NOMC	No Automatic Market Claim	
	The OPT-OUT Flag provides customers the possibility of excluding the transaction from Market and Reverse Claims and Transformations.	
COEX/ADEA	Accept After Regular Settlement Deadline	

## Field 22F - Trade Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade was executed.

Sequence: B, Trade Details

Syntax: :TTC0//4!c

CBF usage

Special note: The SWIFT qualifier for the ex flag in the settlement instructions has changed

from TTCO//SPEX to TTCO//XCPN. The field is an additional matching field, meaning if one counterpart is flagging the trade as XCPN, the other has to follow, and otherwise the trade will not settle.

ottow, and otherwise the trade witt not settle.

CCPN is not used for CBF but is forwarded to T2S.

Code	Request for Settlement Status	
XCPN	Trade was executed ex coupon.	
CCPN	Trade was executed cum coupon.	

## Field 22F - Type of Settlement Transaction Indicator

**SWIFT** 

Definition: Indicates the detailed type of settlement transaction contained in the

settlement details for the message

Sequence: E, Settlement Details

Syntax: :SETR/[8c]/4!c

CBF usage Analogous to SWIFT

Shows the CASCADE type of a transaction, which might be different to the T2S type. The T2S type is shown with the narrative field and label ISTR.

# Field 22F - Beneficial Ownership Indicator

**SWIFT** 

Definition: Specifies whether there is change of beneficial ownership.

Sequence: E, Settlement Details

Syntax: :BENE//4!c

CBF usage

Special note: This field offers the possibility to set up a portfolio transfer in French

Registered Shares (type "VON") with no change of beneficial ownership (NBEN)

Following codes can be used:

Code	Definition	
YBEN	Change of Beneficial Ownership.	
NBEN	No change of Beneficial Ownership.	

## Field 22H - Payment Indicator

**SWIFT** 

Definition: Indicates whether settlement is free of payment or against payment.

Sequence: B, Trade Details
Syntax: :PAYM//4!c

Codes: APMT

**FREE** 

CBF usage Analogous to SWIFT

### Field 22H - Receive/Deliver Indicator

**SWIFT** 

Definition: Indicates whether the message refers to the delivery or the receipt of

securities.

Sequence: B, Trade Details

Syntax: :REDE//4!c

Codes: DELI delivery

RECE receipt

### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: This field is used in the following way:

Code	Definition
NEWM	Due to the new allegement of an instruction by the counterparty.
CANC	The instruction party is cancelling or deleting the instruction.
REM0	No longer outstanding due to the removal of the allegement (CBF cancelled the instruction or the customer's instruction has been matched with the counterparty's instruction).

### Field 35B - Identification of the Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: C2, Settlement Transaction Details

Syntax: [ISIN1!e12!c]

[4\*35x]

CBF usage

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

# Field 36B - Quantity of Financial Instrument to be settled

**SWIFT** 

Definition: This field specifies the quantity of financial instruments involved in the

securities transaction.

Sequence: C, Financial Instrument/Account

Syntax: :SETT//4!c/15d

Special note: The type can contain the following codes:

CBF usage

Syntax: 10,6d

Special note: Only securities types UNIT and FAMT are used in CASCADE. Independent of

the sent value the correct common market value defined in the CBF Static

Data system is used.

Code	Description
FAMT	Face amount
UNIT	Unit

## Field 70C - Party Contact Narrative

**SWIFT** 

Definition: This field provides additional information regarding the party, for example,

the contact unit or person responsible for the transaction identified in the

message.

Sequence: E1, Settlement Parties

Syntax: :PACO//4\*35x

CBF usage

Special note: The field provides the CASCADE free-text information.

For more format specific information please refer to section 10.3.

### Field 70E - Declaration Details Narrative

**SWIFT** 

Definition: This field is used to specify the declaration details in relation to a party.

Sequence: E1, Settlement Parties

Syntax: :DECL//10\*35x

CBF usage

Special note: This field contains the specific CASCADE fields not covered by the SWIFT

definitions. These fields are generally default or optional fields.

The contents of these fields are identified by labels. The sequence of the labels is not defined. The complete list of labels is listed in section 10.2.

For more format specific information, please refer to section 10.3.

## Field 90B - Deal Price

**SWIFT** 

Definition: This field specifies the price of the instruments traded in the transaction.

Sequence: B, Trade Details

Syntax: :DEAL//ACTU/3!a15d (currency) (price)

CBF usage

Syntax: 5,4d

Special note: This field contains the currency and the rate at which the deal was closed.

The currency is not saved or processed in CASCADE.

### Field 94B - Place of Trade

**SWIFT** 

Definition: This field specifies the place where the order was traded.

Sequence: B, Trade Details
Syntax: :TRAD//EXCH/30x

CBF usage Analogous to SWIFT

## Field 94H - Place of Clearing

**SWIFT** 

Definition: This field specifies the place at which the trade is cleared (Central

Counterparty).

Sequence: B, Trade Details

Syntax: :CLEA//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

Special note Identifier Code must be a registered BIC.

# Field 95P/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: E1, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option Q::DEAG//4\*35x

CBF usage

Special note: For domestic instructions it is always the BIC.

# Field 95P/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: E1, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]

Option Q::REAG//4\*35x

CBF usage

Special note: For domestic instructions it is always the BIC.

### Field 95Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: E1, Settlement Parties

Syntax: :SELL//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: E1, Settlement Parties

Syntax: :BUYR//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

#### Field 95Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the custodian of the delivering party.

Sequence: E1, Settlement Parties

Syntax: :DECU//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: E1, Settlement Parties

Syntax: :RECU//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

## Field 95Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent.

Sequence: E1, Settlement Parties

Syntax: :DEI1//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent.

Sequence: E1, Settlement Parties

Syntax: :REI1//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

## Field 95Q - Deliverer's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: :DEI2//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

# Field 95Q - Receiver's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1.

Sequence: E1, Settlement Parties

Syntax: :REI2//4\*35x

CBF usage

Special note: Always UNKNOWN. The party information is provided in 97A SAFE.

### Field 95P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: E1, Settlement Parties

Syntax: :PSET//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

# Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held.

Sequence: C, Financial Instrument/Account

Syntax: :SAFE//35x

CBF usage

Syntax: SAFE//4!n(4!n) (bank number) (sub-account number)

Special note: CBF account number

### Field 97A - Cash Account

**SWIFT** 

Definition: Account in which cash is maintained.

Sequence: C, Financial Instrument/Account

Syntax: :CASH//35x

CBF usage

Special note: DCA (34 digit) or DCA Reference can be used.

## Field 97A - Safekeeping Account

**SWIFT** 

Definition: Account where financial instruments are maintained.

Sequence: E1, Settlement Parties

Syntax: :SAFE//35x

CBF usage

Special note: The account provided is the account of the party specified in this sequence.

Please refer to the section 10.1 for more details. The ID KTO or ACC is not

shown in 97A.

Below a description of the other IDs and keys used:

ID	Key of beneficiary account	Format
4x ID		31x Key
BLZ-	German bank code (Bankleitzahl)	8 characters, numeric
BIC-	ISO bank code	8 or 11 characters, alphanumeric

## Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared.

Sequence: A, General Information

Syntax: :PREP//8!n6!n

CBF usage Analogous to SWIFT

## Field 98A - Settlement Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the securities transactions are to be

settled (intended settlement date/time).

Sequence: B, Trade Details

Syntax: :SETT//8!n

CBF usage Analogous to SWIFT

### Field 98A - Trade Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: B, Trade Details

Syntax: Option A: :TRAD//8!n

## 3.1 MT535 - Statement of Holdings

#### **3.1.1** Overview MT535

Tag	Status	Field Name	Format	Commen
1andato	ry Sequence A Genera	l Information		
16R	М	Start of Block	GENL	
28E M		Page Number/Continuation Indicator	5n/4!c	
13A	0	Number Identification	STAT//3!c	
20C	М	Sender's Message Reference	SEME//16x	
23G	М	Function of the Message	NEWM	
98C	0	Preparation Date/Time	PREP//8!n6!n	
98A	М	Statement Period	STAT//8!n	
22F	0	Statement Frequency Indicator	SFRE/[8c]/4!c	
22F	0	Complete/Updates Indicator	CODE/[8c]/4!c	
22F	М	Statement Type	STTY//CUST	
22F	М	Statement Basis	STBA//SETT	
97A	М	Safekeeping Account	SAFE//35x	
17B	М	Activity Flag	ACTI//1!a	
17B	М	Sub-safekeeping Statement	CONS//Y	
16S	М	End of Block	GENL	
nd of Se	equence A General Info	ormation		
ptional	Repetitive Sequence E	3 Sub-safekeeping account		
6R	М	Start of Block	SUBSAFE	
7A	0	Safekeeping Account	SAFE//35x	
4B	0	Place of Safekeeping	SAFE/DAKV/4!a/4!a2!a2!c[3!c]	
7B	0	Activity Flag	ACTI//1!a	
ptional	Subsequence B1 Final	ncial Instrument		
6R	М	Start of Block	FIN	
5B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]	
3B	М	Aggregate Balance	AGGR//4!c/[N]15d	
0E	0	Holdings Narrative	HOLD//10*35x	
6S	М	End of Block	FIN	
	End of Sequence	B1 Financial Instrument		
6S	М	End of Block	SUBSAFE	

### 3.1.2 Examples MT535

Message fields and contents	Comments
ä1: F01DAKVDEFFADOM5974506563ü ä2: I535DXIADEBBXXXXNü	Header
ä3: ä108: B0BF155710D063DSüü	
a3: a100: b0br 155710b065b5uu   ä4:	
:16R: GENL	
:28E: 5/MORE	
:13A::STAT//348	
:20C::SEME//B0BF155710D063DS	
:23G: NEWM	
:98C::PREP//20091214155710	
:98A::STAT//20091214	
:22F::SFRE//DAIL	
:22F::CODE//COMP	
:22F::STTY//CUST	
:22F::STBA//SETT	
:97A::SAFE//1111	
:17B::ACTI//Y	The consult account CDF and accident for a consistent held in
:17B::CONS//Y :16S: GENL	The sample represents CBF as depository for a security held in Girosammelverwahrung (GS) / Collective Safe Custody (CSC).
:16R: SUBSAFE	On obalilinetver wall unity (05) / Collective Sale Custody (050).
:97A::SAFE//22220045	
:94B::SAFE/DAKV/COLL/DAKVDEFFXXX	
:17B::ACTI//Y	
:16R: FIN	
:35B: ISIN DE000A0KAV21	
BERLIN, LAND LSA07/22A226	
:93B::AGGR//FAMT/70000000,	
:70E::H0LD///DLTR 20090717	
:16S: FIN	The sample represents CBF as depository for a security held in
:16S: SUBSAFE	Girosammelverwahrung (GS) / Collective Safe Custody (CSC).
:16R: SUBSAFE	
:97A::SAFE//22220000	
:94B::SAFE/DAKV/COLL/DAKVDEFFXXX :17B::ACTI//Y	
:16R: FIN	
:35B: ISIN DE000DB5S568	
DT.BANK MTN 07/10	
:93B::AGGR//FAMT/65000000,	
:70E::HOLD///DLTR 20090317	
:16S: FIN	The sample represents CBF as depository for a security held in
:16S: SUBSAFE	Girosammelverwahrung (GS) / Collective Safe Custody (CSC).
:16R: SUBSAFE	
:97A::SAFE//22220045	
:94B::SAFE/DAKV/COLL/DAKVDEFFXXX	
:17B::ACTI//Y	
:16R: FIN :35B: ISIN DE000DR6D420	
COBA 05/12	
:93B::AGGR//FAMT/45700000,	
:70E::HOLD///DLTR 20090604	
:16S: FIN	
:16S: SUBSAFE	
:16R: SUBSAFE	
:97A::SAFE//22220045	
:94B::SAFE/DAKV/COLL/DAKVDEFFXXX	The sample represents CBF as depository for a security held in
:17B::ACTI//Y	Girosammelverwahrung (GS) / Collective Safe Custody (CSC).
:16R: FIN	
:35B: ISIN DE0005876965	
BAY.LDSBK.0PF.R.7696	
:93B::AGGR//FAMT/15000000, :70E::HOLD///DLTR 20040729	
:/0E::HOLD///DLTR 20040/29 :16S: FIN	
:16S: SUBSAFE	
1.103.30D3AI L	l l

Message fields and contents	Comments
:16R: SUBSAFE	
:97A::SAFE//22220045	
:94B::SAFE/DAKV/COLL/DAKVDEFFXXX	The sample represents CBF as depository for a security held in
:17B::ACTI//Y :16R: FIN	Girosammelverwahrung (GS) / Collective Safe Custody (CSC).
:35B: ISIN DE0005877773	
BAY.LDSBK.IS.S.7777	
:93B::AGGR//FAMT/25000000,	
:70E::HOLD///DLTR 20021223	
:16S: FIN :16S: SUBSAFE	
:16R: SUBSAFE	
:97A::SAFE//22220045	The
:94B::SAFE/DAKV/COLL/DAKVDEFFXXX :17B::ACTI//Y	The sample represents CBF as depository for a security held in Girosammelverwahrung (GS) / Collective Safe Custody (CSC).
:16R: FIN	on osammetver warm drig (03) / collective Sale custody (636).
:35B: ISIN DE0006056260	
LBBW 0PF.437	
:93B::AGGR//FAMT/40000000,	
:70E::HOLD///DLTR 20021122	
:16S: FIN	
:16S: SUBSAFE :16R: SUBSAFE	
:10K: SUBSAFE :97A::SAFE//22220045	
:94B::SAFE/DAKV/COLL/DAKVDEFFXXX	The sample represents CBF as depository for a security held in
:17B::ACTI//Y	Girosammelverwahrung (GS) / Collective Safe Custody (CSC)
:16R: FIN	
:35B: ISIN DE0006778434	
NORDLB OPF.S.885	
:93B::AGGR//FAMT/40000000,	
:70E::HOLD///DLTR 20011218 :16S: FIN	
:16S: SUBSAFE	
:16R: SUBSAFE	
:97A::SAFE//22220045	
:94B::SAFE/DAKV/COLL/DAKVDEFFXXX	The sample represents CBF as depository for a security held in
:17B::ACTI//Y	Girosammelverwahrung (GS) / Collective Safe Custody (CSC).
:16R: FIN	
:35B: ISIN DE0006779473	
NORDLB 0PF.S.903 :93B::AGGR//FAMT/7000000,	
:73B::AGGR//FAM1/7000000,	
:16S: FIN	
:16S: SUBSAFE	
-ü	Trailer
ä5: äMAC: 5C2DE495üäCHK:490FBC7919BAüü	

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#### 3.1.3 Field Description

#### Field 13A - Statement Number

**SWIFT** 

Definition: Sequential number of the statement.

Sequence: A, General information

Qualifier: :STAT

Syntax: :STAT//3!c

CBF usage

Special note: This field contains a three-digit number indicating the logical sequence of

information transferred to the customer. Possible values are the current

reporting day in the value range of the Julian Calendar.

#### Field 17B - Activity Flag

**SWIFT** 

Definition: Indicates whether holdings are reported in this statement.

Sequence: A, General information

B, Sub-safekeeping account

Qualifier: :ACTI

Syntax: :ACTI//1!a

CBF usage

Special note: The field contains a "Y" if sequence B or B1 is entered.

If no data record is to be reported in sequence B the field will contain "N".

#### Field 17B - Consolidated Statement

**SWIFT** 

Definition: Indicates whether the statement reports holdings at sub-safekeeping

account level.

Sequence: A, General information

Qualifier: :CONS Syntax: :CONS//Y

CBF usage

Special note: The field always contains "Y".

#### Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message.

Sequence: A, General information

Qualifier: :SEME

Syntax: :SEME//16x

CBF usage

Field name: Unique technical reference

Definition: Analogous to SWIFT.

Syntax: 16x

Special note: The qualifier SEME is used with a structured technical reference, which is

unique for at least one year. The reference is composed of 16 alphanumeric

characters.

### Field 22F - Complete/Updates Indicator

**SWIFT** 

Definition: Specifies whether the statement is complete or contains changes only.

Sequence: A, General information

Qualifier: : CODE

Syntax: : CODE /[8c]/4!c (indicator)

Codes: Code Description

Code	Description
COMP	The statement provides complete information (including items that have remained unchanged (positions, instruction status).
	The statement contains changes that have not yet been reported (delta report, that is changes only).

CBF usage

Special note: Used analogously to SWIFT.

#### Field 22F - Statement Frequency Indicator

**SWIFT** 

Definition: Specifies the frequency of the report.

Sequence: A, General information

Qualifier: : SFRE

Syntax: : SFRE /[8c]/4!c (indicator)

Codes: Code Description

Code	Description
ADHO	The statement is being sent as part of a requested report (on special request by the receiving party).
DAIL	The statement is part of a daily report (once per day, end-of-day report).
INDA	The statement is part of an intra-day report (multiple reports during the day).
MNTH	The statement is part of a monthly report (once per month).
WEEK	The statement is part of a weekly report (once per week).
QUTR	The statement is part of a quarterly report (once every 3 months).

CBF usage

Special note: Used analogously to SWIFT.

### Field 22F - Statement Type

**SWIFT** 

Definition: Specifies the usage purpose of the statement of holding.

Sequence: A, General information

Qualifier: :STTY

Syntax: :STTY/[8c]/4!c (indicator)

Code: CUST Statement is a custody statement.

CBF usage

Special note: Code CUST is used. It indicates that the statement is based on the securities

held in custody.

#### Field 22F - Statement Basis

**SWIFT** 

Definition: Specifies the type of balances on which the statement is prepared.

Sequence: A, General information

Qualifier: :STBA

Syntax: :STBA/[8c]/4!c (indicator)

CBF usage

Special note: Code SETT is used. It indicates that the statement is based on settled

positions.

#### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Qualifier: NEWM = New message.

Syntax: 4!c

CBF usage

Special note: Qualifier NEWM is always used.

#### Field 28E - Page Number / Continuation Indicator

**SWIFT** 

Definition: This field provides the page number of the message (within a statement) and

a continuation indicator to indicate that the statement is to continue or that

the message is the last page of the statement.

Sequence: A, General Information

Syntax: 5n/4!c (page number) (continuation indicator)

Special note: The continuation indicator must contain one of the following codes:

Codes

Code word	Meaning	Description
LAST	Last page	This is the last page of a statement with more than one page.
MORE	Intermediate page	This is an intermediate page of a statement that contains additional pages.
ONLY	Only page	This is the only page of the statement.

CBF usage

Special note: Used analogously to SWIFT.

#### Field 35B - Identification of a Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: B1, Financial Instrument

Syntax: [ISIN1!e12!c]

[4\*35x]

CBF usage

Special note: Used analogously to SWIFT.

#### Field 70E - Holdings Narrative

**SWIFT** 

Definition: This field contains additional details about the transaction that are not

included in structured fields of this message.

B1, Financial Instrument Sequence:

Qualifier: :HOLD

Syntax: :HOLD//10\*35x (free text)

CBF usage

Special note: This field contains the specific CASCADE field "Date of last Transation",

which is not covered by the SWIFT definitions.

Label:

Label	Description
DLTR	Date of last transaction. This field contains the date of the last transaction of the specified sub-balance.
	Syntax:/DLTR 8x

#### Field 93B - Aggregate Balance

**SWIFT** 

Definition: Total quantity of securities for the referenced holding

Sequence: B1, Financial Instrument

Qualifier: :AGGR

Syntax : :AGGR//4!c/[N]15d (type) (quantity)
Special note: The type can contain the following codes:

Codes:

Code	Meaning	Description
FAMT	Face amount	Quantity expressed as the face amount of the principal of a debt instrument
UNIT	Unit	Quantity expressed as a number, for example a number of shares

CBF usage

Field name: Nominal

Definition: This field contains the nominal value entered.

Syntax: 14,6d

#### Field 94B - Place of Safekeeping

**SWIFT** 

Definition: This field specifies the depository information for the related security

Sequence: Optional Repetitive Sequence B Sub-safekeeping account

Syntax: SAFE/DAKV/4!a/4!a2!a2!c[3!c]

Mapping	Custody Code	
94B::SAFE/DAKV/COLL	Girosammelverwahrung (GS) / Collective Safe Custody (CSC)	
94B::SAFE/DAKV/TOWN	AKV / Non Collective Safe Custody (NCSC)	

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping Account that holds the securities.

Sequence: A, General Information

Qualifier: :SAFE

Syntax: :SAFE//35x

CBF usage

Field name: Main account

Definition: This field contains the main account where the securities are held.

Syntax: 1!n3!n

Special note: CBF account number without sub-account definition is delivered

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping Account that holds the securities.

Sequence: B, Sub-safekeeping account

Qualifier: :SAFE

Syntax: :SAFE//35x

CBF usage

Field name: Sub-Safekeeping-Account

Definition: Sub-Safekeeping Account that holds the securities

Syntax: 1!n3!n4!n

Special note: CBF account number with sub-account account number (4 digits) is

delivered.

### Field 98A - Preparation Date

**SWIFT** 

Definition: Date/time when the message was prepared

Sequence: A, General Information

Qualifier: :PREP

Syntax: Option C: :PREP//8!n6!n (date/time)

CBF usage This field contains the date and time at which message was prepared.

#### Field 98A - Statement Date

**SWIFT** 

Definition: Date/time of the statement

Sequence: A, General Information

Qualifier: :STAT

Syntax: Option A: :STAT//8!n (date)

CBF usage

Special note: Format option A is used in messages sent to the customer. This field contains

the value date of the statement.

### 3.2 MT536 - Statement of Transactions

### 3.2.1 Overview MT536

Mandato 16R 28E 13A 20C	Status Fory Sequence M M O	Field name  A General Information  Start of Block  Page Number/Continuation	Format GENL	Comment
16R 28E 13A 20C	M M	Start of Block	GENI	
28E N 13A 20C N	М			
13A C			5n/4!c	
20C	0	Indicator		
200		Statement Number	STAT//3!c	
220	М	Sender's Message Reference	SEME//16x	
23G	М	Function of the Message	NEWM	
98C	0	Preparation Date/Time	PREP//8!n6!n	
69A	М	Statement Period	STAT//8!n/8!n	
22F	0	Statement Frequency Indicator	SFRE//4!c	
22F C	0	Complete/Updates Indicator	CODE//4!c	
22F	М	Statement Basis	STBA//SETT	
97A	М	Safekeeping Account	SAFE//35x	
17B	М	Activity Flag	ACTI//1!a	
17B	М	Consolidated Statement Indicator	CONS//Y	
16S	М	End of Block	GENL	
End of S	Sequence A G	eneral Information	1	
Optional	al Repetitive S	equence B Sub-safekeeping accoun	t	
16R N	М	Start of Block	SUBSAFE	
97A N	М	Safekeeping Account	SAFE//35x	
17B N	М	Activity Flag	ACTI//1!a	
Optional	al Subsequenc	e B1 Financial Instrument		
16R N	М	Start of Block	FIN	
35B N	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]	
90B (	0	Market Price	MRKT//ACTU/3!a15d	
Mandato	ory Repetitive	Subsequence B1a Transaction	•	
	М	Start of Block	TRAN	
Mandato	ory Repetitive	Subsequence B1a1 Linkages		
16R N	М	Start of Block	LINK	
.05	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference
20C (	0	Pool Reference	P00L//16x	For instructions linked with POOL the reference of the field POOL is present.
20C C	0	Related Reference	RELA//16x	
20C C	0	Deal Reference	TRRF//16x	
20C C	0	Common Reference	COMM//16x	
20C C	0	Corporate Action Reference	CORP//16x	
20C (	0	Market Infrastructure Transaction Identification	MITI//16x	
20C (	0	Processor Transaction Identification	PCTI//16x	Used to report the T2S Actor Reference.
16S N	М	End of Block	LINK	
End of S	Sequence B1a	1 Linkages	•	
Optional	al Subsequenc	e B1a2 Transaction Details		
16R	М	Start of Block	TRANSDET	

Tag	Status	Field name	Format	Comment
94B	О	Place of Trade	TRAD//EXCH/30x	
94H	0	Place of Clearing	CLEA//4!a2!a2!c[3!c]	
94B	0	Place of Safekeeping	SAFE/DAKV/4!a/4!a2!a2!c[3	
, 45		. tade or sarekeeping	[c]	
36B	М	Posting Quantity	PSTA//4!c15d	
99A	0	Number of Days Accrued	DAAC//[N]3!n	
19A	0	Posting Amount	PSTA//[N]3!a15d	
22F	М	Transaction Indicator	TRAN//4!c	
22H	М	Receive/Deliver Indicator	REDE//4!c	DELI;RECE
22H	М	Payment Indicator	PAYM//4!c	APMT;FREE
22F	0	Type of Settlement	SETR/[8c]/4!c	,
		Transaction	,, ,	
22F	0	Corporate Action Event	CAEV//4!c	
		Indicator		
22F	0	Beneficial Ownership Indicator	BENE//4!c	
22F	0	Settlement Transaction	STC0/[8c]/4!c	STCO could be repetitive.
ZZF		Condition Indicator	5100/[00]/4:0	STOO could be repetitive.
98C	М	Effective Settlement	ESET//8!n6!n	
		Date/Time		
98A	0	Settlement Date/Time	SETT//8!n	
98A	М	Trade Date/Time	TRAD//8!n	
98C	0	Acknowledged Status	ASTS//8!n6!n	
		Timestamp		
98C	0	Matched Status Timestamp	MTCH//8!n6!n	
70E	О	Transaction Details Narrative	TRDE//10*35x	
Ontion	nal Banatitiva Cu	ubsequence B1a2A Settlement Pari	ting	
16R	M	Start of Block	SETPRTY	T
95a	0	Buyer	95P:BUYR//4!a2!a2!c[3!c]	Contains the mortion of the instruction of
90a	O	buyer	95R:BUYR/8c/34x	Contains the parties of the instruction of the deliverer.
			95Q:BUYR//4*35x	
95a	M	Delivering Agent	95P:DEAG//4!a2!a2!c[3!c]	
/ Ja	101	Detivering Agent	95R:DEAG/8c/34x	
			95Q:DEAG//4*35x	
95a	0	Delivering Custodian	95P:DECU//4!a2!a2!c[3!c]	Contains the parties of the instruction of
700		Detivering dustodian	95R:DECU/8c/34x	the deliverer.
			95Q:DECU//4*35x	
95a	0	Deliverer's Intermediary 1	95P:DEI1//4!a2!a2!c[3!c]	Contains the parties of the instruction of
			95R:DEI1/8c/34x	the deliverer.
			95Q:DEI1//4*35x	
95a	0	Deliverer's Intermediary 2	95P:DEI2//4!a2!a2!c[3!c]	Contains the parties of the instruction of
		,	95R:DEI2/8c/34x	the deliverer.
			95Q:DEI2//4*35x	
95a	М	Place of Settlement	95P::PSET//4!a2!a2!c[3!c]	
95a	0	Receiving Agent	95P:REAG//4!a2!a2!c[3!c]	
		- 3	95R:REAG/8c/34x	
			95Q:REAG//4*35x	
95a	0	Receiver's Custodian	5P:RECU//4!a2!a2!c[3!c]	Contains the receiving parties of the
			95R:RECU/8c/34x	instruction of the deliverer.
Ī			95Q:RECU//4*35x	

Tag	Status	Field name	Format	Comment
95a	0	Receiver's Intermediary 1	95P:REI1//4!a2!a2!c[3!c]	Contains the receiving parties of the
			95R:REI1/8c/34x	instruction of the deliverer.
			95Q:REI1//4*35x	
95a	0	Receiver's Intermediary 2	95P:REI2//4!a2!a2!c[3!c]	Contains the receiving parties of the
			95R:REI2/8c/34x	instruction of the deliverer.
			95Q:REI2//4*35x	
95a	0	Seller	95P:SELL//4!a2!a2!c[3!c]	
			95R:SELL/8c/34x	
			95Q:SELL//4*35x	
97A	0	Safekeeping Account	SAFE//35x	
20C	0	Processing Reference	PROC//16x	
16S	М	End of Block	SETPRTY	
End of	Subsequence	B1a2A Settlement Parties		·
16S	М	End of Block	TRANSDET	
End of	Subsequence	B1a2 Transaction Details	•	
16S	М	End of Block	TRAN	
End of	Sequence B1a	Transaction	•	•
16S	М	End of Block	FIN	
End of	Sequence B1	Financial Instrument	•	•
16S	М	End of Block	SUBSAFE	
End of	Sequence B S	ub-safekeeping account		

#### 3.2.2 Examples MT536

#### 3.2.2.1 Example MT536 for settlement transactions

```
:16R: GENL
      :28E: 1375/MORE
      :13A: :STAT//800
      :20C: :SEME//00A6182958663A12
      :23G: NEWM
      :98C: :PREP//20201006182958
      :69A: :STAT//20201006/20201006
      :22F: :SFRE//INDA
      :22F: :CODE//COMP
      :22F: :STBA//SETT
      :97A: :SAFE//7930
      :17B: :ACTI//Y
      :17B: :CONS//Y
      :16S: GENL
      :16R: SUBSAFE
      :97A: :SAFE//79300000
      :17B: :ACTI//Y
      :16R: FIN
      :35B: ISIN BE0974293251
           ANHEUSER-BUSCH INBEV
      :16R: TRAN
      :16R: LINK
      :13B: :LINK/DAKV/EUXCDEFFCCP
      :20C: :RELA//ALM0610M574104
      :16S: LINK
      :16R: LINK
      :20C: :TRRF//KP73900291623780
      :16S: LINK
      :16R: LINK
      :20C: :COMM//0610X574104
      :16S: LINK
      :16R: LINK
      :20C: :MITI//2010054945912692
      :16S: LINK
      :16R: LINK
      :13B: :LINK/DAKV/KUN1DEFFXXX
      :20C: :PCTI//ALM0610M574104
      :16S: LINK
      :16R: TRANSDET
      :94B: :TRAD//EXCH/ECAG
      :94B: :SAFE/DAKV/COLL/BANKDEMMXXX
      :94H: :CLEA//TESTDEFFXXX
      :36B: :PSTA//UNIT/500,
      :19A: :PSTA//EUR27803,2
      :22F: :TRAN//SETT
      :22H: :REDE//RECE
      :22H: :PAYM//APMT
      :22F: :SETR//TRAD
      :98C: :ESET//20201006080302
      :98A: :SETT//20201006
      :98A: :TRAD//20201006
      :98C: :ASTS//20201006093419
      :98C: :MTCH//20201006093419
      :70E: :TRDE///ACKY 06/STBL N/MTCH XACT/ISTR TRAD
84305
      :16R: SETPRTY
      :95Q: :SELL//UNKNOWN
      :16S: SETPRTY
      :16R: SETPRTY
```

```
:95P: :DEAG//BANKDEMMXXX
:97A: :SAFE//79300000
:20C: :PROC//KP793010191721880
:16S: SETPRTY
:16R: SETPRTY
:95P: :PSET//DAKVDEFFXXX
:16S: SETPRTY
:16R: SETPRTY
:95P: :REAG//KUN1DEFFXXX
:97A: :SAFE//79300000
:16S: SETPRTY
:16R: SETPRTY
:95Q: :BUYR//UNKNOWN :16S: SETPRTY
:16S: TRANSDET
:16S: TRAN
:16S: FIN
:16S: SUBSAFE
```

#### 3.2.2.2 Example MT536 for corporate payment transactions (PFoDs)

```
:16R: GENL
:28E: 894/MORE
:13A: :STAT//800
:20C: :SEME//00AK182918DE24E2
:23G: NEWM
:98C: :PREP//20201020182918
:69A: :STAT//20201020/20201020
:22F: :SFRE//INDA
:22F: :CODE//COMP
:22F: :STBA//SETT
:97A: :SAFE//7930
:17B: :ACTI//Y
:17B: :CONS//Y
:16S: GENL
:16R: SUBSAFE
:97A: :SAFE//79300000
:17B: :ACTI//Y
:16R: FIN
:35B: ISIN DE000A0Q4R36
     IS.S.E.600 HEA.C.U.ETF A.
:16R: TRAN
:16R: LINK
:20C: :RELA//NONREF
:16S: LINK
:16R: LINK
:20C: :TRRF//KP79300164783900
:16S: LINK
:16R: LINK
:20C: :COMM//4121840650000198
:16S: LINK
:16R: LINK
:20C: :CORP//1212021066475100
:16S: LINK
:16R: LINK
:20C: :MITI//2010205336049229
:16S: LINK
:16R: LINK
:13B: :LINK/DAKV/TESTDEFFXXX
:20C: :PCTI//COAK033917EBC8F
:16S: LINK
:16R: TRANSDET
:94B: :SAFE/DAKV/COLL/TESTDEFFXXX
:36B: :PSTA//UNIT/0,
:19A: :PSTA//EUR40,29
:22F: :TRAN//CLAI
:22H: :REDE//DELI
:22H: :PAYM//APMT
:22F: :SETR//CLAI
:98C: :ESET//20201020050104
:98A: :SETT//20201015
:98A: :TRAD//20201014
:98C: :ASTS//20201006093419
:98C: :MTCH//20201006093419
:70E: :TRDE///ACKY 09/STBL N/MTCH XACT/CASH CDEE
      URDEUTDEFFXXX7003/CDCA CDEEURDAAEDE
      DD401/ISTR CLAI/FREE 121 20210
      66475100 DE000A0Q4R36
:16R: SETPRTY
:95Q: :SELL//UNKNOWN
:16S: SETPRTY
:16R: SETPRTY
```

```
:95P: :DEAG//KUN1DEFFXXX
:97A: :SAFE//79300000
:16S: SETPRTY
:16R: SETPRTY
:95P: :PSET//DAKVDEFFXXX
:16S: SETPRTY
:16R: SETPRTY
:95P: :REAG//BANKDEMMXXX
:97A: :SAFE//40110000
:20C: :PROC//KP79070264783910
:16S: SETPRTY
:16R: SETPRTY
:95Q: :BUYR//UNKNOWN :16S: SETPRTY
:16S: TRANSDET
:16S: TRAN
:16S: FIN
:16S: SUBSAFE
```

### 3.2.2.3 Example MT536 for non-CCP Stock Exchange instructions[CSC/NCSC-T] (without REG-ÜBER)

	1
Message fields and contents	Comments
:20C::TRRF//KP4444011234567	CASCADE Reference (KP-reference)
:16S: LINK	
:16R: LINK	
:20C::COMM//LP2204011234567	"LP" + Input date + Trade ID
:16S: LINK	("Börsengeschäftsnummer" received from stock
:16R: LINK	exchange)
:13B::LINK/DAKV/DAKVDEFFLIO	
:20C::PCTI//SA125456EKZBH24N	"SEME" is reported in the "PCTI" field
:16S: LINK	'
:16R: TRANSDET	
:94B::SAFE//DAKV/COLL	"COLL" will be presented for SE instructions (CSC)
:94B::TRAD//EXCH/FRAB	If the MIC is provided, the "Place of Trade" field
:36B::PSTA//UNIT/100,	will be reported as :94B::TRAD//EXCH followed by
:19A::PSTA//EUR1050,	the MIC in ISO standard 10383. If no MIC is
:22F::TRAN//SETT	provided, the "Place of Trade" field will not be
:22H::REDE//DELI	reported
:22H::PAYM//APMT	· oportos
:22F::SETR/TRAD	
:22F::STCO//PART	
:98A::TRAD//20220221	
:98A::ESET//20200221	
:98A::SETT//20200221	
:98C::ASTS//20220221093000	
:98C::MTCH//202202214093100	
:90B::MRKT/ACTU/EUR10,5	
:70E::TRDE///ACKY 06/STBL N//RATE 10,5/MTCH	
XACT/ISTR TRAD/FREE /IDAY 20220221	
:16R: SETPRTY	Input date
:95P::PSET//DAKVDEFFXXX	mput date
:16S: SETPRTY	
:16R: SETPRTY	
:95R::DEAG/DEAGDEFFXXX	
:97A::SAFE//44440000	
:16S: SETPRTY	Party Level 1 (Settlement Party)
:16R: SETPRTY	rang border (Settlement rang)
:95R::SELL/DAKV/4444	
:16S: SETPRTY	Party Level 2 (Seller)
:16R: SETPRTY	Tarty Level 2 (Setter)
:95R:: REAG/REAGDEFFXXX	
:97A::SAFE//55550000	
:16S: SETPRTY	Party Level 1 (Settlement Party)
:16R: SETPRTY	Tarty Level 1 (Settlement 1 drty)
:95R::BUYR/DAKV/5555	
:16S: SETPRTY	
:16S: TRANSDET	Party Level 2 (Buyer)
	raity Level 2 (Duyer)
:16S: TRAN	
:16S: SUBSAFE	

## 3.2.2.4 Example MT536 for non-CCP Stock Exchange instructions[CSC/NCSC-T] (with REG-ÜBER; excerpt)

Message fields and contents	Comments
:16R: SETPRTY	
:95R::DEAG/DEAGDEFFXXX	
:97A::SAFE//4444000	
:16S: SETPRTY	Party Level 1 (Settlement Party)
:16R: SETPRTY	
:95R::SELL/DAKV/5678	
:16S: SETPRTY	Party Level 2 (Seller)
:16R: SETPRTY	
:95R::REAG/REAGDEFFXXX	
:97A::SAFE//5555000	Party Level 1 (Settlement Party)
:16S: SETPRTY	
:16R: SETPRTY	
:95R::BUYR/DAKV/1234	Party Level 2 (Buyer)
:16S: SETPRTY	

#### 3.2.3 Field Description MT536

#### Field 13A - Statement Number

**SWIFT** 

Definition: Sequential number of the statement

Sequence: A, General Information

Syntax: :STAT//3!c

CBF usage

Special note: This field contains a three-digit number indicating the logical sequence of

information transfers to the customer. Possible values are:

100 = Transfer at around 23:00 200 = Transfer at around 02:00

250 = Transfer at around 06:00

300 = Transfer of transactions settled before 08:00

350 = Transfer of transactions settled before 09:00

380 = Transfer of transactions settled before 10:00

400 = Transfer of transactions settled before 11:00

500 = Transfer of transactions settled before 12:00

580 = Transfer of transactions settled before 13:00

600 = Transfer of transactions settled before 14:00

650 = Transfer of transactions settled before 15:00

700 = Transfer of transactions settled before 16:00

750 = Transfer of transactions settled before 17:00

800 = Transfer at around 18:45

#### Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence

Sequence: A1, Linkages
Syntax: :LINK/[8c]/30x

CBF usage

Syntax :LINK/DAKV/4!a2!a2!c[3!c]

Special note: CBF uses the field to indicate the reference owner with the BIC11. BIC of the

party owning the reference. The field is provided for following references:

POOL, RELA and PCTI.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T,

the field will show the instruction owner BIC DAKVDEFFLIO.

#### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field indicates the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF usage Analogous to SWIFT

### Field 17B - Activity Flag

**SWIFT** 

Definition: This field indicates whether information, for example, relating to holdings or

transactions, is reported in this statement.

Sequence: A, General Information

Syntax: :ACTI//1!a

CBF usage

Special note: The field contains a "Y" if the "Transaction" sequence is entered.

If no transaction is reported for the MT536, a message will be produced

without sequence B and with an "N" in this field.

#### Field 17B - Consolidated Statement

**SWIFT** 

Definition: This field indicates whether or not a consolidated statement is sent for all

sub-accounts.

Sequence: A, General Information

Syntax: :CONS//Y

CBF usage Analogous to SWIFT

#### Field 19A - Posting Amount

**SWIFT** 

Definition: This field specifies the amount that has been/is to be credited or debited.

Sequence: B1a2, Transaction Details

Syntax: :PSTA//[N]3!a15d

CBF usage

Syntax: (N)3!x11,2d

Special note: The negative sign for the amount is only used if the practice or the

transaction type would normally imply that the sign is different. "N" precedes the currency of the amount (NEUR) if the receiving parties of cash and securities are identical. This is also indicated by the respective sign.

#### Field 20C - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the Investment Manager and the

Broker/Dealer to identify the trade. This reference should be passed down

and up the whole life cycle of the transaction.

Sequence: B1a1, Linkages

Syntax: :COMM//16x

CBF usage Analogous to SWIFT

For Stock Exchange instructions, the field contains the reference of the stock exchange trade number (Trade ID; "Börsengeschäftsnummer") as provided

by the stock exchange or the service provider.

It is defined as follows:

• LP (identifier for stock exchange trades) plus

Input date (format YYMMDD) plus

Trade ID (seven-digit trade number).

#### Field 20C - Corporate Action Reference

**SWIFT** 

Definition: Reference assigned by the account servicer to unambiguously identify a

related corporate action event.

Sequence: B1a1, Linkages

Syntax: :CORP//16x

CBF usage Analogous to SWIFT

#### Field 20C - Deal Reference

**SWIFT** 

Definition: Reference assigned to the trade by the Investment Manager or the

Broker/Dealer. This reference is used throughout the trade life cycle to

access/update the trade details.

Sequence: B1a1, Linkages

Syntax: :TRRF//16x

CBF usage

Definition: This field contains a reference given by CBF clearly identifying the instruction

(MT540-MT543) referred to in the message.

#### Field 20C - Market Infrastructure Transaction Identification

**SWIFT** 

Definition: Identification of a transaction assigned by a market infrastructure other than

a central securities depository, for example, TARGET2-Securities.

Sequence: B1a1, Linkages

Syntax: :MITI//16x

CBF usage Analogous to SWIFT

#### Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages.

Sequence: B1a1, Linkages

Syntax: :P00L//16x

CBF usage Analogous to SWIFT

#### Field 20C - Processing Reference

**SWIFT** 

Definition: Reference meaningful to the party identified.

Sequence: E1 Settlement Parties

Syntax: :PROC//16x

CBF usage

Special note: Used to view the counterparties reference. For receive instructions shown

with DEAG and for deliver instructions shown with REAG

#### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: B1a1, Linkages

Syntax: :PCTI//16x

CBF usage

Special note: CBF uses 20C PCTI for the T2S Actor Reference.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the reference is derived from the "Börsengeschäftsnummer" and created by SETI. Due to the already matched instruction procedure, only one SETI instruction is transmitted to T2S. The leg type "A" will be set indicating "already matched". Out of the initial SETI instruction, T2S generates a deliver and receipt leg. In CASCADE, the delivery and receipt leg will have a separate KP-reference. Both the CASCADE delivery (AA01) and receive (AA02) instruction will show the SEME generated by SETI as further reference.

For detailed information please refer to Connectivity Handbook part 1,

section 2.5.3, p.10.

#### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received

Sequence: B1a1, Linkages

Syntax: :RELA//16x

CBF usage

Definition: Analogous to SWIFT.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the field :20C::RELA "Related Message Reference" contains the value of the field :20C::PCTI "Processor Transaction Identification" for the delivery leg. As SETI instructions are presented with the flag "already matched", the receive

leg contains the value "NONREF".

#### Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Special note: The qualifier SEME is used with a structured technical reference, which is

unique for at least one year. The reference is composed of 16 alphanumeric

characters.

The SEME must not start with a blank.

### Field 22F - Corporate Action Event Indicator

**SWIFT** 

Definition: This field indicates the type of corporate action event to which the

movement relates.

Sequence: B1a2, Settlement Transaction Details

Syntax: : CAEV /[8c]/4!c

CBF usage

Special note: The following corporate action events are indicated in connection with TRAN

indicator code CORP or CLAI:

SWIFT indicator	Corporate action event in CASCADE
ATTI	Attachment
BONU	Posting of fractional rights (rights allotment)
	Posting of bonus shares (bonus issue)
CHAN	Reclassification/change
CONV	Posting due to exchange (conversion)
DECR	Capital reduction
DETI	Detachment of warrants
DVOP	Choice option
DVSE	Stock dividend
EXWA	Warrant exercise
MRGR	Merger
OTHR	Other event
PARI	Posting due to equal ranking (pari passu treatment)
REDM	Debit of securities due to redemption (final maturity)
RED0	Posting due to redenomination
RHTS	Credit of rights due to capital increase (rights issue)
SOFF	Spin-off
SPLF	Posting due to reduction of denomination (stock split)
SPLR	Reverse stock split
TEND	Tender offer

### Field 22F - Complete/Updates Indicator

**SWIFT** 

Definition: This field specifies whether the report is complete or merely contains

changes.

Sequence: A, General Information

Syntax: : CODE /[8c]/4!c

Codes:

Code	Description
COMP	The statement provides complete information (including items that have remained unchanged (positions, instruction status).
DELT	The statement contains changes that have not yet been reported (delta report, that is, changes only).

CBF usage

Special note: Used analogously to SWIFT.

#### Field 22F - Statement Basis

**SWIFT** 

Definition: This field specifies the type of balances on which the statement is prepared.

Sequence: A, General Information

Syntax: : STBA /[8c]/4!c

Codes: Code Des

Code Description

SETT The statement is based on actual settlement date positions.

CBF usage Analogous to SWIFT

#### Field 22F - Type of Settlement Transaction Indicator

**SWIFT** 

Definition: Indicates the detailed type of settlement transaction contained in the

settlement details of the message

Sequence: B1a2, Settlement Transaction Details

Syntax: :SETR/[8c]/4!c

CBF usage Analogous to SWIFT

Shows the CASCADE type of transaction, which might be different to the T2S

type. The T2S type is shown with the narrative field and label ISTR<sup>21</sup>.

DCPs have to reflect this difference.

The following specific CBF codes are kept:

 DAKV/SWTC - 07 (= Switch from individual original shares to global certificate eligible for collective safe custody)

• DAKV/RSWT - 09 (=Reverse switch from global certificate eligible for collective safe custody to individual original shares)

• DAKV/REVL - 99 (= Reversal)

#### Field 22F - Statement Frequency Indicator

**SWIFT** 

Definition: Indicates the frequency of the report.

Sequence: A, General Information

Syntax: : SFRE /[8c]/4!c

Codes:

Code	Description
ADH0	The statement is being sent as part of a requested report (on special request by the receiving party).
DAIL	The statement is part of a daily report (once per day, end-of-day report).
INDA	The statement is part of an intra-day report (multiple reports during the day).
MNTH	The statement is part of a monthly report (once per month).
WEEK	The statement is part of a weekly report (once per week).

CBF usage Analogous to SWIFT

<sup>21</sup> For Auto Coll the T2S indication is present with the narrative field and label ISTR: :70E: :TRDE///ACKY 06/STBL N/CUST COLL/MTCH XACT/ISTR COLO (or COLI)

#### Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: This field specifies the conditions under which the order/ trade is to be

settled

Sequence: B1a2, Settlement Transaction Details

Syntax: :STCO/[8c]/4!c

CBF usage

Special note: Several repetitions of STCO can be used if more than one code should be

provided.

The field has the following contents, depending on the code:

Code	Settlement type
NPAR	Partial settlement is not allowed.
PART	Partial settlement allowed.
COEX/PARC	Partial settlement is allowed but must satisfy a cash value minimum (threshold: value defined in static data by the ECB and stored in their static data and is not in the responsibility of CBF).
COEX/PARQ	Partial settlement is allowed but must satisfy a minimum quantity of securities (threshold: quantity equals minimum settlement unit specified by SME).
NOMC	No Automatic Market Claim The OPT-OUT Flag provides customers the possibility of excluding the transaction from Market and Reverse Claims and Transformations.
DLWM	Delivery without matching
COEX/ADEA	Accept After Regular Settlement Deadline

#### Field 22F - Transaction Indicator

**SWIFT** 

Definition: Specifies type of activity to which the transaction relates.

Sequence: B1a2, Settlement Transaction Details

Syntax: : TRAN / [8c] / 4!c

CBF usage

Special note: The following activities are indicated, depending on the code:

Indicator code	Activity
BOLE	Borrowing/lending activity.
	Used for instruction types: 11,12
CLAI	Transaction relates to a market claim following a corporate action.
	Used for instruction type: 01, 13
CORP	Transaction relates to a corporate action.
	Used for instruction type: 01,13
COLL	Collateral activity.
	Used for instruction types: 04,05
SETT	Settlement and clearing activity.
	Used for instruction types: 01-03,06-10,14-21,99

### Field 22F - Beneficial Ownership Indicator

**SWIFT** 

Definition: Specifies whether there is change of beneficial ownership.

Sequence: E, Settlement Details

Syntax: :BENE//4!c

CBF usage

Special note: This field offers the possibility to set up a portfolio transfer in French

Registered Shares (type "VON") with no change of beneficial ownership (NBEN).

Following codes can be used:

Code	Definition
YBEN	Change of Beneficial Ownership
NBEN	No change of Beneficial Ownership

#### Field 22H - Receive/Deliver Indicator

**SWIFT** 

Definition: Indicates whether the message refers to delivery or receipt of

securities.

Sequence: B1a2, Transaction Details

Syntax: :REDE//4!c
Codes: DELI or RECE

CBF usage Analogous to SWIFT

### Field 22H - Payment Indicator

**SWIFT** 

Definition: Indicates whether settlement is free of payment or against payment

Sequence: B1a2, Transaction Details

Syntax: :PAYM//4!c

Codes: APMT or FREE

CBF usage Analogous to SWIFT

### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: Only NEWM is used.

#### Field 28E - Page Number / Continuation Indicator

**SWIFT** 

Definition: This field is used to indicate the page number of the message (within a

statement) and contains a continuation indicator to indicate that the statement is to continue or that the message is the last page of the

statement.

Sequence: A, General Information

Syntax: 5n/4!c

Special note: The continuation indicator must contain one of the following codes:

Code	Meaning	Description
LAST	Last page	This is the last page of a statement with more than one page.
MORE	Intermediate page	This is an intermediate page of a statement that contains additional pages.
ONLY	Only page	This is the only page of the statement.

CBF usage Analogous to SWIFT

#### Field 35B - Identification of a Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: B1, Financial Instrument

Syntax: [ISIN1!e12!c]

[4\*35x]

CBF usage Analogous to SWIFT

#### Field 36B - Posting Quantity

**SWIFT** 

Definition: This field specifies the quantity that was credited or debited.

Sequence: B1a2, Transaction Details

Syntax: :PSTA//4!c/15d

Special note: Independent of the sent value the correct common market value defined in

the CBF Static Data system is used. The type can contain the following codes:

Type code	Meaning	Description
FAMT	Face amount	Quantity expressed as the face amount (nominal value) of the principal of a debt instrument
UNIT	Unit	Quantity expressed as a number, for example, a number of shares

CBF usage

Syntax: 10,6d

#### Field 69A - Statement Period

**SWIFT** 

Definition: Period reported in the statement.

Sequence: A, General Information

Syntax: :STAT//8!n/8!n

CBF usage Analogous to SWIFT

#### Field 70E - Transaction Details Narrative

**SWIFT** 

Definition: This field contains additional details about the transaction that are not

included in the structured fields of this message.

Sequence: B1a2, Transaction Details

Syntax: :TRDE//10\*35x

CBF usage

 ${\bf Special\ note:}\qquad {\bf This\ field\ contains\ the\ specific\ CASCADE\ fields\ not\ covered\ by\ the\ SWIFT}$ 

definitions. The contents of these fields are identified by labels. The name of each label must be preceded by a slash and there must always be one space between the name of the label and the contents. The sequence of the labels is not defined. However, the labels /REGI (French Security Registration Details) and /FREE will be provided at the end of the field TRDE if data is available.

For more format specific information please refer to section 10.3.

A list of possible labels is shown below.

Field name	Name of label
Deviating Cash Account	CASH
Free Text	FREE
Input Date	IDAY
Matching Quality	мтсн
Rate	RATE
Staff Blocking Date	STBD
Securities Transfer Reason	SETR
Staff Blocking	STBL
Registration Details	REGI
Instructed Transfer Reason	ISTR
Accounting Key	ACKY
Delivering Party 4	DLP4
Receiving Party 4	RCP4
Deviating Cash Account Counterparty	CDCA

The complete list of labels is listed in section 10.2.

#### **Deviating Cash Account**

Definition: Cash account Syntax: /CASH 35x

Special note DCA (34 digit) or DCA Reference, depending on customer

input of the original instruction.

Free Text

Definition: This field contains additional information about the sender

for the receiving party of the message.

Syntax: /FREE 70x

Special note: In CASCADE this field is mainly used to send information

to the counterparty to an instruction. This sub-field is always the last one of field 70E to simplify decoding.

For Xemac transactions the source of the securities is

shown:

/FREE E (own securities)

/FREE T (transferred securities)

For the Italian tax topic it is delivered within the label

/FREE as follows:

/TAX/30x (Emitter TIN)

/CTX/30x (Counterparty TIN)

**Input Date** 

Definition: This field contains the trading day (input date) in the case

of stock exchange trades (part of field M20 of the contract

note file)

Syntax: /IDAY 8!n in form YYYYMMDD

#### **Matching Quality**

Definition: This field indicates whether the matching of the original

instruction was exact or only within the tolerance limit.

Syntax: /MTCH 4x

Special note: XACT The matching was exact.

WTOL The matching was within the tolerance limit (not

used for stock exchange trades).

Rate

Definition: This field contains the rate of the transaction.

Syntax: /RATE 5,4d

#### **Staff Blocking Date**

Definition: Date up to which staff blocking is valid

Syntax: /STBD 6!n in the form YYMMDD

Special note: Not eligible for registered shares position transfers.

#### **Securities Transfer Reason**

Definition: This field indicates the reason for the securities transfer.

Syntax: /SETR 3!x

Special note: This field contains a three-digit number indicating the

processing status.

#### **Registration Details**

Definition: This field contains the registration details provided in

the underlying instruction.

Syntax: /REGI 10\*35x

Special note: REGI information is always provided as next-to-last

label of the field TRDE. Not eligible for non-CCP Stock

exchange transactions.

#### **Instructed Transfer Reason**

Definition: This field contains the transfer reason initially given in the

underlying customer instruction.

Syntax: /ISTR 4!x

#### **Accounting Key**

Definition: This field contains the related accounting key (for more

details please refer to the CASCADE Online Handbook on

the Clearstream Homepage in table

"Buchungstextschlüssel").

Syntax: /ACKY 3!x

#### **Delivering Party 4**

Definition: This field contains Delivering Party 4 of the underlying

instruction.

Syntax: /DLP4 74x

#### **Receiving Party 4**

Definition: This field contains Receiving Party 4 of the underlying

instruction.

Syntax: /RCP4 74x

#### **Deviating Cash Account Counterparty**

Definition: Counterparty's Cash Account

Syntax: /CDCA 35x

Special note Counterparty's DCA (34 digit) or Counterparty's DCA

Reference, depending on customer input of original

instruction.

#### Field 90B - Market Price

**SWIFT** 

Definition: This field contains the current market price of the securities, represented as

an actual amount.

Sequence: B1, Financial Instrument

Syntax: :MRKT//ACTU/3!a15d

CBF usage

Syntax: 10,4d

Special note: For non-OTC transactions, this field contains the price per unit or share that

was paid for the securities credited to the reported account or that was received for the securities debited to the reported account. See also field

"70E - Rate".

For entries referring to a Federal Securities Administration transfer (CASCADE instruction type 03) the field contains the purchase price per

instruction.

#### Field 94B - Place of Trade

**SWIFT** 

Definition: This field specifies the place where the order was traded.

Sequence: B1a2, Transaction Details

Syntax: :TRAD//EXCH/30x

CBF usage Analogous to SWIFT

#### Field 94B - Place of Safekeeping

**SWIFT** 

Definition: This field specifies the depository information for the related security.

Sequence: B1a2, Transaction Details

Syntax: SAFE/DAKV/4!a/4!a2!a2!c[3!c]

Mapping:

Mapping	Custody Type
94B::SAFE/DAKV/COLL	Girosammelverwahrung (GS) / Collective Safe Custody (CSC)
94B::SAFE/DAKV/TOUT	Wertpapierrechnung / WPR
94B::SAFE/DAKV/TOWN	AKV / Non Collective Safe Custody (NCSC)

#### Field 94H - Place of Clearing

**SWIFT** 

Definition: This field specifies the place at which the trade is cleared (Central

Counterparty).

Sequence: B1a2, Transaction Details

Syntax: :CLEA//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

#### Field 95P/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: B1a2a, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option Q::DEAG//4\*35x

CBF usage Analogous to SWIFT

#### Field 95P/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: B1a2a, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]

Option Q::REAG//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: B1a2a, Settlement Parties

Syntax: :SELL//4\*35x

#### Field 95Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: B1a2a, Settlement Parties

Syntax: :BUYR//4\*35x)

CBF usage Analogous to SWIFT

#### Field 95Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the delivering party's custodian.

Sequence: B1a2a, Settlement Parties

Syntax: :DECU//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: B1a2a, Settlement Parties

Syntax: :RECU//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent

Sequence: B1a2a, Settlement Parties

Syntax: :DEI1//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent

Sequence: B1a2a, Settlement Parties

Syntax: :REI1//4\*35x

#### Field 95Q - Deliverer's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1

Sequence: B1a2a, Settlement Parties

Syntax: :DEI2//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Receiver's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1

Sequence: B1a2a, Settlement Parties

Syntax: :REI2//4\*35x

CBF usage Analogous to SWIFT

#### Field 95P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: B1a2a, Settlement Parties

Syntax: :PSET//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held

Sequence: A, General Information

Syntax: :SAFE//35x

CBF usage

Syntax: 4!n

#### Field 97A - Sub safekeeping Account

**SWIFT** 

Definition: Sub-safekeeping account where the securities are held

Sequence: B, Sub-Safekeeping Account

Syntax: :SAFE//35x

CBF usage

Syntax: 8!n

#### Field 97A - Safekeeping Account of Different Parties

**SWIFT** 

Definition: Number of the buyer's safekeeping account

Sequence: B1a2a, Settlement Parties

Syntax: :SAFE//35x

CBF usage

Special note: For a detailed description, see the format description of the corresponding

MT54X.

#### Field 98C - Effective Settlement Date/Time

**SWIFT** 

Definition: This field identifies the date/time when an instruction is effectively settled.

Sequence: B1a2, Transaction Details

Syntax: :ESET//8!n6!n

CBF usage Analogous to SWIFT

#### Field 98C - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared

Sequence: A, General Information

Syntax: :PREP//8!n6!n

CBF usage Analogous to SWIFT

#### Field 98A - Trade Date

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: B1a2, Transaction Details

Syntax: :TRAD//8!n

CBF usage Analogous to SWIFT

#### Field 98A - Settlement Date

**SWIFT** 

Definition: This field indicates the date/time when the securities are to be settled

(contracted settlement date/time).

Sequence: B1a2, Transaction Details

Syntax: :SETT//8!n

## 3.3 MT537 - CBF Statement of Pending Transactions

#### **3.3.1** Overview MT537

Tag	Status	Field name	Format	Comment
Manda	tory Sequenc	e A General Information		
I6R	М	Start of Block	GENL	
28E	М	Page Number/Continuation Indicator	5n/4!c	
ЗА	0	Number Identification	STAT//3!c	
20C	М	Sender's Message Reference	SEME//16x	
23G	М	Function of the Message	NEWM	
78C	0	Preparation Date/Time	PREP//8!n6!n	
A8¢	М	Statement Date/Time	STAT//8!n	
22F	0	Frequency	:SFRE//4!c	Used for non-CCP Stock Exchange transactions
22F	0	Complete/Updates-Indicator	:CODE//4!c	Used for non-CCP Stock Exchange transactions
22H	М	Statement Structure Indicator	STST//TRAN	
97A	М	Safekeeping Account	SAFE//35x	
17B	М	Activity Flag	4!c//1!a	
16S	М	End of Block	GENL	
End of	Sequence A G	General Information		
		Sequence C Transactions		
I6R	0	Start of Block	TRANS	
<b>Manda</b>	itory Repetitiv	re Subsequence C1 Linkages		
6R	0	Start of Block	LINK	
13B	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference
				For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the field will show the instruction owner BIC DAKVDEFFLIO.
20C	0	Pool Reference	P00L//16x	For instructions linked with POOL the reference of the field POOL is present
20C	0	Related Reference	RELA//16x	For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the field contains the value of the field :20C::PCTI "Processor Transaction Identification" for the delivery leg. As SETI instructions are presented with the flag "already matched", the receive leg contains the value "NONREF".
20C	0	Deal Reference	TRRF//16x	
20C	0	Common Reference	COMM//16x	
20C	0	Corporate Action Reference	CORP//16x	
	0	Market Infrastructure Transaction	MITI//16x	
20C		ldentification		
20C 20C	0	Processor Transaction Identification	PCTI//16x	Used to report the T2S Actor Reference (For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the SETI-SEME Reference)

Tag	Status	Field name	Format	Comment
16R	0	Start of Block	TRANSDET	
94B	0	Place of Trade	TRAD//EXCH/30x	
94B	0	Safe	SAFE//DAKV/4!n	Used for non-CCP Stock Exchange transactions
94H	0	Place of Clearing	CLEA//4!a2!a2!c[3!c]	
35B	М	Identification of the Financial	[ISIN1!e12!c] [4*35x]	
		Instrument		
36B	М	Posting Quantity	PSTA//4!c15d	
19A	0	Posting Amount	PSTA//[N]3!a15d	
22F	М	Transaction Indicator	TRAN//4!c	
22H	М	Receive/Deliver Indicator	REDE//4!c	DELI;RECE
22H	М	Payment Indicator	PAYM//4!c	APMT;FREE
22F	0		RTGS//4!c	Default: NRTG
22F	0	Settlement Transaction Condition Indicator	STC0/[8c]/4!c	Please note that the code STCO could be repetitive.
22F	0	Corporate Action Event Indicator	CAEV//4!c	
22F	0	Type of Settlement Transaction	SETR/[8c]/4!c	
98A	М	Settlement Date/Time	SETT//8!n	
98A	М	Trade Date/Time	TRAD//8!n	
98C	0	Acknowledged Status Timestamp	ASTS//8!n6!n	
98C	0	Matched Status Timestamp	MTCH//8!n6!n	
70E	0	Transaction Details Narrative	TRDE//10*35x	
Option	al Repetitive	Subsequence C2a Settlement Parties		1
16R	0	Start of Block	SETPRTY	
95a	0	Seller	95P:SELL//4!a2!a2!c[3!c]	For non-CCP Stock Exchange
			95R:SELL/8c/34x	transactions
			95Q:SELL//4*35x	:95Q::SELL//UNKNOWN is shown as default
95a	0	Delivering Custodian	95P:DECU//4!a2!a2!c[3!c]	defidate
, ou		Delivering dustodidii	95R:DECU/8c/34x	
			95Q:DECU//4*35x	
95a	0	Deliverer's Intermediary 1	95P:DEI1//4!a2!a2!c[3!c]	
, ou		between a meermediary	95R:DEI1/8c/34x	
			95Q:DEI1//4*35x	
95a	0	Deliverer's Intermediary 2	95P:DEI2//4!a2!a2!c[3!c]	
		, -	95R:DEI2/8c/34x	
			95Q:DEI2//4*35x	
95a	М	Delivering Agent	95P:DEAG//4!a2!a2!c[3!c]	
		3 3	95R:DEAG/8c/34x	
			95Q:DEAG//4*35x	
95a	М	Place of Settlement.	95P::PSET//4!a2!a2!c[3!c]	
95a	0	Receiving Agent	95P:REAG//4!a2!a2!c[3!c]	
			95R:REAG/8c/34x	
			95Q:REAG//4*35x	
95a	0	Receiver's Custodian	95P:RECU//4!a2!a2!c[3!c]	
			95R:RECU/8c/34x	
			95Q:RECU//4*35x	
95a	0	Receiver's Intermediary 1	95P:REI1//4!a2!a2!c[3!c]	
			95R:REI1/8c/34x	
			į	

Tag	Status	Field name	Format	Comment
95a	0	Receiver's Intermediary 2	95P:REI2//4!a2!a2!c[3!c]	
			95R:REI2/8c/34x	
			95Q:REI2//4*35x	
95a	0	Buyer	95P:BUYR//4!a2!a2!c[3!c]	For non-CCP Stock Exchange
			95R:BUYR/8c/34x	transactions
			95Q:BUYR//4*35x	:95Q::BUYR//UNKNOWN is shown as default
97A	0	Safekeeping Account	SAFE//35x	
20C	0	Processing Reference	PROC//16x	
16S	0	End of Block	SETPRTY	
End of	Subsequence	C2a Settlement Parties	<u> </u>	·
16S	0	End of Block	TRANSDET	
		C2 Transaction Details		•
Option	al Repetitive	Subsequence C3 Status <sup>22</sup>		
16R	0	Start of Block	STAT	
25D	0	Status Code	IPRC/{8c}/4!c	
25D	0	Status Code	MTCH/{8c}/4!c	
25D	0	Status Code	SETT/{8c}/4!c	
Option	al Repetitive	Subsequence C3a Reason		
16R	0	Start of Block	REAS	
24B	0	Reason Code	CAND/{8c}/4!c	
24B	0	Reason Code	PEND/{8c}/4!c	
70D	0	Reason Narrative	REAS//6*35x	
16S	0	End of Block	REAS	
End of	Subsequence	C3a Reason	·	·
16S	0	End of Block	STAT	
End of	Subsequence	C3 Status		·
16S	n	End of Block	TRANS	

 $<sup>^{22}</sup>$  The status sequence can be repetitive. More details can be found in section 5.5 for the MT548.

#### 3.3.2 Examples MT537

#### 3.3.2.1 OTC

Message fields and contents	Comments
:16R: GENL	
:28E: 1/0NLY	
:13A::STAT//151	
:20C::SEME//Q3CH0902117E66BS	
:23G: NEWM	
:98C::PREP//20131217090211	
:98A::STAT//20131217	
:22H::STST//TRAN	
:97A::SAFE//7777	
:17B::ACTI//Y	
:16S: GENL	
:16R: TRANS	
:16R: LINK	
:13B::DAKV/TESTDEFFXXX	BIC11 of the reference owner
:20C::RELA//12345	
:16S: LINK	
:16R: LINK	
:20C::TRRF//KP77770100110420	
:16S: LINK	
:16R: LINK	
:13B::DAKV/TESTDEFFXXX	BIC11 of the reference owner
:20C::PCTI//T2SactorRef123	
:16S: LINK	
:16R: LINK	
:20C::MITI//T2SRef123	
:16S: LINK	
:16R: TRANSDET	
:35B: ISIN DE000A0STST2	
TOM TAILOR HOLDG.AG	
:36B::PSTA//UNIT/100000,	
:22F::TRAN//SETT	
:22H::REDE//RECE	
:22H::PAYM//FREE	
:22F::SETR//TRAD	
:98A::SETT//20201010	
:98A::TRAD//20201006	
:98C: :ASTS//20201006093419	
:98C: :MTCH//20201006093419	
:70E::TRDE///FREE Text	
:16R: SETPRTY	
:95Q::SELL//UNKNOWN	
:97A::SAFE//12345678	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::DECU//UNKNOWN	
:97A::SAFE//123456	
:16S: SETPRTY	

Message fields and contents	Comments
:16R: SETPRTY	
:95P::DEAG//DEAGDEFFXXX	
:97A::SAFE//44440000	
:20C::PROC//KP44440230810730	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::REAG//REAGDEFFXXX	
:97A::SAFE//77770000	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::RECU//UNKNOWN	
:97A::SAFE//789456	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::BUYR//UNKNOWN	
:97A::SAFE//BIC-BUYRDEFFXXX	
:16S: SETPRTY	
:16S: TRANSDET	
:16R: STAT	
:25D::SETT//PEND	
:16R: REAS	
:24B::PEND//CLAC	
:70D::REAS///SETS 000/MATS 002/PROS	
417	
:16S: REAS	
:16S: STAT	
:16S: TRANS	

#### 3.3.2.2 Non-CCP Stock exchange trades

#### 3.3.3 Field Description MT537

#### Field 13A - Statement Number

**SWIFT** 

Definition: Sequential number of the statement

Sequence: A, General Information

Syntax: :STAT//3!c

CBF usage

Special note: This field contains a three-digit number indicating the logical sequence of

information transmitted to the customer. For possible values and

transmission times, please refer to Connectivity Handbook Part 1, section

4.1, p. 40.

#### Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence.

Sequence: A1, Linkages

Syntax: :LINK/[8c]/30x

CBF usage

Syntax :LINK/DAKV/4!a2!a2!c[3!c]

Special note: CBF uses the field to indicate the reference owner with the BIC11. BIC of the

party owning the reference. The field is provided for the following references:

POOL, RELA and PCTI.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T,

the field shows the instruction owner BIC DAKVDEFFLIO.

#### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field indicates the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF Usage Analogous to SWIFT

#### Field 17B - Activity Flag

**SWIFT** 

Definition: This field indicates whether information, for example, relating to holdings or

transactions, is reported in this statement.

Sequence: A, General Information

Syntax: :ACTI//1!a

CBF usage

Special note: The field contains a "Y" if the "Transaction" sequence is entered.

If no transaction is reported for the MT537, a message will be produced

without sequence C and with an "N" in this field.

#### Field 19A - Posting Amount

**SWIFT** 

Definition: This field specifies the amount that has been/is to be credited or debited.

Sequence: C2, Transaction Details

Syntax: :PSTA//[N]3!a15d (sign) (currency) (amount)

CBF usage

Syntax: (N)3!x11,2d

Special note: The negative sign for the amount is only used if the practice or the

transaction type would normally imply that the sign is different. "N" precedes the currency of the amount (NEUR) if the receiving parties of cash and securities are identical. This is also indicated by the respective sign.

#### Field 20C - COMM - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade.

Sequence: C1, Linkages
Syntax: :C0MM//16x

CBF usage Analogous to SWIFT.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the field contains the reference of the stock exchange trade number (Trade ID; "Börsengeschäftsnummer") as provided by the stock exchange or the

service provider.

It is defined as follows:

• LP (identifier for stock exchange trades) plus

• Input date (format YYMMDD) plus

• Trade ID (seven-digit trade number).

#### Field 20C - Corporate Action Reference

**SWIFT** 

Definition: Reference assigned by the account servicer to unambiguously identify a

related corporate action event.

Sequence: C1, Linkages
Syntax: :C0RP//16x

CBF usage Analogous to SWIFT

#### Field 20C - Deal Reference

**SWIFT** 

Definition: Reference assigned to the trade by the Investment Manager OR the

Broker/Dealer. This reference is used throughout the trade life cycle to

access/update the trade details.

Sequence: C1, Linkages

Syntax: :TRRF//16x

CBF usage

Special note: This field contains a reference given by CBF clearly identifying the instruction

(MT540-MT543) referred to in the message.

#### Field 20C - Market Infrastructure Transaction Identification

**SWIFT** 

Definition: Identification of a transaction assigned by a market infrastructure other than

a central securities depository, for example TARGET2-Securities.

Sequence: A1, Linkages

Syntax: :MITI//16x

CBF usage Analogous to SWIFT

#### Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages.

Sequence: B1a1, Linkages

Syntax: :P00L//16x

CBF usage Analogous to SWIFT

### Field 20C - Processing Reference

**SWIFT** 

Definition: Reference meaningful to the party identified.

Sequence: E1 Settlement Parties

Syntax: :PROC//16x

CBF usage

Special note: This field contains the reference of the counterparty clearly identifying the

counterparty's instruction. Used to view the counterparties reference. For receive instructions shown with DEAG and for deliver instructions shown with

REAG

#### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: A1, Linkages

Syntax: :PCTI//16x

CBF usage

Special note: CBF uses 20C PCTI for the T2S Actor Reference.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the reference has to be used for instruction linking to address the T2S Actor Reference for the target instruction. The SETI-SEME Reference is reported in

this field.

#### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received.

Sequence: C1, Linkages
Syntax: :RELA//16x

CBF usage

Special note: Analogous to SWIFT.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the field contains the value of the field :20C::PCTI "Processor Transaction Identification" for the delivery leg. As SETI instructions are presented with the flag "already matched", the receive leg contains the value "NONREF".

#### Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field indicates the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CBF usage

Special note: The qualifier SEME is used with a structured technical reference, which is

unique for at least one year.

The SEME must not start with a blank.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the reference is derived from the "Börsengeschäftsnummer" and created by SETI. Due to the already matched instruction procedure, only one SETI instruction is transmitted to T2S. The leg type "A" will be set indicating "already matched". Out of the initial SETI instruction, T2S generates a deliver and receipt leg. In CASCADE, the delivery and receipt leg will have a separate KP-reference. Both the CASCADE delivery (AA01) and receive (AA02) instruction will show the SEME generated by SETI as further reference.

For detailed information please refer to Connectivity Handbook part 1,

section 2.5.3, p.10.

#### Field 22F - Complete/Updates Indicator

**SWIFT** 

Definition: Specifies whether the statement is complete or contains changes only.

Sequence: A, General information

Qualifier: : CODE

Syntax: : CODE /[8c]/4!c (indicator)

Codes:

Code	Description	
DELT	The statement contains changes that have not yet been reported (delta report, that is, updates only).	
COMP	Statement gives complete information (including information (positions, instruction statuses) which is unchanged).	

**CBF USAGE** 

Special note: Used for OTC and non-CCP Stock Exchange transactions:

- COMP: All pending transactions (current trading day and earlier trading days) or only pending trades of earlier trading days, T-X.
- DELT: Only new transactions (pending trades of the current trading day, T+0)

For more information please refer to CBF form 52.

#### Field 22F - Corporate Action Event Indicator

**SWIFT** 

Definition: This field indicates the type of corporate event to which the movement

relates.

Sequence: C2, Transaction Details

Syntax: : CAEV /[8c]/4!c

CBF usage

Special note: The following corporate action events are indicated in connection with TRAN

indicator code CORP or CLAI:

SWIFT indicator	Corporate action event in CASCADE
BONU	Posting of fractional rights (rights allotment)
	Posting of bonus shares (bonus issue)
CHAN	Reclassification/change
CONV	Posting due to exchange (conversion)
DECR	Capital reduction
DETI	Detachment of warrants
DVOP	Choice option
DVSE	Stock dividend
EXWA	Warrant exercise
MRGR	Merger
OTHR	Other event
PARI	Posting due to equal ranking (pari passu treatment)
REDM	Debit of securities due to redemption (final maturity)
RED0	Posting due to redenomination
RHTS	Credit of rights due to capital increase (rights issue)
SOFF	Spin-off
SPLF	Posting due to reduction of denomination (stock split)
SPLR	Reverse stock split
TEND	Tender offer

#### Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade was to be settled.

Sequence: C2, Settlement Transaction Details

Syntax: :STCO/[8c]/4!c

CBF usage

Special note: Several repetitions of STCO can be used if more than one code should be

provided.

The following activities are indicated, depending on the code:

Indicator code	Activity	
NPAR	Partial settlement is not allowed.	
PART	Partial settlement allowed.	
COEX/PARC	Partial settlement is allowed but must satisfy a cash value minimum (threshold: value defined in static data by the ECB and stored in their static data and is not in the responsibility of CBF).	
COEX/PARQ	Partial settlement is allowed but must satisfy a minimum quantity of securities (threshold: quantity equals minimum settlement unit specified by SME).	
NOMC	No Automatic Market Claim The OPT-OUT Flag provides customers the possibility of excluding the transaction from Market and Reverse Claims and Transformations.	
DLWM	Delivery without matching	
PHYS	Securities are to be physically settled.	
COEX/ADEA	Accept After Regular Settlement Deadline	

#### Field 22F - Transaction Indicator

**SWIFT** 

Definition: Indicates the type of activity to which the transaction relates.

Sequence: C2, Settlement Transaction Details

Syntax: : TRAN / [8c]/4!c

CBF usage

Special note: The following activities are indicated, depending on the code:

Indicator code	Activity
SETT	Settlement and clearing activity.
CORP	Corporate action activity.
CLAI	Transaction relates to a market claim following a corporate action.

#### Field 22F - Type of Settlement Transaction

**SWIFT** 

Definition: This field indicates the type of settlement transaction

Sequence: C2, Settlement Transaction Details

Syntax: :SETR/[8c]/4!c

CBF usage Analogous to SWIFT

Shows the CASCADE type of transaction, which might be different to the

T2S type. The T2S type is shown with the narrative field and label  $\,$ 

ISTR23.

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T it is always TRAD (transaction is related to the settlement of a

trade).

#### Field 22H - Payment Indicator

**SWIFT** 

Definition: Indicates whether settlement is free of payment or against payment

Sequence: C2, Transaction Details

Syntax: :PAYM//4!c

Codes: APMT

**FREE** 

CBF usage Analogous to SWIFT

#### Field 22H - Receive/Deliver Indicator

**SWIFT** 

Definition: Indicates whether the message refers to the delivery or the receipt of

securities.

Sequence: C2, Transaction Details

Syntax: :REDE//4!c

Codes: DELI

**RECE** 

<sup>&</sup>lt;sup>23</sup> For Auto Coll the T2S indication is present with the narrative field and label ISTR: :70E::TRDE///QRYR Q02-2G/ISTR COLO or :70E::TRDE///QRYR Q02-2G/ISTR COLI

#### Field 22H - Statement Structure Indicator

**SWIFT** 

Definition: Indicates whether the report is a status report or a transaction report.

Sequence: A, General Information

Syntax: :STST//4!c

Codes: TRAN

CBF usage Analogous to SWIFT

#### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: This field always contains NEWM.

#### Field 24B - Reason Code - Amended

**SWIFT** 

Definition: Reason code explaining the status code

Sequence: C3a Reason Syntax: :4!c/[8c]/4!c

CBF usage

Qualifier: CAND Cancellation reason

CANP Pending cancellation reason

NMAT Unmatched reason
PEND Pending reason

Codes: If the qualifier is NMAT and the data source scheme is not present, the

reason code must contain one of the following codes:

CMIS Matching instruction not found

CPCA Counterparty cancelled their instruction

FRAP Disagreement payment code
IEXE Incorrect buyer or seller

DDAT Disagreement settlement dateDMON Disagreement settlement amountDQUA Disagreement quantity of securities

DSEC Disagreement security

DTRA Not recognised

DTRD Disagreement trade date

NCRR Disagreement currency settlement amount

NARR See field 70D::REAS

DDEA Disagreement deal price

DELN Disagreement receive/deliver indicator

IIND Disagreement common trade reference

SAFE Disagreement SAC

DAKV/TTCO Disagreement opt out or cum ex flag

PODU Possible duplicate

If the qualifier is CAND and the data source scheme is not present, the reason code must contain one of the following codes:

CANI Cancelled by yourselves

CANS Cancelled by the system

CTHP Cancelled by third party

PPRC Pending processing

If the qualifier is CANP and the data source scheme is not present, the reason code must contain one of the following codes:

CONF Awaiting confirmation of cancellation from counterparty.

If the qualifier is PEND and the data source scheme is not present, the reason code must contain one of the following codes:

BOTH Both instructions on hold

CMON Counterparty insufficient money

CLAC Counterparty insufficient securities

FUTU<sup>24</sup> Trade awaiting next settlement cycle

(before or during the intended settlement day)

LACK Lack of securities

MONY Insufficient money

NARR See field 70D::REAS

NCON Reserved, but not confirmed by CSD

PRCY Counterparty instruction pre-advice

PREA Instruction blocked

SBLO ISIN blocked

CVAL CSD validation hold

DAKV/CVAL CBF internal CSD validation hold

CDLR Conditional delivery, awaiting release

CSDH CSD hold

PRSY Transaction put on hold by the system

BLOC Account is blocked

LATE Instruction received after market deadline

LINK Instruction linked to it is pending

INBC Not all instructions part of a pool received

PART Trade settles in partials.

\_

If the qualifier is PENF and the data source scheme is not present, the reason code must contain one of the following codes:

BOTH Both instructions on hold

CMON Counterparty insufficient money

CLAC Counterparty insufficient securities

CYCL Trade awaiting next settlement cycle

(after the intended settlement day)

LACK Lack of securities

MONY Insufficient money

NARR See field 70D::REAS

NCON Reserved, but not confirmed by CSD

PRCY Counterparty instruction pre-advice

PREA Instruction blocked

SBLO ISIN blocked

CVAL CSD validation hold

DAKV/CVAL CBF internal CSD validation hold

CDLR Conditional delivery, awaiting release

CSDH CSD hold

PRSY Transaction put on hold by the system

BLOC Account is blocked

LATE Instruction received after market deadline

LINK Instruction linked to it is pending

INBC Not all instructions part of a pool received

PART Trade settles in partials.

#### Field 25D - Status Code- Amended

**SWIFT** 

Definition: Status concerning the processing indicated by the qualifier

Sequence: C3 Status
Syntax: :4!c/[8c]/4!c

CBF usage

Qualifier: :IPRC Instruction processing

:MTCH Matching status :SETT Settlement status

Codes

If the qualifier is IPRC, the status code must contain one of the following  $\dot{}$ 

codes:

• CAND Cancelled

CANP Pending cancellationCPRC Cancellation requestPPRC Pending processing

If the qualifier is MTCH, the status code must contain one of the following codes:

• MACH Acknowledged/accepted

• NMAT Not matched

If the qualifier is SETT, the status code must contain following code:

PEND Pending settlementPENF Failing settlement

#### Field 28E - Page Number / Continuation Indicator

**SWIFT** 

Definition: This field is used to indicate the page number of the message (within a

statement) and contains a continuation indicator to indicate that the statement is to continue or that the message is the last page of the

statement.

Sequence: A, General Information

Syntax: 5n/4!c

Special note: The continuation indicator must contain one of the following codes:

Code	Meaning	Description
LAST	Last page	This is the last page of a statement with more than one page.
MORE	Intermediate page	This is an intermediate page of a statement that contains additional pages.
ONLY	Only page	This is the only page of the statement.

#### Field 35B - Identification of a Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: C2, Settlement Transaction Details

Syntax: [ISIN1!e12!c]

[4\*35x]

CBF usage Analogous to SWIFT

#### Field 36B - Posting Quantity

**SWIFT** 

Definition: This field specifies the quantity that was credited or debited.

Sequence: C2, Transaction Details

Syntax: :PSTA//4!c/15d

Special note: Independent of the sent value the correct common market value defined in

the CBF Static Data system is used. The type can contain the following codes:

Type code	Meaning	Description
FAMT	Face amount	Quantity expressed as the face amount of the principal of a debt instrument.
UNIT	Unit	Quantity expressed as a number, for example, a number of shares.

#### Field 70D - REAS - Reason Narrative

**SWIFT** 

Definition: Further information on the reason in narrative form.

Sequence: C3a, Reason
Syntax: :REAS//6\*35x

CBF usage

Special Note

CBF reports the CASCADE and T2S reason codes in the sequence "Optional Repetitive Subsequence A2a Reason". The following qualifiers are valid:

- /CSDH CSD Hold Status
- /COSD Conditional Security Delivery
- /COS1 COSD Business Rule 1
- /COS2 COSD Business Rule 2
- /CVAL CSD Validation Hold Status
- /CVAR CVAL Business Rule
- /ERRC CASCADE or T2S code for the settlement problem
- /ERRT CASCADE or T2S text for the settlement problem
- /MATS Matching status
- /PEND T2S Pending Status
- /PROS CASCADE Dispo Status
- /PRIR Priority Indicator
- /PRQT Partial quantity released
- /SETS Party Hold status

The related sequence is configured as follows (example):

:16R: REAS

:24B::PEND//CYCL

:70D: :REAS///SETS 000/MATS 002/PROS 015/PEND TXST/ERRC PM0003F/ERRT Emitter and Counterparty TIN requested/PRQT 0,

:16S: REAS

For non-CCP Stock Exchange instructions in custody type CSC and NCSC-T, the field /ERRC contains the error codes for TIN maintenance:

Seller	PM0001F	TIN requested	
	PM0003F	Emitter and Counterparty TIN requested	
	PM0004F	Incorrect TIN	
	PM0006F	Incorrect Emitter and Counterparty TIN	
	PM0007F	Emitter TIN requested and incorrect	
		Counterparty TIN	
	PM0008F	Incorrect Emitter	
		TIN and Counterparty TIN requested	
Buyer PM0002F Counterparty TIN requested		Counterparty TIN requested	
	PM0003F	Emitter and Counterparty TIN requested	
	PM0005F	Incorrect Counterparty TIN	
	PM0006F	Incorrect Emitter and Counterparty TIN	
	PM0007F	Emitter TIN requested and incorrect	
	PM0008F	Counterparty TIN	
		Incorrect Emitter	
		TIN and Counterparty TIN requested	

For more format specific information, please refer to section 10.3.

#### Field 70E - TRDE - Transaction Details Narrative

**SWIFT** 

Definition: This field contains additional details about the transaction that are not

included in the structured fields of this message.

Sequence: C2, Transaction Details

Syntax: :TRDE//10\*35x

CBF usage The contents of these fields are identified by labels. The name of each label

must be preceded by a slash and there must always be one space between the

name of the label and the contents.

The sequence of the labels is not defined. The contents of field 70E could be

as follows:

:70E::TRDE///RATE 111,22/IDAY 20040411

The contents of a sub-field must not contain any "/".

Following labels are used:

/CORP (Corporate Action ID )

/TTC0 (Trade Transaction Condition Indicator)

/CASH (Deviating Cash Account)

/FREE (Free Text)

/ISTR (Instructed Transfer Reason)

/SETR (Security Transfer Reason)

/STBL (Staff Blocking)

/STBD (Staff Blocking Date)

/QRYR (Query Request Type)

/RATE (Rate)

/MTCH (Matching Quality)

/DLP4 (Delivering Party 4)

/RCP4 (Receiving Party 4)

/REGI (Registration Details)The complete list of labels is listed in section 10.2.

For more format specific information please refer to section <u>10.3</u>.

Corporate action ID Definition:

Transaction reference number to unambiguously

identify a corporate action event

Syntax:

/CORP 16x

"3-digit event type code + SPACE + BID from WSS",

for example, "210 004080521800"

Special Note:

The "CORP" label is used if the reported transaction has been modified or created due to a corporate action event (corporate action processing on the basis of the customer's holdings or pending trades, instruction executed by CBF for voluntary events).

**Input Day** Definition:

This field indicates the initiation day of stock exchange trades (part of field M20 within the trade

confirmation data carrier).

Syntax:

/IDAY 8!n format YYYYMMDD

Rate Definition:

This field indicates the rate of the transaction.

Syntax: /RATE 5,4d

#### Field 94B - Place of Safekeeping

**SWIFT** 

Definition: This field specifies the depository information for the related security.

Sequence: C2, Transaction Details

Qualifier: :SAFE

Syntax: :SAFE/DAKV/4!c

**CBF USAGE** 

Definition: This field specifies the depository information for the related security.

Syntax: 4!c

Special notes Valid values are:

COLL collective safe custody (CSC)

TOWN Trustee business own depository

{non-collective safe custody (NCSC)} (Securities are not deposited

with issuer CSD but with own depository) [AKV]

TOUT Trustee business outside depository

{non-collective safe custody (NCSC)}

(Securities are not deposited with issuer CSD but with external

depository.) [WPR]

#### Field 94B - Place of Trade

**SWIFT** 

Definition: Place at which the order was traded, directly by the instructing party or not

Sequence: C2 Transaction Details

Syntax: :TRAD//EXCH/30x

CBF usage Analogous to SWIFT

#### Field 94H - Place of Clearing

**SWIFT** 

Definition: This field specifies the place at which the trade is cleared (Central

Counterparty).

Sequence: C2, Transaction Details

Syntax: :CLEA//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

#### Field 95P/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: C2a, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option Q::DEAG//4\*35x

CBF usage Analogous to SWIFT

#### Field 95P/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: C2a, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]

Option Q::REAG//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: C2a, Settlement Parties

Syntax: :SELL//4\*35x

#### Field 95Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: C2a, Settlement Parties

Syntax: :BUYR//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the delivering party's custodian.

Sequence: C2a, Settlement Parties

Syntax: :DECU//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: C2a, Settlement Parties

Syntax: :RECU//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent.

Sequence: C2a, Settlement Parties

Syntax: :DEI1//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent.

Sequence: C2a, Settlement Parties

Syntax: :REI1//4\*35x

#### Field 95Q - Deliverer's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1.

Sequence: C2a, Settlement Parties

Syntax: :DEI2//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Receiver's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1.

Sequence: C2a, Settlement Parties

Syntax: :REI2//4\*35x

CBF usage Analogous to SWIFT

#### Field 95 P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: C2a, Settlement Parties

Syntax: :PSET//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held

Sequence: A, General Information

Syntax: :SAFE//35x

CBF usage

Syntax: 4!n

#### Field 97A - Safekeeping Account of Different Parties

**SWIFT** 

Definition: Number of the buyer's safekeeping account

Sequence: C2a, Settlement Parties

Syntax: :SAFE//35x

CBF usage

Special note: For a detailed description, see the format description of the corresponding

MT54X.

#### Field 98C - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared

Sequence: A, General Information

Syntax: :PREP//8!n6!n

CBF usage Analogous to SWIFT

#### Field 98A - Settlement Date

**SWIFT** 

Definition: This field specifies the date/time when the securities are to be settled

(intended settlement date/time).

Sequence: C2, Transaction Details

Syntax: :SETT//8!n

CBF usage Analogous to SWIFT

#### Field 98A - STAT - Statement Date

**SWIFT** 

Definition: Date/time on which the statement is based (reflecting the situation on that

date/at that time).

Sequence: A, General Information

Syntax: :STAT//8!n

#### Field 98A - Trade Date

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: C2, Transaction Details

Syntax: :TRAD//8!n

## 3.4 MT586 - Statement of Allegements

### 3.4.1 Overview MT586

Tag	Status	Field name	Format	Comment
Mandat Informa		ce A General		
16R	М	Start of Block	GENL	
28E	M		5n/4!c	
		Indicator		
13A	0	Number Identification		
20C	М	Sender's Message Reference	SEME//16x	
23G	М	Function of the Message	NEWM	
98C	0	Preparation Date/Time	PREP//8!n6!n	
98A	М	Statement Date/Time	STAT//8!n	
22F	0	Complete/Updates- Indicator	CODE//4!c	
97A	М	Safekeeping Account	SAFE//35x	
17B	М	Activity Flag	4!c//1!a	
16S	М	End of Block	GENL	
End of S	Sequence A	General Information		
Optiona	ıl Repetitive	Sequence B – Allegem	ent Details	
16R	М	Start of Block	ALLDET	
Optiona Linkage	-	Subsequence B1		·
16R	М	Start of Block	LINK	
13B	0	Linked Message	LINK/DAKV/30x	BIC of the party owning the reference
20C	0	Related Reference	RELA//16x	
20C	0	Pool Reference	P00L//16x	For instructions linked with POOL the reference of the field POOL is present.
20C	0	Deal Reference	TRRF//16x	
20C	0	Common Reference	COMM//16x	Can be used as an optional matching field.
20C	0	Market Infrastructure Transaction Identification	MITI//16x	
20C	0	Processor Transaction Identification	PCTI//16x	Used to report the T2S Actor Reference.
16S	М	End of Block	LINK	
End of S	Subsequenc	e B1 Linkages	<u> </u>	1
25D	0	Status Code	ALLE//4!c	
94B	0	Place of Trade	TRAD//EXCH/30x	
98A	М	Settlement Date	SETT//8!n	
98A	М	Trade Date	TRAD//8!n	
90B	0	Deal Price	DEAL//ACTU/3!a15d	
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]	
22H	М	Payment Indicator	PAYM//4!c	APMT;FREE
22H	М	Receive/Deliver Indicator	REDE//4!c	DELI;RECE

Tag	Status	Field name	Format	Comment
22F	0	Trade Transaction	TTCO//4!c	XCPN (ex coupon);
		Condition Indicator		CCPN (cum coupon)
Mandato	ry Subseq	uence B3 Financial Inst	rument/Account	
16R	М	Start of Block	FIAC	
36B	М	•	SETT//4!c15d	
		Instrument to be Settled		
97A	0		CASH//35x	DCA (34 digit) or DCA Reference,
//A		Casii Account	CASTI//SSX	depending on customer input of original
				instruction. The field contains the value
				which is stored in CASCADE.
16S	М		FIAC	
		e B3 Financial Instrum	ent/Account	
Mandato Details	ry Subseq	uence B5 Settlement		
16R	М	Start of Block	SETDET	
22F	М	1 7 1	SETR/[8c]/4!c	
		Transaction		
22F	0	Beneficial Ownership Indicator	BENE//4!c	
22F	0		STC0/[8c]/4!c	Please note the code STCO could be
		Transaction Condition		repetitive.
Mandato	ry Ponotiti	ive Subsequence B5a Se	attlement Parties	
16R	М		SETPRTY	
95a	0		95P:BUYR//4!a2!a2!c[3!c]	
73 <b>a</b>	U	- T	95R:BUYR/8c/34x	
			95Q:BUYR//4*35x	
95a	М		95P:DEAG//4!a2!a2!c[3!c]	
754	1*1	3 3	95R:DEAG/8c/34x	
			95Q:DEAG//4*35x	
95a	0		95P:DECU//4!a2!a2!c[3!c]	
		_	95R:DECU/8c/34x	
			95Q:DECU//4*35x	
95a	0	Deliverer's	95P:DEI1//4!a2!a2!c[3!c]	
		Intermediary 1	95R:DEI1/8c/34x	
			95Q:DEI1//4*35x	
95a	0	Deliverer's	95P:DEI2//4!a2!a2!c[3!c]	
		Intermediary 2	95R:DEI2/8c/34x	
			95Q:DEI2//4*35x	
95a	М	Place of Settlement.	95P::PSET//4!a2!a2!c[3!c]	
95a	0	Receiving Agent	95P:REAG//4!a2!a2!c[3!c]	
			95R:REAG/8c/34x	
			95Q:REAG//4*35x	
95a	0	Receiver's Custodian	95P:RECU//4!a2!a2!c[3!c]	
			95R:RECU/8c/34x	
			95Q:RECU//4*35x	
95a	0		95P:REI1//4!a2!a2!c[3!c]	
		Intermediary 1	95R:REI1/8c/34x	
			95Q:REI1//4*35x	

Tag	Status	Field name	Format	Comment
95a	0	Receiver's	95P:REI2//4!a2!a2!c[3!c]	
		Intermediary 2	95R:REI2/8c/34x	
			95Q:REI2//4*35x	
95a	0	Seller	95P:SELL//4!a2!a2!c[3!c]	
			95R:SELL/8c/34x	
			95Q:SELL//4*35x	
97A	0	Safekeeping Account	SAFE//35x	
20C	0	Processing Reference	PROC//16x	
70E	0	Declaration Details Narrative	DECL//10*35x	
70C	0	Party Narrative	PACO//10*35x	
16S	М	End of Block	SETPRTY	
Parties	•	e Subsequence B5b		
Amount		-		
16R	0	Start of Block	AMT	
19A	М	Accrued Interest Amount	ACRU//[N]3!a15d	
19A	М	Settlement Amount	SETT//[N]3!a15d	
16S	0	End of Block	AMT	
End of Sul	bsequenc	e B5b Amount		<u> </u>
16S	М	End of Block	SETDET	
End of Sul Details	bsequenc	ce B5 Settlement		
16S	М	End of Block	ALLDET	
End of Sec	quence B	– Allegement Details		

# 3.4.2 Examples MT586

Message fields and contents	Comments
:16R: GENL	
:28E: 90/MORE	
:13A::STAT//601	
:20C::SEME//Q13U18210627C07S	
:23G: NEWM	
:98C::PREP//20110330182106	
:98A::STAT//20110330	
:22H::CODE//COMP	
:97A::SAFE//7777	
:17B::ACTI//Y	
:16S: GENL	
:16R: ALLDET	
:16R: LINK	
:20C::RELA//NONREF	
:16S: LINK	
:16R: LINK	
:20C::TRRF//KP44440161661110	
:16S: LINK	
:16R: LINK	
:13B::DAKV/TESTDEFFXXX	BIC11 of the reference owner
:20C::PCTI//T2SactorRef123	
:16S: LINK	
:16R: LINK	
:20C::MITI//T2SRef123	
:16S: LINK	
:98A::SETT//20110404	
:98A::TRAD//20110330	
:35B: ISIN DE0005552004	
DEUTSCHE POST AG NA O.N.	
:22H::PAYM//FREE	
:22H::REDE//RECE	
:16R: FIAC	
:36B::SETT//UNIT/2600,	
:16R: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
:95Q::SELL//UNKNOWN	
:97A::SAFE//BIC-SELLDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::DECU//UNKNOWN	
:97A::SAFE//12345	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::DEAG//DEAGDEFFXXX	
:97A::SAFE//77770000	
:16S: SETPRTY	
:16R: SETPRTY	

Message fields and contents	Comments
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::REAG//REAGDEFFXXX	
:97A::SAFE//44440000	
:20C::PROC//00000987654321	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::RECU//UNKNOWN	
:97A::SAFE//91234	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::BUYR//UNKNOWN	
:97A::SAFE//123456789	
:70E::DECL///SETT 003/ISST N	
:16S: SETPRTY	

#### 3.4.3 Field Description MT586

#### Field 13A - Statement Number

**SWIFT** 

Definition: Sequential number of the statement

Sequence: A, General Information

Syntax: :STAT//3!c

CBF usage

Special note: This field contains a three-digit number indicating the logical sequence of

information transmitted to the customer. Possible values are:

041 = Transfer at around 05:00

061 = Transfer at around 06:00

071 = Transfer at around 07:30

101 = Transfer at around 08:00

151 = Transfer at around 09:00

201 = Transfer at around 10:15

251 = Transfer at around 11:15

301 = Transfer at around 12:00

351 = Transfer at around 12:45

401 = Transfer at around 14:00

451 = Transfer at around 15:30

501 = Transfer at around 16:00

551 = Transfer at around 17:00 601 = Transfer at around 18:30

651 = Transfer at around 23:00

801 = Transfer at around 02:00

### Field 13B - Linked Message

**SWIFT** 

Definition: Message type number or message identifier of the message referenced in

the linkage sequence.

Sequence: A1, Linkages

Syntax: :LINK/[8c]/30x

CBF usage

Syntax :LINK/DAKV/4!a2!a2!c[3!c]

Special note: CBF uses the field to indicate the reference owner with the BIC11. BIC of the

party owning the reference. The field is provided for following references:

POOL, RELA and PCTI.

#### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field denotes the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CBF Usage Analogous to SWIFT

### Field 17B - Activity Flag

**SWIFT** 

Definition: This field indicates whether information, for example, relating to holdings or

transactions, is reported in this statement.

Sequence: A, General Information

Syntax: :ACTI//1!a

CBF usage

Special note: The field contains a "Y" if the "Transaction" sequence is entered.

If no transaction is reported for the MT586, a message will be produced

without sequence B and with an "N" in this field.

#### Field 19A - Settlement Amount

**SWIFT** 

Definition: This field specifies the currency and the total amount of money that has to be

paid or received in exchange for the securities. This amount includes

interest, brokerage, taxes and other charges which have already been set off.

Sequence: B5b, Amounts

Syntax: :SETT//[N]3!a15d

CBF usage Analogous to SWIFT

Syntax: 3!x11,2d

#### Field 20C - Deal Reference

**SWIFT** 

Definition: Reference assigned to the trade by the Investment Manager OR the

Broker/Dealer. This reference is used throughout the trade life cycle to

access/update the trade details.

Sequence: B1, Linkages
Syntax: :TRRF//16x

CBF usage

Definition: This field contains a reference given by CBF clearly identifying the instruction

(MT540-MT543) referred to in the message.

#### Field 20C - COMM - Common Reference

**SWIFT** 

Definition: Unique reference agreed upon by the two trade counterparties to identify the

trade.

Sequence: B1, Linkages
Syntax: :COMM//16x

CBF usage

Special note: The Common Reference can be used as optional matching field.

#### Field 20C - Deal Reference

**SWIFT** 

Definition: Reference assigned to the trade by the Investment Manager OR the

Broker/Dealer. This reference is used throughout the trade life cycle to

access/update the trade details.

Sequence: B1, Linkages

Syntax: :TRRF//16x

CBF usage

Definition: This field contains a reference given by CBF clearly identifying the instruction

(MT540-MT543) referred to in the message.

## Field 20C - Market Infrastructure Transaction Identification

**SWIFT** 

Definition: Identification of a transaction assigned by a market infrastructure other than

a central securities depository, for example, TARGET2-Securities

Sequence: A1, Linkages

Syntax: :MITI//16x

CBF usage Analogous to SWIFT

#### Field 20C - Pool Reference

**SWIFT** 

Definition: Collective reference identifying a set of messages

Sequence: B1a1, Linkages

Syntax: :P00L//16x

#### Field 20C - Processing Reference

**SWIFT** 

Definition: Reference meaningful to the party identified

Sequence: B5a, Settlement Parties

Syntax: :PROC//16x

CBF usage

Definition: This field contains the reference given by the counterparty clearly identifying

the counterparty's instruction.

Special note: Used in the case of a new allegement (23G NEWM) and the removal of an

allegement (23G REMO).

#### Field 20C - Processor Transaction Identification

**SWIFT** 

Definition: Identification of the transaction assigned by the processor of the instruction

other than the account owner the account servicer and the market

infrastructure.

Sequence: A1, Linkages

Syntax: :PCTI//16x

CBF usage

Special note: CBF uses 20C PCTI for the T2S Actor Reference.

## Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received

Sequence: B1, Linkages
Syntax: :RELA//16x

CBF usage Analogous to SWIFT

#### Field 20C - SEME - Sender's Message Reference

**SWIFT** 

Definition: This field specifies the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

## Field 22F - Complete/Updates Indicator

**SWIFT** 

Definition: Specifies whether the statement is complete or contains changes only.

Sequence: A, General information

Syntax: : CODE /[8c]/4!c

Codes:

Code	Description
СОМР	The statement provides complete information (including items that have remained unchanged (positions, instruction status).
DELT	The statement contains changes that have not yet been reported (delta report, that is, changes only).

CBF usage Analogous to SWIFT

#### Field 22F - Settlement Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade is to be settled.

Sequence: E, Settlement Details

Syntax: :STCO/[8c]/4!c

CBF usage

Special note: Several repetitions of STCO can be used if more than one code should be

provided.

The field has the following contents, depending on the code:

Code	Settlement type	
NPAR	Partial settlement is not allowed.	
PART	Partial settlement allowed.	
COEX/PARC	Partial settlement is allowed but must satisfy a cash value minimum (threshold: value defined in static data by the ECB and stored in their static data and is not in the responsibility of CBF).	
COEX/PARQ	Partial settlement is allowed but must satisfy a minimum quantity of securities (threshold: quantity equals minimum settlement unit specified by SME).	
NOMC	No Automatic Market Claim The OPT-OUT Flag provides customers the possibility of excluding the transaction from Market and Reverse Claims and Transformations.	
COEX/ADEA	Accept After Regular Settlement Deadline	

#### Field 22F - Trade Transaction Condition Indicator

**SWIFT** 

Definition: Specifies the conditions under which the order/trade was executed.

Sequence: B, Trade Details

Syntax: :TTC0//4!c

CBF usage

Special note: The SWIFT qualifier for the ex flag in the settlement instructions has changed

from TTCO//SPEX to TTCO//XCPN. The field is an additional matching field, meaning if one counterpart is flagging the trade as XCPN, the other has to

follow, and otherwise the trade will not settle.

CCPN is not used for CBF but is forwarded to T2S.

Code	Request for Settlement Status
XCPN	Trade was executed ex coupon.
CCPN	Trade was executed cum coupon.

### Field 22F - Type of Settlement Transaction Indicator

**SWIFT** 

Definition: Indicates the detailed type of settlement transaction contained in the

settlement details for the message

Sequence: B5, Settlement Details

Syntax: :SETR/[8c]/4!c

CBF usage Analogous to SWIFT

Show the CASCADE type of transaction, which might be different to the  $\mathsf{T2S}$ 

type. The T2S type is shown with the narrative field and label ISTR.

#### Field 22F - Beneficial Ownership Indicator

**SWIFT** 

Definition: Specifies whether there is change of beneficial ownership.

Sequence: E, Settlement Details

Syntax: :BENE//4!c

CBF usage

Special note: This field offers the possibility to set up a portfolio transfer in French

Registered Shares (type "VON") with no change of beneficial ownership (NBEN)

Following codes can be used:

Code	Definition
YBEN	Change of Beneficial Ownership.
NBEN	No change of Beneficial Ownership.

#### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Syntax: 4!c

CBF usage

Special note: The contents of this field determine the function of the message.

This field always contains NEWM.

## Field 22H - Payment Indicator

**SWIFT** 

Definition: Indicates whether settlement is free of payment or against payment

Sequence: B, Allegement Details

Syntax: :PAYM//4!c

Codes: APMT

**FREE** 

CBF usage Analogous to SWIFT

#### Field 22H - Receive/Deliver Indicator

**SWIFT** 

Definition: Indicates whether the message refers to the delivery or the receipt of

securities.

Sequence: B, Allegement Details

Syntax: :REDE//4!c

Codes: DELI

**RECE** 

CBF usage Analogous to SWIFT

#### Field 25D - Allegement Status

**SWIFT** 

Definition: Provides the status of the allegement reported in a delta statement.

Sequence: B Allegement Details

Syntax: :ALLE/[8c]/4!c

Codes: REMO

CAND

## Field 28E - Page Number / Continuation Indicator

**SWIFT** 

Definition: This field is used to indicate the page number of the message (within a

statement) and contains a continuation indicator to indicate that the statement is to continue or that the message is the last page of the

statement.

Sequence: A, General Information

Syntax: 5n/4!c (page number) (continuation indicator)

Special note: The continuation indicator must contain one of the following codes:

Code	Meaning	Description
LAST	Last page	This is the last page of a statement with more than one page.
MORE	Intermediate page	This is an intermediate page of a statement that contains additional pages.
ONLY	Only page	This is the only page of the statement.

CBF usage Analogous to SWIFT

#### Field 35B - Identification of a Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: B, Allegement Details

Syntax: [ISIN1!e12!c]

[4\*35x]

CBF usage

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

#### Field 36B - Quantity of Financial Instrument to be settled

**SWIFT** 

Definition: This field specifies the quantity of financial instruments involved in the

securities transaction.

Sequence: B3, Financial Instrument/Account

Syntax: :SETT//4!c/15d (type) (quantity)

Special note: Independent of the sent value the correct common market value defined in

the CBF Static Data system is used. The type can contain the following codes:

Type code	Meaning	Description
FAMT	Face amount	Quantity expressed as the face amount of the principal of a debt instrument
UNIT	Unit	Quantity expressed as a number, for example, number of shares

#### Field 70C - Party Contact Narrative

**SWIFT** 

Definition: This field provides additional information regarding the party, for example,

the contact unit or person responsible for the transaction identified in the

message.

Sequence: B5a, Settlement Parties

Syntax: :PAC0//10\*35x

CBF usage

Special note: The field provides the free text from the field 70E SPRO.

For more format specific information please refer to section 10.3.

#### Field 70E - Declaration Details Narrative

**SWIFT** 

Definition: This field is used to specify the declaration details in relation to a party.

Sequence: B5a, Settlement Parties

Syntax: :DECL//10\*35x

CBF usage

Definition: This field contains the specific CASCADE fields not covered by the SWI

definitions.

Special note: These fields are generally default or optional fields.

The contents of these fields are identified by labels. The name of each label must be preceded by a slash and there must always be one space between

the label name and the content.

The complete list of labels is listed in section 10.2.

For more format specific information, please refer to section 10.3.

#### Field 90B - Deal Price

**SWIFT** 

Definition: This field specifies the price of the instruments traded in the transaction.

Sequence: B, Allegement Details
Syntax: :DEAL//ACTU/3!a15d

CBF usage

Syntax: 5,4d

## Field 95P/Q - Delivering Agent

**SWIFT** 

Definition: This field identifies the delivering agent.

Sequence: B5a, Settlement Parties

Syntax: Option P::DEAG//4!a2!a2!c[3!c]

Option Q::DEAG//4\*35x

CBF usage Analogous to SWIFT

## Field 95P/Q - Receiving Agent

**SWIFT** 

Definition: This field identifies the receiving agent.

Sequence: B5a, Settlement Parties

Syntax: Option P::REAG//4!a2!a2!c[3!c]

Option Q::REAG//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Seller

**SWIFT** 

Definition: This field identifies the initiator of the transaction if the initiator is not

identical with the sender of the message.

Sequence: B5a, Settlement Parties

Syntax: :SELL//4\*35x

### Field 95Q - Buyer

**SWIFT** 

Definition: This field identifies the beneficiary of the transaction.

Sequence: B5a, Settlement Parties

Syntax: :BUYR//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Deliverer's Custodian

**SWIFT** 

Definition: This field indicates the delivering party's custodian.

Sequence: B5a, Settlement Parties

Syntax: :DECU//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Receiver's Custodian

**SWIFT** 

Definition: This field indicates the receiving party's custodian.

Sequence: B5a, Settlement Parties

Syntax: :RECU//4\*35x

CBF usage Analogous to SWIFT

## Field 95Q - Deliverer's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the delivering agent

Sequence: B5a, Settlement Parties

Syntax: :DEI1//4\*35x

CBF usage Analogous to SWIFT

#### Field 95Q - Receiver's Intermediary 1

**SWIFT** 

Definition: Party that interacts with the receiving agent

Sequence: B5a, Settlement Parties

Syntax: :REI1//4\*35x

#### Field 95Q - Deliverer's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the deliverer's intermediary 1

Sequence: B5a, Settlement Parties

Syntax: :DEI2//4\*35x

CBF usage Analogous to SWIFT

## Field 95Q - Receiver's Intermediary 2

**SWIFT** 

Definition: Party that interacts with the receiver's intermediary 1

Sequence: B5a, Settlement Parties

Syntax: :REI2//4\*35x

CBF usage Analogous to SWIFT

#### Field 95 P - Place of Settlement

**SWIFT** 

Definition: This field identifies the place of settlement.

Sequence: B5a, Settlement Parties

Syntax: :PSET//4!a2!a2!c[3!c]

CBF usage Analogous to SWIFT

## Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are held

Sequence: A, General Information

Syntax: :SAFE//35x

CBF usage Analogous to SWIFT

#### Field 97A - Cash Account

**SWIFT** 

Definition: Account in which cash is maintained

Sequence: B3, Financial Instrument/Account

Syntax: :CASH//35x

CBF usage

Special note: DCA (34 digit) or DCA Reference can be used.

#### Field 97A - Safekeeping Account of Different Parties

**SWIFT** 

Definition: Number of the buyer's safekeeping account

Sequence: B5a, Settlement Parties

Syntax: :SAFE//35x

Special note: This safekeeping account is in the same B1 sequence as the related party.

(DEAG, REAG, DECU, RECU, SELL, BUYR, DEI1 or REI1)

CBF usage

Special note: For a detailed description, see the format description of the corresponding

settlement instruction (MT540-MT543).

## Field 98C - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared.

Sequence: A, General Information

Syntax: :PREP//8!n6!n

CBF usage Analogous to SWIFT

#### Field 98A - Settlement Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the securities transactions are to be

settled (intended settlement date/time).

Sequence: B, Allegement Details

Syntax: Option A: :SETT//8!n (date)

CBF usage Analogous to SWIFT

#### Field 98A::STAT - Statement Date/Time

**SWIFT** 

Definition: Date/time on which the statement is based (reflecting the situation on that

date/ at that time).

Sequence: A, General Information

Syntax: Option A: :STAT//8!n (date)

## Field 98A - Trade Date/Time

**SWIFT** 

Definition: This field indicates the date/time when the trade was agreed.

Sequence: B, Allegement Details

Syntax: Option A: :TRAD//8!n (date)

# 4. MT942 and MT950

# 4.1 MT942 - Interim Transaction Report

## 4.1.1 Overview MT942

Tag	Status	Field name	Format	Comment
Heade	r block			
20	М	Transaction Reference Number	16x	
25	М	Account Identification	35x	
28C	М	Statement Number/ Sequence Number	5n(/5n)	
34F	М	Floor Limit Indicator	3!a[1!a]15d	
34F	0	Floor Limit Indicator	3!a[1!a]15d	
13D	М	Date/Time Indication	6!n4!n1!x4!n	
Trans	action blo	ck → Repetitive optional sub-s	equence	
61	0	Statement Line	6!n[4!n]2a[1!a]15d1!a3!c16x [//16x][34x]	Changes for the cash cycles in subfield 9
86	0	Information to Account Owner	6*65x	Reference to the DCA.
End of	sub-sequ	ience		
Final I	olock			
90D	0	Number and Sum of Entries	5n3!a15d	
90C	0	Number and Sum of Entries	5n3!a15d	
86	0	Information to Account Owner	6*65x	Reference to the DCA.

# 4.1.2 Examples MT942

MT942 fields and contents	Comments
:20:9999091214000001	Transaction Reference Number:
	CBF account master, date, daily reporting number
:25:9999	Account Identification: CBF account master
:28C:1214/00001	Statement Number/ Sequence Number
:34F:EUR0,	Floor Limit Indicator, minimum transaction amount for debits and credits:
	Currency Euro, Amount 0
:13D:0912141800+0100	Date/Time Indication, time zone
:61:0912141214CR10500,20NTRF5234567DD1130022345	Cash event 2:
67DE0005185805	Value Date, Entry Date, Debit/Credit Mark, Funds Code, Amount, Transaction Type Identification Code, Reference for the Account Owner, Supplementary Details (Cash-Cycle, CBF booking text key, Own account, ISIN, counterparty)
:86:RTGSABCDEFGHIJKNOMI180,	Cash event 2:
	RTGS account qualifier, RTGS account, NOMI qualifier, Nominal
:90D:0EUR0,	Number and Sum of Entries debits
:90C:2EUR10500,20	Number and Sum of Entries credits

#### 4.1.3 Field Description MT942

#### Field 13D - Date/Time Indicator

**SWIFT** 

Definition: This field indicates the date, time and time zone at which the report was

created.

Syntax: 6!n4!n1!x4!n

CBF usage

Special note The time zone in which time is expressed is to be identified by means of the

offset against the UTC (Coordinated Universal Time - ISO 8601).

Structure YYMMDDHHMM+0100

#### Field 20 - Transaction Reference Number

**SWIFT** 

Definition: This field specifies the reference assigned by the sender to unambiguously

identify the message

Syntax: 16x

CBF usage

Structure 9999YYMMDD999999

9999 = 4-digit CBF account master

YYMMDD = CBF business day

999999 = Relative no. of the MT942 relating to the CBF account master

reporting at the CBF business day (with leading 0)

#### Field 25 - Account Identification

**SWIFT** 

Definition: This field identifies the account for which the interim transaction report is

sent.

Sequence: 25

Syntax: 35x

CBF usage

Special note Account master for which the statement is sent.

Structure 4-digit CBF account master

#### Field 28C - Statement Number / Sequence Number

**SWIFT** 

Definition: Statement Number/Sequence Number

This field contains the sequential number of the statement, optionally followed by the sequence number of the message within that statement when

more than one message is sent for one statement.

The sequence number always starts with 00001. When several messages are sent to convey information about a single statement, the first message must

contain "/00001" in Sequence Number.

Syntax: 5n(/5n)

CBF usage

Special note This field contains the sequential number of the statement, followed by the

sequence number of the message (page no.) within that statement separated

by "/".

In case of exceeding the maximal physical size of SWIFT files a following file

is sent with an incremented Sequence number (message page no.)

Structure MMDD/99999

MMDD = CBF business day

99999 = relative no. of the MT942 message which represents the page no. in the statement with leading 0 (page no. is always 00001 for the first MT942)

#### Field 34F - Floor Limit Indicator

**SWIFT** 

Definition: This field specifies the minimum value (transaction amount) reported in the

message.

Syntax: 3!a[1!a]15d

CBF usage

Special note This field specifies the lowest feasible transaction amount (overall - for

debits and credits) that could be reported in the message like mentioned

subfield 5 (Amount) of field 61 (Statement Line).

Structure 3!a15d

3!a = Currency, always "EUR" 15d = Amount, always "0,"

#### Field 34F - Floor Limit Indicator

SWIFT

Definition: This field specifies the minimum credit value (transaction amount) reported

in the message.

Syntax: 3!a[1!a]15d

CBF usage

Not used

## 4. MT942 and MT950

#### Field 61 - Statement Line

**SWIFT** 

Definition: This field contains the details of each transaction

Syntax: 6!n[4!n]2a[1!a]15d1!a3!c16x[//16x][34x]

16!n Value Date2[4!n] Entry Date

• 3 2a Debit/Credit Mark

4 [1!a] Funds Code
 5 15d Amount

6 1!a3!c Transaction Type Identification Code
 7 16x Reference for the Account Owner

• 8 [//16x] Account Servicing Institution's Reference

• 9 [34x] Supplementary Details

CBF usage

No information to account owner is prepared for the delivery of "Negative Dispatching Information".

Subfield 1 Value Date (mandatory):

Is used to transfer the cash value date (Geldverrechnungsdatum) in the

format YYMMDD.

Subfield 2 Entry Date (optional):

Is used and set to the actual CBF business date in format MMDD.

Subfield 3 Debit/Credit Mark (mandatory):

Is set to character

• "C" (Credit) in case of a credit cash amount;

"D" (Debit) in case of a debit cash amount.

Subfield 4 Funds Code (mandatory): always cash in Euro central bank money coded with

"R".

Subfield 5 Amount (mandatory):

Unsigned cash amount of the movement including the mandatory comma followed by maximal two optional decimal places.

Subfield 6 Transaction Type Identification Code (mandatory):

1!a always = N

For entries related to payment and transfer instructions, including related charges messages, not sent through SWIFT or where an alpha description is preferred.

3!c Code, related to the CBF booking text key in subfield 9:

• CHG Charges and other expenses

SEC SecuritiesTRF Transfer

Subfield 7 Reference for the account owner (mandatory):

Customer transaction reference of seller. If this is not available in the transaction, the field is populated with "NONREF".

else "NONREF"

Subfield 8 Account Servicing Institution's Reference

Gives the customer a reference to his instruction, which caused the cash booking. Used as follows.

Regarding settlement transaction related cash movements: the 7-digit customer order number of the seller party

Regarding custody related cash movements (including PFoD transactions): the 7-digit safe-keeping account number

Regarding Market Claims a specific reference, for example the 10-digit trade reference

Regarding other cash payments the specific CBF reference

Subfield 9 Supplementary Details (optional):

Must be used (usage rule), if subfield 7 contains "NONREF" and gives further details about the basing business event of the cash movement

This field is structured as follows

• Cash-Cycle, four characters with the following values:

0	RTS	Real Time Settlement	
0	DTS	Day Time Settlement	
0	NTS	Night Time Settlement	
0	DD11-DD19	Direct debit/credit	
0	DD21-DD29	Direct debit/credit	
0	DD31-DD39	Direct debit/credit	

- CBF booking text keys<sup>29</sup>, 3-digit, with the following values:
  - o 201: Settlement transaction
  - o 300-311, 398-399, 690-691: Custody Interests
  - o 400-411, 692-693: Custody Dividends
  - o 500-611, 694-697: Custody Redemptions
  - o 312-323, 412-424: Market claims (Compensations)
  - o 035-099: Other cash payments
- Own account, 7 character (4-digit CBF account master and 3-digit sub-account number)
- ISIN, 12 character
- Counterparty (optional), 7 character (4-digit CBF account master and 3-digit sub-account number)

<sup>&</sup>lt;sup>29</sup> For more detailed information according to the CBF booking text keys please refer to CASCADE Handbook Part 2.

# 4. MT942 and MT950

#### Field 86 - Information to Account Owner

**SWIFT** 

Definition: This field contains additional information about the transaction detailed in the

preceding statement line which is to be passed on to the account owner.

Syntax: 6\*65x

CBF usage

No information to account owner is prepared for the delivery of "Negative

Dispatching Information".

Special note Information to Account Owner

Six text containers with additional information - each 65 characters - are

usable.

Structure Only 1 container is used to transfer the involved.

• RTGS account/DCA qualifier, 4 digit:

RTGS: RTGS account

DCA: Dedicated Cash Account

• RTGS account/DCA,

RTGS account (11 character BIC),

Dedicated Cash Account (max. 34 character)

Nominal qualifier: NOMI (4 character)

 Nominal (max. 16 digits including the mandatory comma followed by maximal three optional decimal places)

#### Field 90D - Number and Sum of Entries

**SWIFT** 

Definition: Summary debit transaction

Syntax: 5n3!a15d

CBF usage

Structure Number of transactions, currency, total of debits

## Field 90C - Number and Sum of Entries

**SWIFT** 

Definition: Summary credit transaction

Syntax: 5n3!a15d

CBF usage

Structure Number of transactions, currency, total of credit

# 4.2 MT950 - Statement Message

# **4.2.1 Overview MT950**

Tag	Status	Field name	Format	Comment
Header	block			
20	М	Transaction Reference Number	16x	
25	М	Account Identification	35x	
28C	М	Statement Number/ Sequence Number	5n(/5n)	
60a	М	Opening Balance	ForM	
Transac	ction block	→ Repetitive optional sub-se	quence	
61	0	Statement Line	6!n[4!n]2a[1!a]15d1!a3!c16x[//1 6x][34x]	Changes for the cash cycles in subfield 9
I End	of sub-seq	uence	•	
Final bl	ock			
62a	М	Closing Balance (Booked Funds)	ForM	

# 4.2.2 Examples MT950

MT950 fields and contents	Comments
:20:9999091214000001	Transaction Reference Number:
	CBF account master, date, daily reporting number
:25:9999	Account Identification: CBF account master
:28C:1214/00001	Statement Number/ Sequence Number
:60F: C091214EUR0,	Opening Balance
:61:0912141214CR10500,20NTRF5234567DD1130022345 67DE0005185805	Cash event: Value Date, Entry Date, Debit/Credit Mark, Funds Code, Amount, Transaction Type Identification Code, Reference for the Account Owner, Supplementary Details (Cash-Cycle, CBF booking text key, Own account, ISIN, counterparty)
:62F: C091214EUR0,	Closing Balance

#### 4.2.3 Field Description MT950

#### Field 20 - Transaction Reference Number

**SWIFT** 

Definition: This field specifies the reference assigned by the Sender to unambiguously

identify the message

Syntax: 16x

CBF usage

Structure 9999YYMMDD999999

9999 = 4-digit CBF account master YYMMDD = CBF business day

999999 = Relative no. of the MT942 relating to the CBF account master

reporting at the CBF business day (with leading 0)

#### Field 25 - Account Identification

**SWIFT** 

Definition: This field identifies the account for which the interim transaction report is

sent.

Syntax: 35x

CBF usage

Special note Account master for which the statement is sent.

Structure 4-digit CBF account master

#### Field 28C - Statement Number / Sequence Number

**SWIFT** 

Definition: Statement Number/Sequence Number.

This field contains the sequential number of the statement, optionally followed by the sequence number of the message within that statement when

more than one message is sent for one statement.

The sequence number always starts with 00001. When several messages are sent to convey information about a single statement, the first message must

contain "/00001" in Sequence Number.

Syntax: 5n(/5n)

CBF usage

Special note This field contains the sequential number of the statement, followed by the

sequence number of the message (page no.) within that statement separated

by "/".

In case of exceeding the maximal physical size of SWIFT files a following file

is sent with an incremented Sequence number (message page no.)

Structure MMDD/99999

MMDD = CBF business day

99999 = relative no. of the MT942 message which represents the page no. in the statement with leading 0 (page no. is always 00001 for the first MT950)

#### Field 60a - Opening Balance

**SWIFT** 

Definition: Opening Balance.

This field specifies, for the (intermediate) opening balance, whether it is a debit or credit balance, the date, the currency and the amount of the balance.

Syntax: Option F 1!a6!n3!a15d

Option M 1!a6!n3!a15d

CBF usage

Special note The opening balance for the first statement message is always EUR 0. The

following statement messages show the closing balance of the previous

page.

Structure C999999EUR999999,99

#### Field 62a - Closing Balance

**SWIFT** 

Definition: Closing Balance.

This field specifies, for the (intermediate) closing balance, whether it is a debit or credit balance, the date, the currency and the amount of the balance.

Syntax: Option F 1!a6!n3!a15d

Option M 1!a6!n3!a15d

CBF usage

Special note The closing balance for a single statement message transmitted for a period

is always EUR 0. When several messages are transmitted for the same statement period the closing balance of the message will show the sum of the amounts reported for this message. The closing balance for the last

statement message is always EUR 0.

Structure C999999EUR999999,99

#### Field 61 - Statement Line

**SWIFT** 

Definition: This field contains the details of each transaction

Sequence: 61

Syntax: 6!n[4!n]2a[1!a]15d1!a3!c16x[//16x][34x]

16!n Value Date2[4!n] Entry Date

• 32a Debit/Credit Mark

4[1!a] Funds Code
 5 15d Amount

6 1!a3!c Transaction Type Identification Code

• 7 16x Reference for the Account Owner

• 8 [//16x] Account Servicing Institution's Reference

• 9 [34x] Supplementary Details

## 4. MT942 and MT950

CBF usage

No information to account owner is prepared for the delivery of "Negative Dispatching Information".

Subfield 1 Value Date (mandatory):

Is used to transfer the cash value date (Geldverrechnungsdatum) in the format YYMMDD.

Subfield 2 Entry Date (optional):

Is used and set to the actual CBF business date in format MMDD.

Subfield 3 Debit/Credit Mark (mandatory):

Is set to character:

- "C" (Credit) in case of a credit cash amount
- "D" (Debit) in case of a debit cash amount
- Subfield 4 Funds Code (mandatory):

always cash in Euro central bank money coded with "R".

Subfield 5 Amount (mandatory):

Unsigned cash amount of the movement including the mandatory comma followed by maximal two optional decimal places.

Subfield 6 Transaction Type Identification Code (mandatory):

1!a always = N

For entries related to payment and transfer instructions, including related charges messages, not sent through SWIFT or where an alpha description is preferred.

3!c Code, related to the CBF booking text key in subfield 9:

- CHG Charges and other expenses
- SEC Securities
- TRF Transfer
- Subfield 7 Reference for the account owner (mandatory):

Give the customer a reference to his instruction, which caused the cash booking. Used as follows.

- Regarding settlement transaction related cash movements: the 7digit customer order number of the seller party
- Regarding custody related cash movements: the 7-digit safekeeping account number
- Regarding Market Claims a specific reference, for example the 10digit trade reference
- Regarding other cash payments the specific CBF reference
- Subfield 8 Account Servicing Institution's Reference (not used)
- Subfield 9 Supplementary Details (optional):

Must be used (usage rule), if subfield 7 contains "NONREF" and gives further details about the basing business event of the cash movement

This field is structured as follows

- Cash-Cycle, four characters with the following values:
  - RTS Real Time Settlement
  - DTS Day Time Settlement

- o NTS Night Time Settlement
- o DD11-DD19 Direct debit/credit
- o DD21-DD29 Direct debit/credit
- o DD31-DD39 Direct debit/credit
- CBF booking text keys<sup>30</sup>, 3 digit, with the following values:
  - o 201: Settlement transaction
  - o 300-311, 398-399, 690-691: Custody Interests
  - o 400-411, 692-693: Custody Dividends
  - o 500-611, 694-697: Custody Redemptions
  - o 312-323, 412-424: Market claims (Compensations)
  - o 035-099: Other cash payments
- Own account, 7 character (4-digit CBF account master and 3-digit sub-account number)
- ISIN, 12 character
- Counterparty (optional), 7 character (4-digit CBF account master and 3-digit sub-account number)

<sup>&</sup>lt;sup>30</sup> For more detailed information according to the CBF booking text keys please refer to CASCADE Handbook Part 2.

# 5. Message examples

# 5.1 Message flow (NEWM, HOLD, MATCHING and LINKING)

The following messages provide an overview about a standard message flow. The initial message is an MT543 Deliver Against Payment. The flow provides the related MT548, modification messages MT530 and the counterparty message MT541.

## MT543 with sender BIC DAKVDEFFXABC

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//MT543	
:23G: NEWM	
:98C::PREP//20130912185941	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20130916	
:98A::TRAD//20130912	
:35B: ISIN DE0005557508	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/30,	
:97A::SAFE//88880000	The related BIC is DAKVDEFFABC
:16S: FIAC	
:16R: SETDET	
:22F::STCO//PART	Indicator for partial settlement
:22F::SETR//TRAD	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::REAG//DAKVDEFFAAA	
:97A::SAFE//77770000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::SELL//DAKVDEFFSEL	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::BUYR//DAKVDEFFBUY	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::RECU//DAKVDEFFREC	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::DECU//DAKVDEFFDEC	
:16S: SETPRTY	
:16R: AMT	
:19A::SETT//EUR300,00	
:16S: AMT	

Message fields and contents	Comments
:16S: SETDET	

# MT548 Initial Feedback CMIS

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C39C10364175417Z	
:23G: INST	
:98C::PREP//20130912185950	
:16R: LINK	
:13B::LINK/DAKV/DAKVDEFFABC	Reference owner
:20C::RELA//MT543	
:16S: LINK	
:16R: LINK	
:20C::TRRF//KP88880100344440	
:16S: LINK	
:16R: LINK	
:20C::MITI//T2SREF000543	
:16S: LINK	
:16R: LINK	
:13B::LINK/DAKV/DAKVDEFFABC	
:20C::PCTI//T2S123ACTREF543	
:16S: LINK	
:16R: STAT	
:25D::MTCH//NMAT	
:16R: REAS	
:24B::NMAT//CMIS	
:16S: REAS :16S: STAT	
:16R: STAT	
:25D::SETT//PEND	
:16R: REAS :24B::PEND//FUTU :16S: REAS :16S: STAT :16S: GENL :16R: SETTRAN	
:35B: ISIN DE0005190003 :36B::SETT//UNIT/3397, :19A::SETT//EUR300,00	
:97A::SAFE//88880000	
:22F::SETR//TRAD	
:22H::REDE//DELI	
:22H::PAYM//APMT	
:22F::STCO//PART	Indicator for partial settlement
:98A::SETT//20130916	

# 5. Message examples

Message fields and contents	Comments
:98A::TRAD//20130912	
:16R: SETPRTY	
:95Q::SELL//UNKNOWN	
:97A::SAFE//BIC-DAKVDEFFSEL	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::DECU//UNKNOWN	
:97A::SAFE//BIC-DAKVDEFFDEC	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::DEAG//DAKVDEFFABC	
:97A::SAFE//88880000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::REAG//DAKVDEFFAAA	
:97A::SAFE//77770000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::RECU//UNKNOWN	
:97A::SAFE//BIC-DAKVDEFFREC	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::BUYR//UNKNOWN	
:97A::SAFE//BIC-DAKVDEFFBUY	
:16S: SETPRTY	
:16S: SETTRAN	

# MT530 Hold DELI

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//MT530Hold	
:23G: NEWM	
:98A::PREP//20130913	
:97A::SAFE//88880000	
:95P::ACOW//DAKVDEFFABC	BIC of account/reference owner
:16S: GENL	
:16R:REQD	
:20C::RELA//KP88880100344440	PREV or RELA
:22F::SETT//NPRE	NPRE for hold
:16S: REQD	

# MT548 TPRC/PACK DELI

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//C39C10364175417A	
:23G:INST	
:98C::PREP//20130912185950	
:16R:LINK	
:20C::RELA//MT530Hold	
:16S:LINK	
:16R: LINK	
:20C: :TRRF//KP88880100344440	
:16S: LINK	
:16R: STAT	
:25D: :TPRC//PACK	
:16S: STAT	
:16S:GENL	

# 5. Message examples

# MT548 Status Update DELI

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C39C10364175417B	
:23G: INST	
:98C::PREP//20130912185950	
:16R: LINK	
	References
:16S: LINK	References
:16R: STAT	
:25D::MTCH//NMAT	
:16R: REAS	
:24B::NMAT//CMIS	
:16S: REAS :16S: STAT	
:16R: STAT	
:25D::SETT/PEND	
:16R:REAS	
:25D::PEND/PREA	
:16S:REAS	
:16S: STAT	
:16S: GENL	
:16R: SETTRAN	
:35B: ISIN DE0005557508	
DT.TELEKOM AG NA	
:36B::SETT//UNIT/30,	
:19A::SETT//EUR300,00	
:97A::SAFE//88880000	
:22F::SETR//TRAD	
:22H::REDE//DELI	
:22H::PAYM//APMT	
:22F::STCO//PART	Indicator for partial settlement
:98A::SETT//20130916	
:98A::TRAD//20130912	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16S: SETTRAN	

# MT541 with sender BIC DAKVDEFFXXX

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//MT541	
:23G: NEWM	
:98C::PREP//20130912185941	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20130916	
:98A::TRAD//20130912	
:35B: ISIN DE0005557508	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/30,	
:97A::SAFE//77770000	
:16S: FIAC	
:16R: SETDET	
:22F::STCO//PART	
:22F::SETR//TRAD	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16R: AMT	
:19A::SETT//EUR300,00	
:16S: AMT	
:16S: SETDET	

# 5. Message examples

# MT548 MACH RECE (will be received after the initial status message)

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C39C10364175417D	
:23G: INST	
:98C::PREP//20130912185950	
:16R: LINK	
:13B::LINK/DAKV/DAKVDEFFABC	Reference owner
:20C::RELA//MT541	
:16S: LINK	
:16R: LINK	
:20C::TRRF//KP77770100344440	
:16S: LINK	
:16R: LINK	
:20C::MITI//T2SREF000541	
:16S: LINK	
:16R: LINK	
:13B::LINK/DAKV/DAKVDEFFABC	
:20C::PCTI//T2S123ACTREF541	
:16S: LINK	
:16R: STAT	
:25D::MTCH//MACH	
:16S: STAT	
:16R: STAT	
:25D::SETT//PEND	
:16R: REAS	
:24B::PEND//PRCY	
:16S: REAS :16S: STAT :16S: GENL :16R: SETTRAN :35B: ISIN DE0005557508 DT.TELEKOM AG NA :36B::SETT//UNIT/30,	
:19A::SETT//EUR300,00	
:97A::SAFE//88880000	
:22F::SETR//TRAD	
:22H::REDE//DELI	
:22H::PAYM//APMT	
:22F::STCO//PART	Indicator for partial settlement
:98A::SETT//20130916	
:98A::TRAD//20130912	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16S: SETTRAN	

# MT548 MACH DELI

Message fields and contents	Comments
:16R: GENL	Comments
:20C::SEME//C39C10364175417E	
:23G: INST	
:98C::PREP//20130912185950	
:16R: LINK	
:13B::LINK/DAKV/DAKVDEFFABC	Reference owner
:20C::RELA/MT543	Neierence owner
:16S: LINK	
:16R: LINK	
:20C::TRRF//KP88880100344440	
:16S: LINK	
:16R: LINK	
:20C::MITI//T2SREF000543	
:16S: LINK	
:16R: LINK	
:13B::LINK/DAKV/DAKVDEFFABC	
:20C::PCTI//T2S123ACTREF543	
:16S: LINK	
:16R: STAT	
:25D::MTCH//MACH	
:16S: STAT	
:16R: STAT	
:25D::SETT//PEND	
:16R: REAS	
:24B::PEND//PREA	
:16S: REAS	
:16S: STAT	
:16S: GENL	
:36B::SETT//UNIT/30,	
:19A::SETT//EUR300,00	
:97A::SAFE//88880000	
:22F::SETR//TRAD	
:22H::REDE//DELI	
:22H::PAYM//APMT	
:22F::STCO//PART	Indicator for partial settlement
:98A::SETT//20130916	
:98A::TRAD//20130912	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16S: SETTRAN	

# 5. Message examples

# MT530 LINK DELI

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//MT530LINK	
:23G:NEWM	
:98A::PREP//20130913	
:97A::SAFE//88880000	
:95P::ACOW//DAKVDEFFABC	BIC of account/reference owner
:16S:GENL	
:16R:REQD	
:20C::RELA//KP88880100344440	PREV or RELA or COMM <sup>31</sup>
:22F::LINK//LINK :16R:LINK :22F::LINK//WITH	or UNLK to unlink an instruction  WITH, AFTE or BEFO
:13B::LINK/DAKV/DAKVDEFFCCC :20C::PCTI//T2SActorRef123	Reference owner
:16S:LINK	PCTI
:16S:REQD	

# MT548 TPRC/PACK DELI

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//C39C10364175417F	
:23G:INST	
:98C::PREP//20130912185951	
:16R:LINK	
:20C::RELA//MT530LINK	
:16S:LINK	
:16R: LINK	
:20C: :TRRF//KP88880100344440	
:16S: LINK	
:16R: STAT	
:25D: :TPRC//PACK	
:16S: STAT	
:16S:GENL	

<sup>&</sup>lt;sup>31</sup> COMM has to be used for the T2S Actor Reference in sequence B, because PCTI is not supported by SWIFT for this sequence. For sequence B1 PCTI are used for the T2S Actor Reference.

## MT548 LINK DELI

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C39C10364175417G	
:23G: INST	
:98C::PREP//20130912185950	
:16R: LINK	
:13B::LINK/DAKV/WITH	WITH, AFTE, BEFO or UNLK
:20C::PCTI//T2SLINKACTREF12	PCTI targeted instruction
:16S: LINK	Ç
:16R: LINK	
:13B::LINK/DAKV/DAKVDEFFABC	Reference owner
:20C::RELA//MT543	
:16S: LINK	
:16R: LINK	
:20C::TRRF//KP88880100344440	
:16S: LINK	
:16R: LINK	
:20C::MITI//T2SREF000543	
:16S: LINK	
:16R: LINK	
:13B::LINK/DAKV/DAKVDEFFABC	
:20C::PCTI//T2S123ACTREF543	
:16S: LINK	
:16R: STAT	
:25D::SETT//PEND	
:16R: REAS	
:24B::PEND//PREA	
:16S: REAS	
:16S: STAT	
:16S: GENL	
:16R: SETTRAN	
:35B: ISIN DE0005557508	
DT.TELEKOM AG NA	
:36B::SETT//UNIT/30,	
:19A::SETT//EUR300,00	
:97A::SAFE//88880000	
:22F::SETR//TRAD	
:22H::REDE//DELI	
:22H::PAYM//APMT	
:22F::STCO//PART	Indicator for partial settlement
:98A::SETT//20130916	
:98A::TRAD//20130912	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16S: SETTRAN	

# 5.2 Message Flow Partial Settlement

The below flow provides the messages for a partial settlement flow. It shows the relevant status and the partial confirmations with the specific qualifier for the partial settlement.

## MT543 TESTDEFFXXX

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//NPAR12345	
:23G: NEWM	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20130916	
:98A::TRAD//20130912	
:35B: ISIN DE0005557508	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/30,	
:97A::SAFE//88880000	
:16S: FIAC	
:16R: SETDET	
:22F::STCO//NPAR	Indicator for no partial settlement
:22F::SETR//TRAD	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16R: AMT	
:19A::SETT//EUR300,00	
:16S: AMT	
:16S: SETDET	

#### MT541

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//PART12345	
:23G: NEWM	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20130916	
:98A::TRAD//20130912	
:35B: ISIN DE0005557508	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/30,	
:97A::SAFE//77770000	
:16S: FIAC	
:16R: SETDET	
:22F::STCO//PART	Indicator for partial settlement
:22F::SETR//TRAD	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16R: AMT	
:19A::SETT//EUR300,00	
:16S: AMT	
:16S: SETDET	

The delivering party (8888000 with 20C:SEME NPAR12345) has an available position of ten shares. On settlement date, both parties receive an MT548 with pending reason code PEND/LACK to the delivering party (8888 000) and PEND/CLAC to the receiving party (7777 000). The delivering party initiates an MT530 to modify the partial settlement indicator , that is, NPAR to PART to allow partial settlement.

### MT530 Part DELI

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//MT530PART	
:23G: NEWM	
:98A::PREP//20130913	
:97A::SAFE//88880000	
:95P::ACOW//DAKVDEFFABC	BIC of account/reference owner
:16S: GENL	
:16R:REQD	
:20C::PREV//NPAR12345	Original SEME is "NPAR12345"
:22F::SETT//PART	PART to allow partial settlement
:16S: REQD	

## MT548 TPRC/PACK

Message fields and contents	Comments
:16R:GENL	
:20C::SEME//C39C10364175417A	
:23G:INST	
:98C::PREP//201309121859502	
:16R:LINK	
:20C::RELA//MT530PART	
:16S:LINK	
:16R: LINK	
:20C: :TRRF//KP88880100344450	
:16S: LINK	
:16R: STAT	
:25D: :TPRC//PACK	
:16S: STAT	
:16S:GENL	

The available position of ten shares settle. Both parties receive a settlement confirmation and an MT548 for the remaining position/instruction.

## MT547

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C3C62026185B50BJ	
:23G:INST	
:98C::PREP//20130912185951	
:22F::PARS//PAIN	
	References
:16S: GENL	
:16R: TRADDET	
:98A::TRAD//20131206	
:98A::ESET//20131210	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::ESTT//UNIT/10,	
:36B::RSTT//UNIT/20,	
:19A::RSTT//EUR200,	
:97A::SAFE//88880000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16S: SETDET	
:16R:AMT	
:19A::ESTT//EUR100,	
:16S:AMT	

## MT545

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C3C62026185B50BX	
:23G:INST	
:98C::PREP//20130912185951	
:22F::PARS//PAIN	
	References
:16S: GENL	
:16R: TRADDET	
:98A::TRAD//20131206	
:98A::ESET//20131210	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::ESTT//UNIT/10,	
:36B::RSTT//UNIT/20,	
:19A::RSTT//EUR200,	
:97A::SAFE//77770000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16S: SETDET	
:16R:AMT	
:19A::ESTT//EUR100,	
:16S:AMT	

# MT548 Status Update DELI (RECE will receive an MT548 message with same status)

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C39C10364175417Z	
:23G: INST	
:98C::PREP//20131206202618	
:16R: LINK	
	References
:16S: LINK	
:16R: STAT	
:25D::SETT/PEND	
:16R:REAS	
:25D::PEND/LACK	
:16S:REAS	
:16S: STAT	
:16S: GENL :16R: SETTRAN :35B: ISIN DE0005557508 DT.TELEKOM AG NA :36B::SETT//UNIT/30,	
:19A::SETT//EUR300,00	
:36B::SETT//UNIT/20,	
:19A::SETT//EUR200,00	
:97A::SAFE//88880000	
:22F::SETR//TRAD	
:22H::REDE//DELI	
:22H::PAYM//APMT	
:22F::STCO//PART	Indicator for partial settlement
:98A::SETT//20130916	
:98A::TRAD//20130912	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16S: SETTRAN	

The delivering party receives again ten securities, which settle. Both customers receive a confirmation. The MT548 for the remaining ten securities with PEND/LACK or CLAC is sent as soon as T2S provides the feedback.

## MT547

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C3C62026185B50BA	
:23G:INST	
:98C::PREP//20130912185955	
:22F::PARS//PAIN	
	References
:16S: GENL	
:16R: TRADDET	
:98A::TRAD//20131206	
:98A::ESET//20131210	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::ESTT//UNIT/10,	
:36B::PSTT//UNIT/10,	
:36B::RSTT//UNIT/10,	
:19A::PSTT//EUR100,	
:19A::RSTT//EUR100,	
:97A::SAFE//88880000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16S: SETDET	
:16R:AMT	
:19A::ESTT//EUR100,	
:16S:AMT	

## MT545

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C3C62026185B50BA	
:23G:INST	
:98C::PREP//20130912185951	
:22F::PARS//PAIN	
	References
:16S: GENL	
:16R: TRADDET	
:98A::TRAD//20131206	
:98A::ESET//20131210	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::ESTT//UNIT/10,	
:36B::PSTT//UNIT/10,	
:36B::RSTT//UNIT/10,	
:19A::PSTT//EUR100,	
:19A::RSTT//EUR100,	
:97A::SAFE//77770000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16S: SETDET	
:16R:AMT	
:19A::ESTT//EUR100,	
:16S:AMT	

# MT548 Status Update DELI (RECE will receive MT548 message with the status CLAC)

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C39C10364175417A	
	References
:16R:STAT	
:25D::SETT//PEND	
:16R: REAS	
:25D::PEND/LACK	
:16S: REAS	
:16S:GENL	
:16R:SETTRAN	
:35B:ISIN DE0005557508	
DT.TELEKOM AG NA	
:36B::SETT//UNIT/10,	
:19A::SETT//EUR100,00	
:97A::SAFE//88880000	
:22F::SETR//TRAD	
:22H::REDE//DELI	
:22H::PAYM//APMT	
:22F::STCO//PART	Indicator for partial settlement
:98A::SETT//20130916	
:98A::TRAD//20130912	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16S: SETTRAN	

The delivering party receives the final ten securities, which settle. Both customers receive a confirmation for the final settlement.

## MT547

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C3C62026185B50BA	
:23G:INST	
:98C::PREP//20130912185951	
:22F::PARS//PARC	
	References
:16S: GENL	
:16R: TRADDET	
:98A::TRAD//20131206	
:98A::ESET//20131210	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::ESTT//UNIT/10,	
:36B::PSTT//UNIT/20,	
:19A::PSTT//EUR200,	
:97A::SAFE//88880000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16S: SETDET	
:16R:AMT	
:19A::ESTT//EUR100,	
:16S:AMT	

## MT545

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C3C62026185B50BA	
:23G:INST	
:98C::PREP//20130912185951	
:22F::PARS//PARC	
	References
:16S: GENL	
:16R: TRADDET	
:98A::TRAD//20131206	
:98A::ESET//20131210	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::ESTT//UNIT/10,	
:36B::PSTT//UNIT/20,	
:19A::PSTT//EUR200,	
:97A::SAFE//77770000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
	Settlement parties
:16S: SETPRTY	
:16S: SETDET	
:16R:AMT	
:19A::ESTT//EUR100,	
:16S:AMT	

# 5.3 Already Matched Instruction

The below example provides the details for an already matched instruction. It shows the relevant qualifier and code for the field 25D and the necessary party information.

Already matched instructions can be set up

- o against own accounts or against accounts for which the instructing party disposes of a Power of Attorney; and
- o for the following instruction types:
  - Free of payment (FoP);
  - Versus payment (DvP) against settlement currency EUR; and
  - Payments free of delivery (PFoD)

### MT542 Already Matched

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//1234	
:23G: NEWM	
:98C::PREP//20130912185941	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20130916	
:98A::TRAD//20130912	
:35B: ISIN DE0005557508	
:25D: MTCH//MACH	Indicates already matched instruction
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/30,	
:97A::SAFE//77770000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::REAG//DAKVDEFFBBB	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::DEAG//DAKVDEFFAAA	
:97A::SAFE//77770000	
:16S: SETPRTY	
:16S: SETDET	

## 5.4 Cross-border Instructions and Reports (IN-CSD)

For cross-border settlement the parties have to be provided in a specific order. The CSD has to be provided as DEAG or REAG depending on delivery or receive. Details for the specific markets are provided in the Market Coverage section of the Clearstream website. The same order of parties as provided in the original instruction are provided for the related reports. Section 8.4.1 shows some instructions for different markets. Section 8.4.2 provides examples for different reports.

For cross-border instructions flagged for the already matched functionality, some conditions have to be taken into account:

- The counterparty account's T2S In-CSD needs to be linked to CBF and must offer this service as well;
- o In the T2S rights management, powers of attorney for the initiator and the receiver of the already matched instructions must have been deposited by the responsible T2S In-CSD; and
- o The already matched instructions are subject to the T2S validation rules of both T2S In-CSDs concerned.

#### 5.4.1 Instructions

#### MT540 France

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//MT540	
:23G: NEWM	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20131210	
:98A::TRAD//20131206	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/3397,	
:97A::SAFE//77770000	CBF customer account
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
:95P::DEAG//SICFRPPXXX	BIC of CSD 32
:16S: SETPRTY	
:16R: SETPRTY	
:95P::SELL//SELLFRPPXXX	BIC of CSD customer
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16S: SETDET	

 $<sup>^{\</sup>rm 32}$  Clearstream recommends providing the BIC of the CSD.

# MT541 Italy

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//MT543	
:23G: NEWM	
:98C::PREP//20130912185941	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20130916	
:98A::TRAD//20130912	
:35B: ISIN IT0003132476	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/30,	
:97A::SAFE//88880000	CBF customer account
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::DEAG//MOTIITMMXXX	BIC of CSD
:16S: SETPRTY	
:16R: SETPRTY	
:95P::SELL//SELLITMMXXX	BIC of CSD customer
:16S: SETPRTY	
:16R: AMT	
:19A::SETT//EUR300,00	
:16S: AMT	
:16S: SETDET	

## MT542 Austria

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//MT540	
:23G: NEWM	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20131210	
:98A::TRAD//20131206	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/3397,	
:97A::SAFE//77770000	CBF customer account
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
:95P::REAG// OCSDATWWXXX	BIC of CSD
:16S: SETPRTY	
:16R: SETPRTY	
:95P::BUYR//BUYRATWWXXX	BIC of CSD customer
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16S: SETDET	

## MT543 Austria

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//MT543	
:23G: NEWM	
:98C::PREP//20130912185941	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20130916	
:98A::TRAD//20130912	
:35B: ISIN DE0005557508	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/30,	
:97A::SAFE//88880000	CBF customer account
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::REAG// OCSDATWWXXX	BIC of CSD
:16S: SETPRTY	
:16R: SETPRTY	
:95P::BUYR//BUYRATWWXXX	BIC of CSD customer
:16S: SETPRTY	
:16R: AMT	
:19A::SETT//EUR300,00	
:16S: AMT	
:16S: SETDET	

## 5.4.2 Reports

## MT578 cross border IN-CSD

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C3CH1844528CA3CA	
:23G: NEWM	
:98C::PREP//20131217184452	
:16R: LINK	
:20C::RELA//NONREF	
:16S: LINK	
:16R: LINK	
:20C::TRRF//KP99990230810730	
:16S: LINK	
:16R: LINK	
:20C::MITI//T2SRef001	
:16S: LINK	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20131219	
:98A::TRAD//20131206	
:35B: ISIN DE0005190003	
:22H::PAYM//DELI	
:22H::REDE//APMT	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/3000,	
:97A::SAFE//44440000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
:95P::DEAG//REAGDEFFXXX	
:97A::SAFE//44440000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::REAG//CSDXXXXXBIC	CSD BIC
:97A::SAFE//7770000	CSD account
:16S: SETPRTY	
:16R: SETPRTY	OCD I DIO
:95P::BUYR//CSDCUSTXBIC	CSD customer BIC
:97A::SAFE//9999	CSD customers account
:16S: SETPRTY	
:16R: AMT	
:95P::SETT//EUR3000,	
:16S: AMT	
:16S: SETDET	

## MT548 cross border IN-CSD

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C3C62026185B50BB	
:23G: INST	
:98C::PREP//20131218202618	
:16R: LINK	
:13B::DAKV/TESTDEFFXXX	BIC11 of the reference owner
:20C::RELA//0123456	
:16S: LINK	
:16R: LINK	
:20C::TRRF//KP44440130810730	
:16S: LINK	
:16R: LINK	
:13B::DAKV/TESTDEFFXXX	BIC11 of the reference owner
:20C::PCTI//T2SactorRef1234	
:16S: LINK	
:16R: LINK	
:20C::MITI//T2SRef1234	
:16S: LINK	
:16R: STAT	
:25D::MTCH//MACH	
:16S: STAT	
:16R: STAT	
:25D::SETT//PEND	
:16R: REAS	
:24B::PEND//PRCY	
:16S: REAS	
:16S: STAT	
:16S: GENL	
:16R: SETTRAN	
:35B: ISIN DE0005190003	
:36B::SETT//UNIT/3000,	
:19A::SETT//EUR3000,	
:97A::SAFE//44440000	
:22F::SETR//TRAD	
:22H::REDE//DELI	
:22H::PAYM//APMT	
:98A::SETT//20131219	
:98A::TRAD//20131206	
:70E::SPRO///FREE Text	
:16R: SETPRTY	
:95P::DEAG//DEAGDEFFXXX	
:97A::SAFE//44440000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	

Message fields and contents	Comments
:95P::REAG//CSDXXXXXBIC	CSD BIC
:97A::SAFE//77770000	CSD account
:20C::PROC//KP77770230810730	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::BUYR//CSDCUSTXBIC	CSD customer BIC
:97A::SAFE//9999	CSD customers account
:16S: SETPRTY	
:16S: SETTRAN	

## MT547 cross border IN-CSD

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//C3C62026185B50BC	
:23G: NEWM	
:98C::PREP//20131219202618	
:16R: LINK	
:13B::DAKV/TESTDEFFXXX	BIC11 of the reference owner
:20C::RELA//0123456	
:16S: LINK	
:16R: LINK	
:20C::TRRF//KP44440130810730	
:16S: LINK	
:16R: LINK	
:13B::DAKV/TESTDEFFXXX	BIC11 of the reference owner
:20C::PCTI//T2SactorRef1234	
:16S: LINK	
:16R: LINK	
:20C::MITI//T2SRef1234	
:16S: LINK	
:16S: GENL	
:16R: TRADDET	
:98A::TRAD//20131206	
:98A::ESET//20131219	
:35B: ISIN DE0005190003	
:16S: TRADDET	
:16R: FIAC	
:36B::ESTT//UNIT/3000,	
:97A::SAFE//44440000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//TRAD	
:16R: SETPRTY	
:95P::DEAG//DEAGDEFFXXX	
:97A::SAFE//44440000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	

Message fields and contents	Comments
:16R: SETPRTY	
:95P::REAG//CSDXXXXXBIC	CSD BIC
:97A::SAFE//77770000	CSD account
:20C::PR0C//KP77770230810730	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::BUYR//CSDCUSTXBIC	CSD customer BIC
:97A::SAFE//9999	CSD customers account
:70E::DECL///ISST N/STBL N	
:16S: SETPRTY	
:16S: SETDET	
:16R:AMT	
:19A::ESTT//EUR3000,	
:16S:AMT	

# 5.5 Example MT542 for de-registrations

The example for de-registration requires different specific fields, which are highlighted in bold.

Message fields and contents	Comments
:16R: GENL	
:20C::SEME//MT542	
:16R: GENL	
:20C::SEME//C44P093344B95AD	
:23G: NEWM	
:98C::PREP//20140811135951	
:16S: GENL	
:16R: TRADDET	
:98A::SETT//20140701	
:98A::TRAD//20140701	
:35B: ISIN DE000A1PHBB5	
:16S: TRADDET	
:16R: FIAC	
:36B::SETT//UNIT/100,	
:97A::SAFE//12340000	
:16S: FIAC	
:16R: SETDET	
:22F::SETR//OWNI	
:16R: SETPRTY	
:95P::REAG//TESTDEFFXXX	
:97A::SAFE//12340000	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95P::DECU//BANKDEHHXXX	
:16S: SETPRTY	
:16R: SETPRTY	
:95Q::SELL//UNKNOWN	
:97A::SAFE//KTO-7582060007	
:70E::DECL///SHNN 1519662	
:16S: SETPRTY	
:16S: SETDET	

# 6. Message Format for Collateral Management

## 6.1 MT527 - Claim Adjustment Requests

Customers are ble to perform claim adjustments by sending SWIFT format MT527 messages via the new customer interface.

### 6.1.1 Overview

Tag	Status	Field Name	Format	
Mandatory Sequenc	ce A General I	Information		
16R	М	Start of Block	GENL	
28E	М	Page Number / Continuation Indicator	5n/4!c	
20C	М	Sender's Reference	:SEME//16x	
20C	0	Client's Collateral Instruction Reference	:CLCI//16x	
20C	0	Sender's Collateral Transaction Reference	:SCTR//16x	
23G	М	Function of the Message	NEWM	
98A	М	Execution Requested Date	:EXRQ//8!n	
22H	М	Instruction Type Indicator	:CINT//4!c	
22H	М	Exposure Type Indicator	:C0LA//4!c	
22H	М	Client Indicator	:REPR//4!c	
Mandatory Repetitiv	ve Subsequer	nce A1 Collateral Parties		
16R	М	Start of Block	COLLPRTY	
95R	М	Party A	:PTYA/DAKV/34x	
16S	М	End of Block	COLLPRTY	
16R	М	Start of Block	COLLPRTY	
95R	М	Party B	:PTYB/DAKV/34x	
16S	М	End of Block	COLLPRTY	
End of Subsequence	A1 Collatera	l Parties		
70E	0	Collateral Instruction Narrative	:CINS//10*35x	
Optional Repetitive Subsequence A2 Linkages				
16R	М	Start of Block	LINK	
20C	М	Previous Reference	:PREV//16x	
16S	М	End of Block	LINK	
End of Subsequence	A2 Linkages			
16S	М	End of Block	GENL	
End of Sequence A (	General Inform	mation		
Optional Sequence I	B Deal Transa	action Details		
16R	М	Start of Block	DEALTRAN	
98B	М	Closing Date	:TERM/[8c]/4!c	
19A	0	Transaction Amount	:TRAA//[N]3!a15d	
16S				

End of Sequence B Deal Transaction Details

#### 6.1.2 Example

Example: MT527 Claim Adjustment Request - Claim Increase without Client Reference

```
:16R: GENL
:28E: 1/ONLY
:20C::SEME//MSGP002
:20C::CLCI//INSTR002
:20C::SCTR//2012003601
:23G: NEWM
:98A::EXRQ//20141022
:22H::CINT//PADJ
:22H::COLA//SLOA
:22H::REPR//PROV
:16R: COLLPRTY
:95R::PTYA/DAKV/XXXXMSC-NONREFMSC-NONREF
:16S: COLLPRTY
:16R: COLLPRTY
:95R::PTYB/DAKV/YYYYMSC-NONREFMSC-NONREF
:16S: COLLPRTY
:70E::CINS//Adjustment reason
:16R: LINK
:20C::PREV//MSGP002
:16S: LINK
:16S: GENL
:16R: DEALTRAN
:98B::TERM//OPEN
:19A::TRAA//EUR2000000,00
:16S: DEALTRAN
```

#### 6.1.3 Field Description

#### Field 28E - Page Number / Continuation Indicator

**SWIFT** 

Definition: Provides the page number of the message (within a statement) and a

continuation indicator to indicate whether the statement continues or

whether the message is the last page of the statement.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: ONLY Only page of the statement

MORE Intermediate page of a statement which contains

additional pages

Last page of a statement with more than one page

Syntax: 5n/4!c

CBF USAGE

Special note: Qualifier ONLY is always used, that is, 1/ONLY.

#### Field 20C - Sender's Reference

**SWIFT** 

Definition: Reference assigned by the sender to unambiguously identify the message

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :SEME// The field must contain the customer's unique

Syntax: :4!c//16x reference.

**CBF USAGE** 

Special note: Used analogously to SWIFT.

### Field 20C - Client's Collateral Instruction Reference

**SWIFT** 

Definition: Reference assigned to the instruction by the customer

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :CLCI// Customer's Collateral Instruction Reference

Syntax:  $\pm 4!c//16x$ 

**CBF USAGE** 

Special note: This is a mandatory field and is the reference assigned to the instruction by

the Collateral Provider.

#### Field 20C - Sender's Collateral Transaction Reference

**SWIFT** 

Definition: Unique reference identifying the collateral management transaction from the

customer's point of view.

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: SCTR// Sender's Collateral Transaction Reference

Syntax:  $\pm 4!c//16x$ 

**CBF USAGE** 

Special note: The field must contain the Xemac System Claim Number (ten digits

numerical) of the claim to be adjusted. It must match with the System Claim Number of an actual claim in Xemac for which the Xemac Collateral Provider equals Party A and the Collateral Taker equals Party B. The claim must not be based on Contract Definition Types "Euro GC Pooling" and "CMSI".

### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: NEWM New message

Syntax: 4!c

CBF USAGE

Special note: Qualifier NEWM is always used.

#### Field 98A - Execution Requested Date

**SWIFT** 

Definition: Date at which the instructing party requests the instruction to be executed

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :EXRQ// Execution Requested Date

Syntax: :4!c//8!n

**CBF USAGE** 

Special note: The field must contain the current Xemac Business Date. The SWIFT MT527

must be sent during the Xemac opening hours.

## Field 22H - Instruction Type Indicator

**SWIFT** 

Definition: Specifies the type of collateral instruction.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :CINT//PADJ Principal/Exposure Adjustment

Syntax: :4!c//4!c

**CBF USAGE** 

Special note: Qualifier PADJ is always used.

#### Field 22H - Exposure Type Indicator

**SWIFT** 

Definition: Exposure Type Indicator – specifies the underlying business area/type of

trade causing the exposure.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :COLA//SLOA Secured Loan

Syntax: :4!c//4!c

**CBF USAGE** 

Special note: Qualifier SLOA is always used.

#### Field 22H - Client Indicator

**SWIFT** 

Definition: Client Indicator – specifies whether the clustomer is the collateral giver or

taker.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :REPR//PROV Instructing party is the collateral giver.

Syntax: :4!c//4!c

**CBF USAGE** 

Special note: Qualifier PROV is always used: the Collateral Provider is the only party

authorised to adjust claims.

#### Field 95R - Party A

**SWIFT** 

Definition: Instructing party sending the collateral instruction

Sequence: Mandatory in Mandatory Subsequence A1 Collateral Parties.

Qualifier: :PTYA/DAKV/ Party A

Syntax: :4!c/8c/34x

**CBF USAGE** 

Special note: The Party A must be identical to the Xemac Collateral Provider for the

System Claim Number to be adjusted.

The field contains the CBF account number of the instructing party as well as

the Xemac Client Reference.

If the Xemac Client Reference is empty, the following entry is required: DAKV/xxxxMSC-NONREFMSC-NONREF (xxxx representing the CBF account

number)

If a Client Reference has been assigned by the instructing party for the claim to be adjusted, the following entry is required:

- DAKV/xxxxaaa12345678901bbb1234567890123
- $xxxx \rightarrow the CBF account number$
- aaa → Institute Type saved in the Xemac Client Reference
- 12345678901  $\rightarrow$  Institute Reference saved in the Xemac Client Reference
- $\bullet \quad \text{bbb} \to \text{Custody Account Type saved in the Xemac Client}$  Reference
- 1234567890123  $\rightarrow$  Custody Account Reference saved in the Xemac Client Reference

#### Field 95R - Party B

**SWIFT** 

Definition: Counterparty of party A.

Sequence: Mandatory in Mandatory Subsequence A1 Collateral Parties.

Qualifier: :PTYB/DAKV Party B

Syntax: :4!c/8c/34x

**CBF USAGE** 

Special note: The Party B must be identical to the Xemac Collateral Taker for the System

Claim Number to be adjusted.

The field contains the CBF account number of the counterparty as well as the

Xemac Client Reference.

If the Xemac Client Reference is empty, the following entry is required:

DAKV/yyyyMSC-NONREFMSC-NONREF (yyyy representing the CBF account

number)

If a Client Reference has been assigned by the counterparty for the claim to

be adjusted, the following entry is required:

• DAKV/yyyyccc12345678901ddd1234567890123

• yyyy → the CBF account number

ccc → Institute Type saved in the Xemac Client Reference

• 12345678901  $\rightarrow$  Institute Reference saved in the Xemac Client Reference

ullet ddd o Custody Account Type saved in the Xemac Client Reference

• 1234567890123  $\rightarrow$  Custody Account Reference saved in the Xemac Client Reference

#### Field 70E - Collateral Instruction Narrative

**SWIFT** 

Definition: Provides additional information on the collateral instruction.

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :CINS// Collateral Instruction Narrative

Syntax:  $\pm 4!c//10*35x$ 

**CBF USAGE** 

Special note: Qualifier CINS is always used. The field can contain the reason for claim

adjustment. The value of the field "Collateral Instruction Narrative" (CINS) is copied in the Xemac claim comment but is truncated to 50 characters.

#### Field 20C - Previous Reference

**SWIFT** 

Definition: Message reference of the linked message which was previously sent

Sequence: Mandatory in Optional Subsequence A2 Linkages.

Qualifier: :PREV// Previous Message Reference

Syntax: :4!c//16x

**CBF USAGE** 

Special note: The field must contain the value of the SEME.

#### Field 98B - Closing Date

**SWIFT** 

Definition: Closing date/maturity date

Sequence: Mandatory in Optional Sequence B Deal Transaction Details.

Qualifier: :TERM//OPEN There is no termination date defined.

Syntax: :4!c/[8c]/4!c

**CBF USAGE** 

Special note: Qualifier OPEN is always used.

### Field 19A - Transaction Amount

**SWIFT** 

Definition: Amount of the transaction

Sequence: Optional in Optional Sequence B Deal Transaction Details.

Qualifier: :TRAA// Transaction amount

Syntax: :4!c//[N]3!a15d

**CBF USAGE** 

Special note: The field must contain:

• The new Xemac Exposure / Claim Amount and not the amount by which the Claim is adjusted. It must be positive.

The Xemac Claim Currency.

#### 6.1.4 General plausibility checks

In addition to the plausibility checks described per field under section 6.1.3 following general plausibility checks have been implemented:

- All MT527 Claim Adjustment Requests need to reach Clearstream within the Xemac opening hours (07:00 to 17:45).
- The Response Status (REST) and the Triparty's Collateral Instruction Reference (TRCI) must be empty.
- The Requested Amount entered in the Transaction Amount (TRAA) should differ from the current Claim Amount in Xemac.

If all above validation checks are passed successfully, a positive processing advice will be sent<sup>33</sup> to the instructing party and the claim adjustment request further processed. If at least one of the above validation checks are not passed successfully, a negative processing advice will be sent to the instructing party including the customer reference as well as a rejection reason. The claim adjustment request will not be processed any further.

### 6.2 MT558 - Exposure Management - Processing Advice

The product "Exposure Management" contains following information:

- MT558 Processing Advice messages as response to MT527 Claim Adjustment Request messages;
- MT558 Claim Notification messages as confirmation to MT527 Claim Adjustment Request messages or to manual claim adjustments via the Xemac GUI;
- MT558 Claim Notification messages resulting from re-evaluation processes, processing of General Collateral (GC) trades and CMSI (Collateral Management Secured Instruments) business.

<sup>33</sup> When the Product "EXPOMA" is set up for the respective customer. For more details, please refer to section 0.

#### 6.2.1 Overview

Tag	Status	Field Name	Format
Mandatory Sequ	ence A Genera	al Information	
16R	М	Start of Block	GENL
28E	М	Page Number / Continuation Indicator	5n/4!c
20C	М	Sender's Reference	:SEME//16x
20C	0	Client's Collateral Instruction Reference	:CLCI//16x
20C	0	Client's Collateral Transaction Reference	:CLTR//16x
23G	М	Function of the Message	INST
98A	М	Execution Requested Date	:EXRQ//8!n
22H	М	Instruction Type Indicator	:CINT//4!c
22H	М	Exposure Type Indicator	:C0LA//4!c
22H	М	Client Indicator	:REPR//4!c
Mandatory Repe	titive Subsequ	ence A1 Collateral Parties	•
16R	М	Start of Block	COLLPRTY
95R	М	Party A	:PTYA/DAKV/34x
16S	М	End of Block	COLLPRTY
16R	М	Start of Block	COLLPRTY
95R	М	Party B	:PTYB/DAKV/34x
16S	М	End of Block	COLLPRTY
End of Subseque Optional Repetitiv	ve Subsequen	ce A2 Status	
16R	М	Start of Block	STAT
25D	М	Instruction Processing Status	:IPRC/[8c]/4!c
16S	М	End of Block	STAT
End of Subseque	1		
70D	0	Reason Narrative	:REAS//6*35x
70E	0	Collateral Instruction Narrative	:CINS//10*35x
Optional Repetitiv	ve Subsequen	ce A3 Linkages	
16R	М	Start of Block	LINK
20C	М	Related Reference	:RELA//16x
20C	М	Previous Reference	:PREV//16x
16S	М	End of Block	LINK
End of Subseque	nce A3 Linkag	es	
16S	М	End of Block	GENL
End of Sequence Mandatory Segue		ormation ransaction Details	

М End of Sequence B Deal Transaction Details

Μ

М

0

Start of Block

Closing Date

End of Block

**Transaction Amount** 

16R

98B

19A

16S

DEALTRAN

DEALTRAN

:TERM/[8c]/4!c :TRAA//[N]3!a15d

#### 6.2.2 Example

Example: MT558 Negative Acknowledgment - Processing Advice Message

```
:16R: GENL
:28E: 1/ONLY
:20C::SEME//0000000000023161
:20C::CLCI//INSTR002
:20C::CLTR//2012003601
:23G: INST
:98A::EXRQ//20141022
:22H::CINT//PADJ
:22H::COLA//SLOA
:22H::REPR//PROV
:16R: COLLPRTY
:95R::PTYA/DAKV/XXXXMSC-NONREFMSC-NONREF
:16S: COLLPRTY
:16R: COLLPRTY
:95R::PTYB/DAKV/YYYYMSC-NONREFMSC-NONREF
:16S: COLLPRTY
:16R: STAT
:25D::IPRC//REJT
:16S: STAT
:70D::REAS//Access only possible during online period
:70E::CINS//Adjustment reason
:16R: LINK
:20C::RELA//MSGP002
:20C::PREV//000000000023161
:16S: LINK
:16S: GENL
:16R: DEALTRAN
:98B::TERM//OPEN
:19A::TRAA//EUR2000000,00
:16S: DEALTRAN
```

#### 6.2.3 Field Description

### Field 28E - Page Number / Continuation Indicator

**SWIFT** 

Definition: Provides the page number of the message (within a statement) and a

continuation indicator to indicate whether the statement continues or

whether the message is the last page of the statement.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: ONLY Only page of the statement

MORE Intermediate page of a statement which contains

additional pages

Last page of a statement with more than one page

Syntax: 5n/4!c

CBF USAGE

Special note: Qualifier ONLY is always used, that is, 1/ONLY.

#### Field 20C - Sender's Reference

**SWIFT** 

Definition: Reference assigned by the sender to unambiguously identify the message.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :SEME// Sender's Message Reference.

Syntax: :4!c//16x

CBF USAGE

Special note: The qualifier SEME is used with a structured technical reference, which is

unique for at least one year. The reference is composed of 16 alphanumeric

characters.

The SEME must not start with a blank.

#### Field 20C - Client's Collateral Instruction Reference

**SWIFT** 

Definition: Reference assigned to the instruction by the customer.

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :CLCI// Client's Collateral Instruction Reference

Syntax: :4!c//16x

**CBF USAGE** 

Special note: This field contains the information as received in the MT527.

#### Field 20C - Client's Collateral Transaction Reference

**SWIFT** 

Definition: Unique reference identifying the triparty collateral management transaction

from the client's point of view.

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :CLTR// Client's Collateral Transaction Reference

Syntax:  $\pm 4!c//16x$ 

**CBF USAGE** 

Special note: This field contains the information as received in the MT527 in field

:20C::SCTR.

### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: INST Message reporting on an instruction status

Syntax: 4!c[/4!c]

**CBF USAGE** 

Special note: Qualifier INST is always used.

#### Field 98A - Execution Requested Date

**SWIFT** 

Definition: Date at which the instructing party requested the instruction to be executed

Sequence: Mandatory in Mandatory Sequence A General Information..

Qualifier: :EXRQ// Execution Requested Date

Syntax: :4!c/8!n

**CBF USAGE** 

Special note: The field contains the information as received in the MT527.

### Field 22H - Instruction Type Indicator

**SWIFT** 

Definition: Specifies the type of collateral instruction.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :CINT//
Syntax: :4!c//4!c

**CBF USAGE** 

Special note: This field contains the information as received in the MT527.

#### Field 22H - Exposure Type Indicator

**SWIFT** 

Definition: Exposure Type Indicator – specifies the underlying business area/type of

trade causing the exposure.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :COLA//
Syntax: :4!c//4!c

**CBF USAGE** 

Special note: This field contains the information as received in the MT527.

#### Field 22H - Client Indicator

**SWIFT** 

Definition: Client Indicator – specifies whether the customer is the collateral taker or

giver.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :REPR// Syntax: :4!c//4!c

**CBF USAGE** 

Special note: This field contains the information as received in the MT527.

## Field 95R - Party A

**SWIFT** 

Definition: Instructing party sending the collateral instruction

Sequence: Mandatory in Mandatory Subsequence A1 Collateral Parties.

Qualifier: :PTYA/DAKV/ Party A

Syntax: :4!c/8c/34x

**CBF USAGE** 

Special note: This field contains the information as received in the MT527.

## Field 95R - Party B

**SWIFT** 

Definition: Counterparty of party A.

Sequence: Mandatory in Mandatory Subsequence A1 Collateral Parties.

Qualifier: :PTYB/DAKV/ Party B

Syntax: :4!c/8c/34x

**CBF USAGE** 

Special note: This field contains the information as received in the MT527.

#### Field 25D - Instruction Processing Status

**SWIFT** 

Definition: Provides the status of an instruction.

Sequence: Mandatory in Optional Subsequence A2 Status.

Qualifier: :IPRC//PACK Instruction has been acknowledged by the account

servicer.

:IPRC//REJT Instruction has been rejected for further processing.

Syntax: :4!c/[8c]/4!c

CBF USAGE

Special note: The field is filled with:

PACK – in case of positive acknowledgement

• REJT – in case of negative acknowledgement

#### Field 70D - Reason Narrative

**SWIFT** 

Definition: Provides additional reason information.

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :REAS// Reason Narrative

Syntax: :4!c//6\*35x

CBF USAGE

Special note: The field is filled with the rejection reason in case of negative

acknowledgement.

#### Field 70E - Collateral Instruction Narrative

**SWIFT** 

Definition: Provides additional information on the collateral instruction

Sequence: Optional in Mandatory Sequence A General Information

Qualifier: :CINS// Collateral Instruction Narrative

Syntax:  $\pm 4!c//10*35x$ 

**CBF USAGE** 

Special note: This field contains the information as received in the MT527 but is truncated

to 50 characters.

#### Field 20C - Related Reference

**SWIFT** 

Definition: Message reference assigned by the customer to the message to which this

message is the reply

Sequence: Mandatory in Optional Subsequence A3 Linkages.

Qualifier: :RELA// Related Reference

Syntax: :4!c//16x

**CBF USAGE** 

Special note: This field contains the information as received in the MT527 in the field

:20C::SEME.

#### Field 20C - Previous Reference

**SWIFT** 

Definition: Message reference of the linked message which was previously sent

Sequence: Mandatory in Optional Subsequence A3 Linkages.

Qualifier: :PREV// Previous Message Reference

Syntax: :4!c//16x

CBF USAGE

Special note: The field contains the value of the SEME.

#### Field 98B - Closing Date

**SWIFT** 

Definition: Closing date/maturity date

Sequence: Mandatory in Mandatory Sequence B Deal Transaction Details.

Qualifier: :TERM//OPEN There is no termination date defined.

Syntax: :4!c/[8c]/4!c

**CBF USAGE** 

Special note: Qualifier OPEN is always used.

#### Field 19A - Transaction Amount

**SWIFT** 

Definition: Amount of the transaction.

Sequence: Optional in Mandatory Sequence B Deal Transaction Details.

Qualifier: :TRAA// Transaction amount

Syntax: :4!c//[N]3!a15d

**CBF USAGE** 

Special note: This field contains the information as received in the MT527.

# 6.3 MT558 - Exposure Management - Claim Confirmation / Notification Message

#### 6.3.1 Overview

Tag	Status	Field Name	Format		
Mandatory Sequen	Mandatory Sequence A General Information				
16R	М	Start of Block	GENL		
28E	М	Page Number / Continuation Indicator	5n/4!c		
20C	М	Sender's Reference	:SEME//16x		
20C	0	Client's Collateral Instruction Reference	:CLCI//16x		
20C	0	Triparty's Collateral Instruction Reference	:TRCI//16x		
20C	0	Client's Collateral Transaction Reference	:CLTR//16x		
23G	М	Function of the Message	INST[/4!c] INST/COPY for Collateral Taker		
98A	М	Execution Requested Date	:EXRQ//8!n		
22H	М	Instruction Type Indicator	:CINT//4!c		
22H	М	Exposure Type Indicator	:COLA//4!c		
22H	М	Client Indicator	:REPR//4!c		
13B	0	Eligibility Set Profile Number	:ELIG/[8c]/30x		
Mandatory Repetiti	ve Subsequer	nce A1 Collateral Parties			
16R	М	Start of Block	COLLPRTY		
95R	М	Party A	:PTYA/DAKV/34x		
16S	М	End of Block	COLLPRTY		
16R	М	Start of Block	COLLPRTY		
95R	М	Party B	:PTYB/DAKV/34x		
16S	М	End of Block	COLLPRTY		
End of Subsequence Optional Repetitive					
16R	М	Start of Block	STAT		
25D	М	Instruction Processing Status	:IPRC/[8c]/4!c		
16S	М	End of Block	STAT		
16R	М	Start of Block	STAT		
25D	М	Settlement Status	:SETT/[8c]/4!c		
16S	М	End of Block	STAT		
End of Subsequence	e A2 Status				
19A	0	Collateralised Amount	:ALAM//[N]3!a15d		
19A	0	Settled Amount	:ESTT//[N]3!a15d		
70E	0	Collateral Instruction Narrative	:CINS//10*35x		
Optional Repetitive	Subsequence	A3 Linkages			
16R	M	Start of Block	LINK		
20C	М	Related Reference	:RELA//16x		
20C	М	Previous Reference	:PREV//16x		
16S	М	End of Block	LINK		
End of Subsequence	e A3 Linkages	 	1		
16S	М	End of Block	GENL		

### End of Sequence A General Information

Mandatory Sequence B Deal Transaction Details

16R	М	Start of Block	DEALTRAN
98B	М	Closing Date	:TERM/[8c]/4!c
19A	0	Transaction Amount	:TRAA//[N]3!a15d
16S	М	End of Block	DEALTRAN

#### 6.3.2 Example

Example: MT558 Claim Confirmation Message

```
:16R: GENL
:28E: 1/ONLY
:20C::SEME//X48409343216F1AO
:20C::CLCI//INSTR002
:20C::TRCI//2012003601000006
:20C::CLTR//2012003601
:23G: INST
:98A::EXRQ//20141022
:22H::CINT/PADJ
:22H::COLA//SLOA
:22H::REPR//PROV
:16R: COLLPRTY
:95R::PTYA/DAKV/XXXXMSC-NONREFMSC-NONREF
:16S: COLLPRTY
:16R: COLLPRTY
:95R::PTYB/DAKV/YYYYMSC-NONREFMSC-NONREF
:16S: COLLPRTY
:16R: STAT
:25D::IPRC//TREA
:16S: STAT
:16R: STAT
:25D::SETT//SETT
:16S: STAT
:19A::ALAM//EUR000002000000,00
:19A::ESTT//EUR000002000000,10
:70E::CINS//Adjustment reason
:16R: LINK
:20C::RELA//MSGP002
:20C::PREV//X48409343216F1AO
:16S: LINK
:16S: GENL
:16R: DEALTRAN
:98B::TERM//OPEN
:19A::TRAA//EUR000002000000,00
:16S: DEALTRAN
```

#### 6.3.3 Field Description

#### Field 28E - Page Number / Continuation Indicator

**SWIFT** 

Definition: Provides the page number of the message (within a statement) and a

continuation indicator to indicate whether the statement continues or

whether the message is the last page of the statement.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: ONLY Only page of the statement

MORE Intermediate page of a statement which contains

additional pages

Last page of a statement with more than one page

Syntax: 5n/4!c

**CBF USAGE** 

Special note: Qualifier ONLY is always used, that is, 1/ONLY.

#### Field 20C - Client's Collateral Instruction Reference

**SWIFT** 

Definition: Reference assigned to the instruction by the customer

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :CLCI// Client's Collateral Instruction Reference

Syntax:  $\pm 4!c//16x$ 

CBF USAGE

Special note: This field is provided in MT558 Claim Confirmation messages to Collateral

Provider and contains the information as received in the MT527 in field

:20C::SCTR or as manually entered via the Xemac GUI.

#### Field 20C - Sender's Reference

**SWIFT** 

Definition: Reference assigned by the sender to unambiguously identify the message.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :SEME// Sender's Message Reference

Syntax:  $\pm 4!c//16x$ 

**CBF USAGE** 

Special note: The qualifier SEME is used with a structured technical reference, which is

unique for at least one year. The reference is composed of 16 alphanumeric

characters.

The SEME must not start with a blank.

#### Field 20C - Triparty's Collateral Instruction Reference

**SWIFT** 

Definition: Reference assigned to the instruction by the triparty agent.

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :TRCI// Triparty's Collateral Instruction Reference

Syntax:  $\pm 4!c//16x$ 

**CBF USAGE** 

Special note: Reference assigned to the instruction by Xemac. This field contains the

combination of the Xemac System Claim Number and the Version Number. It is recommended that customers consider this (ascending Version Number) in order to ensure a correct synchronisation between the customer's backend

and Xemac, independent of message arrival sequence.

This field is not delivered if a requested claim adjustment could not be

processed (:SETT//USET).

#### Field 20C - Client's Collateral Transaction Reference

**SWIFT** 

Definition: Unique reference identifying the triparty collateral management transaction

from the customer's point of view.

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :CLTR// Client's Collateral Transaction Reference

Syntax: :4!c//16x

CBF USAGE

Special note: The field contains the Xemac System Claim Number (ten digits numerical) of

the claim.

#### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: INST Message reporting on an instruction status

INST/COPY Message is a copy to a party other than the account

Syntax: 4!c[/4!c] owner/account servicer, for information purposes.

CBF USAGE

Special note: Qualifier INST for Collateral Provider or INST/COPY for Collateral Taker is

always used.

#### Field 98A - Execution Requested Date

**SWIFT** 

Definition: Date at which the instructing party requested the instruction to be executed.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :EXRQ// Execution Requested Date

Syntax: :4!c/8!n

**CBF USAGE** 

Special note: The field contains the Xemac Business Date on which the transaction was

processed.

#### Field 22H - Instruction Type Indicator

**SWIFT** 

Definition: Specifies the type of collateral instruction.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :CINT//PADJ Principal Exposure Adjustment

Syntax: :4!c//4!c

**CBF USAGE** 

Special note: Qualifier PADJ is always used.

#### Field 22H - Exposure Type Indicator

#### Field 22H - Client Indicator

**SWIFT** 

Definition: Client Indicator – specifies whether the customer is the collateral taker or

giver.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :REPR//PROV Instructing party is the collateral giver

Syntax: :4!c//4!c

CBF USAGE

Special note: Qualifier PROV is always used.

#### Field 13B - Eligibility Set Profile Number

**SWIFT** 

Definition: Number identifying the collateral eligibility set profile of the counterparty

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :ELIG// Eligibility Set Profile Number

Syntax: 4!c/[8c]/30x

**CBF USAGE** 

Special note: If a basket can be reported, the field will include:

• REUSE = Eurex Margining Exclusive Reuse

CLASSIC = Eurex Margining Classic

The respective GCP Basket.

#### Field 95R - Party A

**SWIFT** 

Definition: Instructing party sending the collateral instruction.

Sequence: Mandatory in Mandatory Subsequence A1 Collateral Parties.

Qualifier: :PTYA/DAKV/ Party A

Syntax: :4!c/8c/34x

**CBF USAGE** 

Special note: The field contains the CBF account number of the instructing party as well as

the Xemac Client Reference. The Party A is identical to the Xemac Collateral

Provider for the System Claim Number.

#### Field 95R - Party B

**SWIFT** 

Definition: Counterparty of party A

Sequence: Mandatory in Mandatory Subsequence A1 Collateral Parties.

Qualifier: :PTYB/DAKV/ Party B

Syntax: :4!c/8c/34x

**CBF USAGE** 

Special note: The field contains the CBF account number of the counterparty as well as the

Xemac Client Reference. The Party B is identical to the Xemac Collateral

Taker for the System Claim Number.

#### Field 25D - Instruction Processing Status

**SWIFT** 

Definition: Provides the status of an instruction.

Mandatory in Optional Subsequence A2 Status. Sequence:

Qualifier: :IPRC//PACK Instruction has been acknowledged by the account

servicer.

Instruction has been rejected for further processing. :IPRC//REJT

Transaction has been treated. :IPRC//TREA

**CBF USAGE** 

Special note: Qualifier TREA is always used.

:4!c/[8c]/4!c

#### Field 25D - Settlement Status

**SWIFT** 

Syntax:

Definition: Provides the settlement status of an instruction.

Sequence: Mandatory in Optional Subsequence A2 Status.

Qualifier: :SETT//SETT Full settlement

> :SETT//PAIN Part of the instruction remains unsettled.

:SETT//USET Instruction is unsettled.

:4!c/[8c]/4!c Syntax:

**CBF USAGE** 

Special note: The field is filled with:

SETT: New claim amount ALAM equals requested claim amount

TRAA.

PAIN: New claim amount ALAM is less than requested claim amount

TRAA.

USET: Requested claim adjustment could not be processed.

#### Field 19A - Collateralised Amount

**SWIFT** 

Definition: Amount which is collateralised.

Optional in Mandatory Sequence A General Information. Sequence:

Qualifier: :ALAM// Collateralised Amount.

:4!c//[N]3!a15d Syntax:

**CBF USAGE** 

Special note: The field contains:

The Xemac Claim Currency

The new Xemac Exposure / Claim Amount

but is not delivered for Settlement Status USET.

#### Field 19A - Settled Amount

**SWIFT** 

Definition: Amount effectively settled and which is credited to/debited from the account

owner's position.

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :ESTT// Settled Amount

Syntax: :4!c//[N]3!a15d

**CBF USAGE** 

Special note: The field contains:

• The Xemac Claim Currency

• The collateral value of the new Xemac Exposure / Claim Amount

but is not delivered for Settlement Status USET.

#### Field 70E - Collateral Instruction Narrative

**SWIFT** 

Definition: Provides additional information on the collateral instruction.

Sequence: Optional in Mandatory Sequence A General Information

Qualifier: :CINS// Collateral Instruction Narrative.

Syntax: :4!c//10\*35x

CBF USAGE

Special note: Claim adjustment comment, for example, as received in MT527, entered via

Xemac GUI or provided by Xemac System.

#### Field 20C - Related Reference

**SWIFT** 

Definition: Message reference assigned by the customer to the message to which this

message is the reply.

Sequence: Mandatory in Optional Subsequence A3 Linkages.

Qualifier: :RELA// Related Reference

Syntax: :4!c//16c

CBF USAGE

Special note: The field contains for Claim Confirmation the information as received in the

MT527 in the field :20C::SEME.

#### Field 20C - Previous Reference

**SWIFT** 

Definition: Message reference of the linked message which was previously sent.

Sequence: Mandatory in Optional Subsequence A3 Linkages.

Qualifier: :PREV// Previous Message Reference

Syntax: :4!c//16c

**CBF USAGE** 

Special note: The field contains the value of the SEME.

#### Field 98B - Closing Date

**SWIFT** 

Definition: Closing date/maturity date

Sequence: Mandatory in Mandatory Sequence B Deal Transaction Details.

Qualifier: :TERM//OPEN There is no termination date defined.

Syntax: :4!c/[8c]/4!c

**CBF USAGE** 

Special note: Qualifier OPEN is always used.

#### Field 19A - Transaction Amount

**SWIFT** 

Definition: Amount of the transaction.

Sequence: Optional in Mandatory Sequence B Deal Transaction Details.

Qualifier: :TRAA// Transaction amount

Syntax: :4!c//[N]3!a15d

**CBF USAGE** 

Special note: The field contains the requested claim amount received via MT527, Xemac

GUI or Xemac System.

#### 6.4 MT558 - Collateral Management - Collateral Notification

The product "Collateral Management" contains following information:

MT558 Collateral Notification messages for all securities movements resulting from claim adjustments, other processes with automatic generation of allocation instructions (for example, reevaluation, substitution) or manual allocation instructions entered via the Xemac GUI.

#### 6.4.1 **Overview**

Tag	Status	Field Name	Format
Mandatory Sequen	ce A General	Information	
16R	М	Start of Block	GENL
28E	М	Page Number / Continuation Indicator	5n/4!c
20C	М	Sender's Reference	:SEME//16x
20C	0	Triparty's Collateral Instruction Reference	:TRCI//16x
20C	0	Client's Collateral Transaction Reference	:CLTR//16x
			INST[/4!c]
23G	М	Function of the Message	INST/COPY for
			Collateral Taker
98A	М	Execution Requested Date	:EXRQ//8!n
22H	М	Instruction Type Indicator	:CINT//4!c
22H	М	Exposure Type Indicator	:COLA//4!c
22H	М	Client Indicator	:REPR//4!c
Mandatory Repetit	ive Subsequer	nce A1 Collateral Parties	
16R	М	Start of Block	COLLPRTY
95R	М	Party A	:PTYA/DAKV/34x
16S	М	End of Block	COLLPRTY
16R	М	Start of Block	COLLPRTY
95R	М	Party B	:PTYB/DAKV/34x
16S	М	End of Block	COLLPRTY
nd of Subsequence	A1 Collateral	Parties	

Optional Repetitive Subsequence A2 Status

16R	М	Start of Block	STAT
25D	М	Instruction Processing Status	:IPRC/[8c]/4!c
16S	М	End of Block	STAT
16R	М	Start of Block	STAT
25D	М	Allocation Status	:ALOC/[8c]/4!c
16S	М	End of Block	STAT
16R	М	Start of Block	STAT
25D	М	Settlement Status	:SETT/[8c]/4!c
16S	М	End of Block	STAT

End of Subsequence A2 Status

:CAPP//1a! Collateral Approved Flag 0

Optional Repetitive Subsequence A3 Linkages

16R	М	Start of Block	LINK
20C	М	Previous Reference	:PREV//16x
16S	М	End of Block	LINK

#### End of Subsequence A3 linkages

16S	М	End of Block	GENL

End of Sequence A General Information

Mandatory Sequence B Deal Transaction Details

16R	М	Start of Block	DEALTRAN
98B	М	Closing Date	:TERM/[8c]/4!c
19A	0	Transaction Amount	:TRAA//[N]3!a15d
16S	М	End of Block	DEALTRAN

End of Sequence B Deal Transaction Details

Optional Repetitive Sequence C Securities Movement

16R	М	Start of Block	SECMOVE
22H	М	In/Out Indicator	:INOU//4!c
35B	М	Identification of Security	[ISIN1!e12c]
330	141	Description of Security	[4*35x]
36B	М	Quantity of Financial Instrument	:QSEC//4!c/15d
17B	М	Collateral Flag	:COLL//1!a
16S	М	End of Block	SECMOVE

End of Sequence C Securities Movement

#### 6.4.2 Example

Example: MT558 Collateral Management message

```
:16R: GENL
:28E: 1/ONLY
:20C::SEME//X484075315239200
:20C::TRCI//7999/0000000229S
:20C::CLTR//2013000032
:23G: INST
:98A::EXRQ//20140804
:22H::CINT//CADJ
:22H::COLA//SLOA
:22H::REPR//PROV
:16R: COLLPRTY
:95R::PTYA/DAKV/XXXXMSC-NONREFMSC-NONREF
:16S: COLLPRTY
:16R: COLLPRTY
:95R::PTYB/DAKV/YYYYMSC-NONREFMSC-NONREF
:16S: COLLPRTY
:16R: STAT
:25D::IPRC//TREA
:16S: STAT
:16R: STAT
:25D::ALOC//AOLF
:16S: STAT
:16R: STAT
:25D::SETT//SETT
:16S: STAT
:17B::CAPP//Y
:16R: LINK
:20C::PREV//X484075315239200
:16S: LINK
:16S: GENL
:16R: DEALTRAN
:98B::TERM//OPEN
:19A::TRAA//EURO,
:16S: DEALTRAN
:16R: SECMOVE
:22H::INOU//COLO
:35B: ISIN XS0099228735
     /DEP/CBL
:36B::QSEC//FAMT/0061000000,0000
:17B::COLL//Y
:16S: SECMOVE
:16R: SECMOVE
:22H::INOU//COLI
:35B: ISIN DE0008232125
      /DEP/CBF
:36B::QSEC//UNIT/0000040299,0000
:17B::COLL//Y
:16S: SECMOVE
:16R: SECMOVE
:22H::INOU//COLI
:35B: ISIN XS0581062675
     /DEP/CBL
:36B::QSEC//FAMT/0010000000,0000
:17B::COLL//Y
:16S: SECMOVE
```

#### 6.4.3 Field Description

#### Field 28E - Page Number / Continuation Indicator

**SWIFT** 

Definition: Provides the page number of the message (within a statement) and a

continuation indicator to indicate whether the statement continues or

whether the message is the last page of the statement.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: ONLY Only page of the statement

MORE Intermediate page of a statement which contains

additional pages

Last page of a statement with more than one page

Syntax: 5n/4!c

CBF USAGE

Special note: Used analogously to SWIFT.

#### Field 20C - Sender's Reference

**SWIFT** 

Definition: Reference assigned by the Sender to unambiguously identify the message.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :SEME// Sender's Message Reference

Syntax: :4!c//16x

CBF USAGE

Special note: The qualifier SEME is used with a structured technical reference, which is

unique for at least one year. The reference is composed of 16 alphanumeric

characters.

The SEME must not start with a blank.

#### Field 20C - Triparty's Collateral Instruction Reference

**SWIFT** 

Definition: Reference assigned to the instruction by the triparty agent

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :TRCI// Triparty's Collateral Instruction Reference

Syntax:  $\pm 4!c//16x$ 

**CBF USAGE** 

Special note: Reference assigned to the instruction by Xemac

#### Field 20C - Client's Collateral Transaction Reference

**SWIFT** 

Definition: Unique reference identifying the triparty collateral management transaction

from the customer's point of view.

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :CLTR// Client's Collateral Transaction Reference

Syntax:  $\pm 4!c//16x$ 

**CBF USAGE** 

Special note: The field contains the Xemac System Claim Number (ten digits numerical) of

the claim for which the securities movement(s) took place.

#### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: INST Message reporting on an instruction status

INST/COPY Message is a copy to a party other than the account

owner/account servicer, for information purposes.

Syntax: 4!c[/4!c]

**CBF USAGE** 

Special note: Qualifier INST for Collateral Provider or INST/COPY for Collateral Taker is

always used.

#### Field 98A - Execution Requested Date

**SWIFT** 

Definition: Date at which the instructing party requested the instruction to be executed.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :EXRQ// Execution Requested Date

Syntax: :4!c//8!n

**CBF USAGE** 

Special note: The field contains the Xemac Business Date on which the securities

movement(s) took place.

#### Field 22H - Instruction Type Indicator

**SWIFT** 

Definition: Specifies the type of collateral instruction.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :CINT//CADJ Collateral Adjustment

Syntax: :4!c//4!c

**CBF USAGE** 

Special note: Qualifier CADJ is always used.

#### Field 22H - Exposure Type Indicator

**SWIFT** 

Definition: Exposure Type Indicator – specifies the underlying business area/type of

trade causing the exposure.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :COLA//SLOA Secured Loan

Syntax: :4!c//4!c

**CBF USAGE** 

Special note: Qualifier SLOA is always used.

#### Field 22H - Client Indicator

**SWIFT** 

Definition: Client Indicator – specifies whether the customer is the collateral taker or

giver.

Sequence: Mandatory in Mandatory Sequence A General Information.

Qualifier: :REPR//PROV Instructing party is the collateral giver.

Syntax: :4!c//4!c

CBF USAGE

Special note: Qualifier PROV is always used.

#### Field 95R - Party A

**SWIFT** 

Definition: Instructing party sending the collateral instruction.

Sequence: Mandatory in Mandatory Subsequence A1 Collateral Parties.

Qualifier: :PTYA/DAKV/ Party A.

Syntax: :4!c/:8c/34x

**CBF USAGE** 

Special note: The field contains the CBF account number of the instructing party as well as

the Xemac Client Reference. The Party A is identical to the Xemac Collateral Provider for the System Claim Number for which the securities movements

have taken place.

#### Field 95R - Party B

**SWIFT** 

Definition: Counterparty of party A.

Sequence: Mandatory in Mandatory Subsequence A1 Collateral Parties.

Qualifier: :PTYB/DAKV/ Party B.

Syntax: :4!c/:8c/34x

**CBF USAGE** 

Special note: The field contains the CBF account number of the counterparty as well as the

Xemac Client Reference. The Party B is identical to the Xemac Collateral Taker for the System Claim Number for which the securities movements

have taken place.

#### Field 25D - Instruction Processing Status

**SWIFT** 

Definition: Provides the status of an instruction.

Sequence: Mandatory in Optional Subsequence A2 Status.

Qualifier: :IPRC//PACK Instruction has been acknowledged by the account

servicer.

:IPRC//REJT Instruction has been rejected for further processing.

:IPRC//TREA Transaction has been treated.

Syntax: :4!c/[8c]/4!c

**CBF USAGE** 

Special note: Qualifier TREA is always used.

#### Field 25D - Allocation Status

**SWIFT** 

Definition: Provides the allocation status of an instruction.

Sequence: Mandatory in Optional Subsequence A2 Status.

Qualifier: :ALOC//AOLF Instruction has been fully covered by collateral.

:ALOC//AOLP Instruction has been partially covered by collateral.

Syntax: :4!c/[8c]/4!c

**CBF USAGE** 

Special note: Qualifier AOLF is always used.

#### Field 25D - Settlement Status

**SWIFT** 

Definition: Provides the settlement status of an instruction.

Sequence: Mandatory in Optional Subsequence A2 Status.

Qualifier: :SETT//SETT Full settlement

:SETT//PAIN Part of the instruction remains unsettled.

:SETT//USET Instruction is unsettled.

Syntax: :4!c/[8c]/4!c

**CBF USAGE** 

Special note: Qualifier SETT is always used.

#### Field 17B - Collateral Approved Flag

**SWIFT** 

Definition: Indicates whether the proposed collateral movements can be accepted.

Sequence: Optional in Mandatory Sequence A General Information.

Qualifier: :CAPP// Collateral Approved

:CAPP//N The proposed collateral movements are not OK.

Syntax: :4!c//1!a

**CBF USAGE** 

Special note: Qualifier code Y is always used.

#### Field 20C - Previous Reference

**SWIFT** 

Definition: Message reference of the linked message which was previously sent.

Sequence: Mandatory in Optional Subsequence A3 Linkages

Qualifier: :PREV// Previous Message Reference

Syntax: :4!c//16c

**CBF USAGE** 

Special note: The field contains the value of the SEME of the first message and this for all

messages.

#### Field 98B - Closing Date

**SWIFT** 

Definition: Closing date/maturity date.

Sequence: Mandatory in Mandatory Sequence B Deal Transaction Details

Qualifier: :TERM//OPEN There is no termination date defined.

Syntax: :4!c/[8c]/4!c

**CBF USAGE** 

Special note: Qualifier OPEN is always used.

#### Field 19A - Transaction Amount

**SWIFT** 

Definition: Amount of the transaction.

Sequence: Optional in Mandatory Sequence B Deal Transaction Details

Qualifier: :TRAA// Transaction amount

Syntax: :4!c//[N]3!a15d

**CBF USAGE** 

Special note: The field contains the claim currency followed by "0,".

#### Field 22H - In / Out Indicator

**SWIFT** 

Definition: Specifies whether the quantity of financial instrument is to be delivered or

received.

Sequence: Mandatory in Optional Repetitive Sequence C Securities Movement.

Qualifier: :INOU//COLI Financial Instruments are to be delivered out of Party

A's safekeeping account.

:INOU//COLO Financial Instruments are to be received in Party A's

safekeeping account.

Syntax: :4 !c//4!c

**CBF USAGE** 

Special note: The field contains:

• COLI = Collaterals IN, that is Allocation

• COLO = Collaterals OUT, that is Release

#### Field 35B - Identification of Security / Description of Secutivity

**SWIFT** 

Definition: The field identifies the financial instrument.

Sequence: Mandatory in Optional Repetitive Sequence C Securities Movement.

Qualifier: Identification of Security

Syntax: [ISIN1!e12!c]

[4\*35x]

**CBF USAGE** 

Special note: This field contains the ISIN as well as the Settlement Location (DEP/CBF or

DEP/CBL).

#### Field 36B - Quantity of Financial Instrument

**SWIFT** 

Definition: Quantity of financial instrument

Sequence: Mandatory in Optional Repetitive Sequence C Securities Movement.

Qualifier: :QSEC//FAMT Quantity expressed as an amount representing the face

amount, that is, the principal, of a debt instrument.

:QSEC//UNIT Quantity expressed as a number, for example, a

number of shares.

Syntax: :4 !c//4!c/15d

CBF USAGE

Special note: Qualifier FAMT or UNIT is always used.

#### Field 17B - Collateral Flag

**SWIFT** 

Definition: Indicates whether the cash amount is delivered/received as part of collateral.

Sequence: Mandatory in Optional Repetitive Sequence C Securities Movement.

Qualifier: :COLL//Y Amount of money is part of the collateral.

:COLL//N Amount of money is not part of the collateral; it is part

of the deal transaction.

Syntax: :4 !c//1!a

CBF USAGE

Special note: Qualifier code Y is always used.

### 6.5 MT569 - Triparty Collateral and Exposure Statement

CBF offers Xemac customers the option of ordering the MT569 Triparty Collateral and Exposure Statement.

The SWIFT MT569 message is provided separately for the party taking the collateral and the party providing the collateral.

The report is offered in two versions: a summary and a detailed report. The summary contains information on the customer's exposures in Xemac. The detailed report contains the allocated positions for each Xemac exposure.

The MT569 Triparty Collateral and Exposure Statement is generated and transmitted at around 19:00 after daytime processing. There follows the description of formats for the MT569. In contrast to the detailed version, the summary version does not contain sections C1a1 and C1a1a.

#### 6.5.1 Overview

Tag	Status	Field Name	Format		
Mandatory Sequen	Mandatory Sequence A – General Information				
16R	М	Start of Block	GENL		
28E	М	Page Number/Continuation Indicator	5n/4!c		
13A	0	Statement Number	:STAT//3!c		
20C	М	Sender's Message Reference	:4!c//16x		
23G	М	Function of the Message	4!c		
98C	0	Preparation Date / Time	:PREP//8!n6!n		
22H	М	Indicator	:STBA//4!c		
22H	М	Indicator	:REPR//4!c		
Optional Repetitive	Subsequenc	e A1 – Collateral Parties	<u> </u>		
16R	М	Start of Block	COLLPRTY		
95Q	М	Party	:PTYA//4*35x		
16S	М	End of Block	COLLPRTY		
End of Subsequence	ce A1 Collater	ral Parties			
16S	М	End of Block	GENL		
End of Sequence A	General Info	rmation	· ·		
Mandatory Sequen	ice B Overall S	Summary			
16R	М	Start of Block	SUMM		
19A	М	Amount	:COVA//[N]3!a15d		
19A	М	Amount	:TEXA//[N]3!a15d		
98A	М	Valuation Date/Time	:VALN//8!n		
70E	0	Collateral Narrative	:COLL//10*35x		
16S	М	End of Block	SUMM		
End of Sequence B	Overall Sum	mary			
Mandatory Repetit	ive Sequence	C Summary by Exposure Type			
16R	М	Start of Block	SUME		
22H	М	Indicator	:COLA//4!c		
19A	М	Amount	:COVA//[N]3!a15d		
19A	М	Amount	:TEXA//[N]3!a15d		
Optional Repetitive	Subsequenc	e C1 Summary by Counterparty			
16R	М	Start of Block	SUMC		
95Q	М	Party	:PTYB//4*35x		
19A	М	Amount	:COVA//[N]3!a15d		
19A	М	Amount	:TEXA//[N]3!a15d		

Tag	Status	Field Name	Format	
Mandatory Repetitive Subsequence C1a Transaction Details				
16R	М	Start of Block	TRANSDET	
20C	М	Reference	:CLTR//16x	
20C	М	Reference	:TCTR//16x	
98A	М	Date/Time	:EXRQ//8!n	
98B	М	Date/Time	:TERM//4!c	
19A	М	Amount	:C0VA//[N]3!a15d	
19A	М	Amount	:TEXA//[N]3!a15d	
Optional Repetiti	ve Subsequen	ce C1a1 Valuation Details		
16R	М	Start of Block	VALDET	
17B	М	Flag	:C0LL//1!a	
17B	М	Flag	:SECU//1!a	
98A	0	Settlement Date/Time	:SETT//8!n	
19A	М	Amount	:MVPF//[N]3!a15d	
19A	0	Amount	:LICO//[N]3!a15d	
19A	0	Amount	:MKTB//[N]3!a15d	
19A	0	Amount	:ACRU//[N]3!a15d	
92B	М	Rate	:EXCH//3!a/3!a/15d	
92A	М	Rate	:VAFC//[N]15d	
Optional Repetitive Subsequence C1a1A Securities Details				
16R	М	Start of Block	SECDET	
35B	М	Identification of Financial Instrument	[ISIN1!e12!c][4*35x]	
36B	М	Quantity of Financial Instrument	:SECV//4!c/15d	
11A	0	Currency of the Denomination	:DENO//3!a	
90A or 90B	0	Market Price	:MRKT//4!c/15d or :MRKT//4!c/3!a15d	
16S	М	End of Block	SECDET	
End of Subseque	nce C1a1A Sec	urities Details		
16S	М	End of Block	VALDET	
End of Subseque	nce C1a1 Valu	ation Details	•	
16S	М	End of Block	TRANSDET	
End of Subseque	nce C1a Valua	tion Details	·	
16S	М	End of Block	SUMC	
End of Subseque	nce C1 Summa	ary by Counterparty		
16S	М	End of Block	SUME	

End of Sequence C Summary by Exposure Type

### **6.5.2** Example MT569

MT569 – Triparty Collateral and Exposure Statement

Message Fields and Contents	Comments
1: F01DAKVDEFFAXXX0016000272ü	Header
ä2: 05691944091201DAKVDEFFADOM00160000100912011944Nü	
ä3:ä108:XEM1194411972203üü	
ä4:	
:16R:GENL	
:28E:10/LAST	
:13A::STAT//328	
:20C::SEME//XEM0194113320662	
:23G:NEWM	
:98C::PREP//20091124194113	
:22F::STBA//EOSP	
:22H::REPR//PR0V	
:16R:COLLPRTY	
:95Q::PTYA//1234	
:16S:COLLPRTY	
:16S:GENL	
:16R:SUMM	
:19A::COVA//EUR010490212356,41	
:19A::TEXA//EUR003303899653,16	
:98A::VALN//20091124	
:70E::COLL//XEMAC Detailed Collateral and Exposure Statement	
:16S:SUMM	
:16R:SUME	
:22H::COLA//SLOA	
:19A::COVA//EUR010490212356,41	
:19A::TEXA//EUR003303899653,16	
:16R:SUMC	
:95Q::PTYB//777/XECR MSC-NONREF/MSC-NONREF	
:19A::COVA//EUR007178360558,83	
:19A::TEXA//EUR00000000001,00	
:16R:TRANSDET	
:20C::CLTR//0000000004	
:20C::TCTR//2006000067	
:98A::EXRQ//20091124	
:98B::TERM//0PEN	
:19A::COVA//EUR007178360558,83	
:19A::TEXA//EUR00000000001,00	
:16R:VALDET	
:17B::COLL//Y :17B::SECU//Y	
:1/B::SECU//Y :98A::SETT//20091124	
:78A::SETT//2009TT24 :19A::MVPF//EUR000013594214,40	
:19A::MVPF//EUR000013594214,40 :19A::LICO//EUR000013594214,40	
:19A::LICU//EUR000013394214,40 :19A::MKTB//EUR000016339200,00	
:19A::MK1B//EUR000016339200,00 :19A::ACRU//EUR00000000000,00	
:17A::AURU//EURUUUUUUUUUUUU,UU	

Message Fields and Contents	Comments
:92B::EXCH//EUR/EUR/1,00	
:92A::VAFC//016,80	
:16R:SECDET	
:35B:ISIN DE0003081832	
/TYPE E/SETL CBF/DESC SEB AG OE.PF.	
317/AART Pledged	
:36B::SECV//FAMT/000016000000,00	
:90A::MRKT//PRCT/00000102,12	
:16S:SECDET	
:16S:VALDET	
:16R:VALDET	
:17B::COLL//Y	
:17B::SECU//Y	
:98A::SETT//20091124	
:19A::MVPF//EUR000004763158,40	
:19A::LICO//EUR000004763158,40	
:19A::MKTB//EUR000005724950,00	
:19A::ACRU//EUR000000000000,00	
:92B::EXCH//EUR/EUR/1,00	
:92A::VAFC//016,80	
:16R:SECDET	
:35B:ISIN DE0003097077	
/TYPE E/SETL CBF/DESC NORDLB OPF.R.	
7/AART Pledged	
:36B::SECV//FAMT/000005500000,00	
:90A::MRKT//PRCT/00000104,09	
:16S:SECDET	
:16S:VALDET	
:16S:TRANSDET	
:16S:SUMC	
:16S:SUME	
-ü	Trailer
ä5:äMAC:EEFC6B79üäCHK:3E560D0251D0üü	

#### 6.5.3 Field Description

#### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field indicates the start / end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

**CBF** Usage

No specific usage for CBF

#### Field 11A - Currency: Currency of the Denomination

**SWIFT** 

Definition: This qualified generic field specifies:

DENO - Currency of the Denomination - Currency in which a financial

instrument is currently denominated.

Sequence: A, General Information

Syntax: :4!c//3!a (qualifier)(currency code)

**CBF USAGE** 

Instruction type: Federal Securities Administration transfer

Field name: Currency of Denomination

Syntax: :4!c//3!a

Status: Optional in optional repetitive sequence C1a1A.

Special note: Filled for bonds with Depot Currency different from EUR.

#### Field 13A - Statement Number

**SWIFT** 

Definition: Sequential number assigned to the statement.

Sequence: A, General Information

Qualifier: :STAT

Syntax: :STAT//3!c

**CBF USAGE** 

Special note: Consecutive message number. The day of the year is displayed.

This field contains a three-digit number indicating the logical sequence of

information transmitted to the customer. Possible values are:

072 = current day (Julian calendar day)

#### Field 17B - Flag

**SWIFT** 

Definition: This qualified generic field specifies:

• COLL - Collateral Flag - Indicates whether the financial instrument is delivered/received as collateral.

SECU - Securities Flag - Indicates whether the exposure/collateral

specified is securities.

Sequence: C1a1, Valuation Details
Syntax: :4!c//1!a (Qualifier)(Flag)

**CBF USAGE** 

Instruction type: Federal Securities Administration transfer

Field name: Flag
Syntax: :4!c//1!a

Status: Mandatory in optional subsequence C1a1.

Special note: Both flags are always set to "Y".

#### Field 19A - Amount

**SWIFT** 

Definition: This qualified generic field specifies:

 COVA - Value of Collateral Held - Total value of posted collateral (post- haircut) expressed in the reporting transaction currency.

TEXA - Total Exposure Amount - Total exposure amount between the giver

and taker expressed in the reporting transaction currency.

Sequence: B, Overall Summary

C, Summary by Exposure Type C1, Summary by Counterparty C1a, Transaction Details

Syntax: :4!c//[N]3!a15d (qualifier)(sign)(currency code)(amount)

**CBF USAGE** 

Field name: Amount

Definition: Analogous to SWIFT

Syntax: :4!c//[N]3!a15d

Special note: In Sequences "B, Overall Summary" and "C, Summary by Exposure Type":

• COVA reports the Total Value of Collateral Held

• TEXA reports the Total Exposure Amount

In Sequences "C1, Summary by Counterpart" and "C1a, Transaction Details":

COVA reports the Value of Collateral Held

TEXA reports the Exposure Amount

If not all underlying exposures are denominated in EUR, a conversion takes

place, so that the total is shown in EUR.

#### Field 19A - Amount

**SWIFT** 

Definition: This qualified generic field specifies:

- ACRU Accrued Interest Amount Amount of interest that has been accrued in between coupon payment periods.
- LICO Exposure/Collateral in Transaction Currency Amount of the exposure/collateral in the exposure/collateral currency.
- MKTB Market Value Amount Before Valuation Factor Actual market value before valuation factor expressed in the transaction currency. For cash it is the value before haircut.
- MVPF Actual Market Value Post Valuation Factor Actual market value post valuation factor expressed in the collateral currency. For cash, it is the value post haircut.

Sequence: C1a1, Valuation Details

Syntax: :4!c//[N]3!a15d (Qualifier)(Sign)(Currency Code)(Amount)

**CBF USAGE** 

Field name: Amount

Definition: Analogous to SWIFT

Syntax: :4!c//[N]3!a15d

Status: Mandatory in optional subsequence C1a1

Special Note: ACRU has to be understood as the Accrued Interest in the Exposure

Currency.

LICO has to be understood as value of the collateral in the Exposure

Currency.

MKTB has to be understood as the Xemac Market Value in Reference

Currency.

MVPF has to be understood as the Xemac Collateral Value in Reference

Currency.

#### Field 20C::SEME - Sender's Message Reference

**SWIFT** 

Definition: This field indicates the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

**CBF USAGE** 

Field name: Message reference

Definition: Xemac unique message reference starting with XEM

Syntax: :4!c//16x

#### Field 20C - Reference

**SWIFT** 

Definition: This qualified generic field specifies:

• CLTR - Client's Collateral Transaction Reference - Corresponds to the Xemac Own Claim Number - Eigene Forderungsnummer

• TCTR - CBF's Collateral Management Transaction Reference –

Corresponds to the Xemac System Claim Number -

Forderungsnummer System

Sequence: C1a, Transaction Details
Syntax: :4!c//16x (Qualifier)(Reference)

**CBF USAGE** 

Field name: Reference Syntax: :4!c//16x

Status: Mandatory in mandatory subsequence C1a.

#### Field 22H - Indicator

**SWIFT** 

Definition: This qualified generic field specifies:

COLA - Exposure Type Indicator - Specifies the underlying business

area/type of trade causing the exposure.

• REPR - Collateral Receive/Provide Indicator - Specifies whether the

customer is the collateral taker or giver.

STBA - Statement Basis Indicator - Specifies the basis type of

balances on which the statement is prepared.

Sequence: A, General Information

C, Summary by Exposure Type

Syntax: Option H :4!c//4!c (Qualifier)(Indicator)

**CBF USAGE** 

Field name: Indicator Syntax: :4!c//4!c

Status: Mandatory in mandatory sequence A

Special Note: COLA is always filled with "SLOA" (Secured Loan).

REPR is either filled with "RECE" (Receiver) or with "PROV" (Provider).

STBA is always filled with "EOSP" (End of Settlement Positions).

#### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Qualifier: NEWM = new instruction

Syntax: 4!c

**CBF USAGE** 

Special note: The content of this field is always filled with NEWM.

#### Field 28E - Page Number/Continuation Indicator

**SWIFT** 

Definition: This field provides the page number of the message (within a statement) and

a continuation indicator to indicate whether that the statement continues or

whether the message is the last page of the statement.

Sequence: A, General Information

Syntax: 5n/4!c (Page Number)(Continuation Indicator)

**CBF USAGE** 

Special note: Continuation Indicator must contain one of the following codes (Error code(s):

T97):

LAST - Last Page - Last page of a statement with more than one

page.

MORE - Intermediate Page - Intermediate page of a statement which

contains additional pages.

• ONLY - Only Page - Only page of the statement.

Status: Mandatory in mandatory sequence A

#### Field 35B - Identification of a Financial Instrument

**SWIFT** 

Definition: This field identifies the financial instrument.

Sequence: C1a1A, Securities Details

**CBF USAGE** 

Field name: Financial Instrument

Definition: This field contains the code of the relevant securities in ISIN format.

Syntax: [ISIN1!e12!c] (Identification of Security)

/TYPE [TYPE]/SETL [SETL]/DESC [DESC]

/AART [AART]/ELIG [ELIG]

where:

[TYPE] = Security Type: E or T

[SETL] = Settlement Location CBF or CBL [DESC] = Description of Security 4\*35x

[AART] = Collateral Status: "Pledged", "Transferred", "Transfer via CBF",

"Transfer EGC" or "Appropriated"

and [ELIG] = Basket (in case of GC Pooling and if Security Type is T.

Special note: This field contains the ISIN, Type, Settlement Location, Description,

Collateral Status of the securities, if available as well as Basket, if available.

Status: Mandatory in conditional (see rule C1) subsequence C1a1A.

#### Field 36B - Quantity of Financial Instrument: Quantity of Securities Valued

**SWIFT** 

Definition: This qualified generic field specifies:

SECV - Quantity of Securities Valued - Quantity of financial instruments

valued.

Sequence: C1a1A, Securities Details

Qualifier: :SECV

Syntax: :4!c//4!c/15d (Qualifier)(Quantity Type Code)(Quantity)

Special note: The type can contain the following codes:

Type code	Meaning	Description
FAMT	Face amount	Quantity expressed as the face amount of the principal of a debt instrument
UNIT	Unit	Quantity expressed as a number, for example, number of shares

**CBF USAGE** 

Field name: Quantity of Securities Valued

Syntax: :4!c//4!c/15d

Status: Mandatory in conditional (see rule C1) subsequence C1a1A.

#### Field 70E - Declaration Details Narrative

**SWIFT** 

Definition: This qualified generic field specifies:

COLL - Collateral Narrative - Provides additional information on the

collateral.

Sequence: B, Overall Summary

Syntax: :4!c//10\*35x (Qualifier)(Narrative)

**CBF USAGE** 

Definition: This field contains the specific Xemac report name not covered by the SWIFT

definitions.

Special Note: It contains either "Xemac Summary Collateral and Exposure Statement" or

"Xemac Detailed Collateral and Exposure Statement".

Status: Optional in mandatory sequence B

#### Field 90a - Market Price

**SWIFT** 

Definition: This qualified generic field specifies:

MRKT - Market Price - Last reported/known price of a financial instrument in

a market.

Sequence: C1a1A, Securities Details

Syntax: Option A:4!c//4!c/15d (Qualifier)(Percentage Type Code)(Price)

Option B:4!c//4!c/3!a15d (Qualifier)(Amount Type Code)(Currency

Code)(Price)

CBF USAGE

Field name: Market price

Special note: The type can contain the following codes:

Type code	Meaning	Description
PRCT	Percentage	Price expressed as a percentage of par. This field is used for bonds when the field 36B is filled with FAMT.
ACTU	Actual Amount	Price expressed as an amount of currency per unit or per share. This field is used for shares when the field 36B is filled with UNIT.

Status: Optional in conditional subsequence C1a1A.

#### Field 92A - Rate

#### **SWIFT**

Definition: • This qualified generic field specifies:

• EXCH - Exchange Rate - Exchange rate between the transaction

currency and the reporting currency.

• VAFC - Valuation Factor - Adjustment applied on the

liability/collateral to calculate the position.

Sequence: C1a1, Valuation Details

Syntax: Option A :4!c//[N]15d (Qualifier)(Sign)(Rate)

Option B: 4!c//3!a/3!a/15d (Qualifier)(First Currency Code)(Second Currency

Code)(Rate)

**CBF USAGE** 

Field name: EXCH - Exchange Rate – Exchange rate between the exposure currency and

the reporting currency.

VAFC - Valuation Factor - Haircut

Status: Mandatory in optional subsequence C1a1.

#### Field 95A - Party

**SWIFT** 

Definition: This qualified generic field specifies:

PTYA - Party A - Customer receiving the statement.

PTYB - Party B - Counterparty of party A.

Sequence: A1, Collateral Parties

C1, Summary by Counterparty

Syntax: Option Q :4!c//4\*35x (Qualifier)(Name & Address)

Definition: CASCADE participant number

Status: Mandatory in optional subsequence A1, C1.

Special note: PTYA is always filled with the Xemac Participant number.

PTYB is always filled with the Xemac Participant number and with the Xemac

Client Reference.

#### Field 98A - Date/Time: Preparation/Settlement Date/Time

**SWIFT** 

Definition: This qualified generic field specifies:

- PREP Preparation Date/Time The date/time at which the message was prepared.
- VALN Valuation Date/Time Valuation date/time of both the collateral and the exposure.
- EXRQ Execution Requested Date/Time Date/time at which the instructing party requested the instruction to be executed.
- TERM Closing Date/Time Closing date/time or maturity date/time of the transaction.
- SETT Settlement Date/Time Date/time at which the financial instruments are to be delivered or received effectively (Effective Settlement Date/ Time).

Sequence: A, General Information

B, Overall Summary
C1a, Transaction Details
C1a1, Valuation Details

Syntax: Option A :4!c//8!n (Qualifier)(Date)

Option C:4!c//8!n6!n (Qualifier)(Date)(Time)

Option E:4!c//8!n6!n[,3n][/[N]2!n[2!n]] (Qualifier)(Date)(Time)(Decimals)(UTC

Indicator)

**CBF USAGE** 

Field name: Preparation Date is filled with a valid date and time expressed as

YYYYMMDDHHMMSS.

Valuation Date/ Execution Requested Date and Settlement Date is filled with

a valid date expressed as YYYYMMDD.

Closing Date/Time is always filled with "OPEN".

Definition: Analogous to SWIFT

Syntax: Date is a valid date expressed as YYYYMMDD for all fields except for Closing

Date where "OPEN" is always reported.

Status: Optional in mandatory sequence A

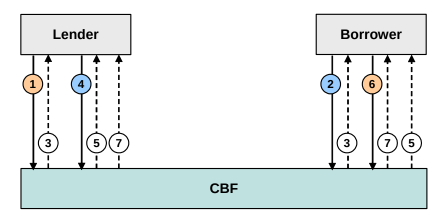
Mandatory in mandatory sequence B

Mandatory in mandatory subsequence C1a

Conditional in optional mandatory subsequence C1a1

#### 7.1 Overview

The following messages have been exchanged between CBF and the customer in the case of lending transactions:



<sup>\*</sup> Positive feedback. Negative feedback also possible.

Figure 1: Flow of message – Lending Management System

Borrower queries either match with lender positions ("P" transaction) or lender instructions ("I" transaction).

- 1 Lender position (P) or lender instruction (I) (MT542)
- 2 Borrower request (MT540)
- 3 Trade confirmation (MT548)
- 4 Lender return (MT540)
- 5 Return confirmation (MT548)
- 6 Borrower return (MT542)
- 7 Return confirmation (MT548)

The identifier for lending follows in sequence E: settlement details in field

22F://SETR/SECL

22F://SETR/SECB

#### Openings:

Openings of type "P" can be transmitted to LMS by means of MT540/MT542.

The lender sends an MT542 message and the borrower an MT540 message.

Example of an opening of type "P".

Until settlement a Cancel of the return is possible.

### MT540

Tag	Status	Field name	Format		
Mandatory sequence	Mandatory sequence A, General Information				
16R	М	Start of Block	GENL		
28E	М	Page Number / Continuation Indicator	5n/4!c		
13A	0	Statement Number	:STAT//3!c		
20C	М	Reference	:SEME//16x		
23G	М	Function of the Message	4!c[/4!c]		
98C	0	Preparation Date and Time	:PREP//8!n6!n		
98A	0	Statement Date	:STAT//8!n		
22H	М	Statement Structure Indicator	:STST//TRAN		
97A	М	Safekeeping Account	:SAFE//35x		
17B	М	Activity Flag	:4!c//1!a		
16S	М	End of Block	GENL		

End of sequence A, General Information

Repetitive optional sequence C, Transactions

16R M	Start of Block	TRANS
-------	----------------	-------

#### Repetitive mandatory sub-sequence C1, Linkages

16R	М	Start of Block	LINK
20C	М	Reference	:4!c//16x
16S	М	End of Block	LINK

End of sub-sequence C1, Linkages

Optional sub-sequence C2, Transaction Details

16R	М	Start of Block	TRANSDET
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]
36B	М	Quantity of Financial Instrument	:PSTA//4!c/15d
19A	0	Posting Amount	:PSTA//[N]3!a15d
22F	М	Transaction Indicator	:TRAN/[8!c]/4!c
22H	М	Receive/Deliver Indicator	:REDE//4!c
22H	М	Payment Indicator	:PAYM//4!c
22F	0	Settlement Transaction Condition Indicator	:STC0//4!c
22F	0	Type of Settlement Transaction	:SETR//4!c
22F	0	Corporate Action Event Indicator	:CAEV//4!c
98A	М	Settlement Date	:SETT//8!n
98A	М	Trade Date	:TRAD//8!n
70E	0	Transaction Details Narrative	:TRDE//10*35x

Tag	Status	Field name	Format
Repetitive option	nal sub-seque	nce C2a, Settlement Parties	
16R	М	Start of Block	SETPRTY
95P 95R 95Q	М	Delivering Agent	:DEAG//4!a2!a2!c[3!c] :DEAG/8c/34x :DEAG//4*35x
97A	0	Safekeeping Account	:SAFE//35x
or			
95C 95P 95Q	0	Place of Settlement	:PSET//2!a :PSET//4!a2!a2!c[3!c] :PSET//4*35x
or			
95P 95R 95Q	0	Receiving Agent	:REAG//4!a2!a2!c[3!c] :REAG/8c/34x :REAG//4*35x
97A	0	Safekeeping Account	:SAFE//35x
or			
95P 95R 95Q	0	Seller	:SELL//4!a2!a2!c[3!c] :SELL/8c/34x :SELL//4*35x
97A	0	Safekeeping Account	:SAFE//35x
or	<u> </u>		·
95P 95R 95Q	0	Buyer	:BUYR//4!a2!a2!c[3!c] :BUYR/8c/34x :BUYR//4*35x
97A	0	Safekeeping Account	:SAFE//35x
or			
95P 95R 95Q	0	Deliverer's Custodian	:DECU//4!a2!a2!c[3!c] :DECU/8c/34x :DECU//4*35x
97A	0	Safekeeping Account	:SAFE//35x
or			
95P 95R 95Q	0	Receiver's Custodian	:RECU//4!a2!a2!c[3!c] :RECU/8c/34x :RECU//4*35x
97A	0	Safekeeping Account	:SAFE//35x
16S	М	End of Block	SETPRTY
End of sub-seq	uence C2a, Set	tlement Parties	
16S	М	End of Block	TRANSDET
End of subsequ	ience C2 - Tran	saction Details	
Repetitive optic	onal sub-seque	nce C3, Status	
16R	М	Start of Block	STAT

Tag	Status	Field name	Format
25D	М	Status	:4!c/[8c]/4!c
Repetitive optional	sub-sequenc	e C3a, Reason	
16R	М	Start of Block	REAS
24B	М	Reason	:4!c/[8c]/4!c
70D	0	Reason Narrative	:REAS//6*35x
16S	М	End of Block	REAS
End of sub-sequen	ce C3a, Reaso	on	•
16S	М	End of Block	STAT
End of sub-sequen	ce C3, Status		
16S	М	End of Block	TRANS
End of sequence C	, Transactions		•
Optional sequence	D, Additional	Information	
16R	М	Start of Block	ADDINFO
95a	0	Additional Party	P,R or Q
16S	М	End of Block	ADDINFO

End of sequence D, Additional Information

### M

Tag S	Status	Field name	Format
Mandatory sequence	e A, General	Information	
16R	M	Start of Block	GENL
20C	M	Sender´s Reference	:SEME//16x
23G N	M	Function of the Message	4!c
98A (	0	Preparation Date	:PREP//8!n
Repetitive optional s	sub-sequenc	e A1, Linkages	
16R N	М	Start of Block	LINK
20C	М	Reference	:4!c//16x
16S N	М	End of Block	LINK
End of sub-sequenc	e A1, Linkag	es	
16S N	М	End of Block	GENL
End of sequence A, (	General Info	rmation	
Mandatory sub-sequ	uence B, Tra	de Details	
16R	М	Start of Block	TRADDET
98A I	М	Settlement Date	:SETT//8!n
98A	М	Trade Date	:TRAD//8!n
90B (	0	Deal Price	:DEAL//ACTU/3!a15d
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]
Optional sub-sequer	nce B1, Fina	ncial Instruments Attributes	
16R N	М		FIA
98A (	0	Coupon Date	:C0UP//8!n
90B (	0	Market Price -Currency -Amount	:MRKT//ACTU/3!a15d
16S	М	End of Block	FIA
End of sub-sequenc	e B1, Financ	ial Instrument Attributes	
22F (	0	Reporting Indicator	:RPOR/DAKV/4!c
22F (	0	Priority Indicator	:PRIR//4!c
70E (	0	Settlement Instruction Processing Narrative	:70E::SPR0//10*35x
16S N	М	End of Block	TRADDET
End of sequence B,	Trade Detail	S	
Repetitive mandator	ry sequence	C - Financial Instrument/Account	
14D	M	Start of Plack	EIAC

16R	М	Start of Block	FIAC
36B	М	Quantity of FI to be settled	:SETT//4!c15d
97A	М	Safekeeping Account	:SAFE//35x

Tag	Status	Field name	Format
Optional repe	titive sub-seque	nce C1, Quantity Breakdown	•
16R	М	Start of Block	BREAK
13B	0	Lot Number	:LOTS/DAKV/35x
36B	0	Quantity of Financial Instrument in the Lot	:LOTS//4!c/15d
16S	М	End of Block	BREAK
End of optiona	al repetitive sub	-sequence C1, Quantity Breakdown	•
16S	М	End of Block	FIAC
End of sequer	nce C, Financial	Instrument/Account	•
Mandatory se	quence E, Settle	ement Details	
16R	М	Start of Block	SETDET
22F	М	Type of Settlement Transaction	:SETR//4!c
22F	0	Real-Time Gross Settlement Indicator	:RTGS//4!c
Repetitive ma	ndatory sub-sec	quence E1, Settlement Parties	•
16R	М	Start of Block	SETPRTY
95P 95R 95Q	М	Receiving Agent	:REAG//4!a2!a2!c[3!c] :REAG/8c/34x :REAG//4*35x
97A	0	Safekeeping Account	:SAFE//35x
or	I		
95C 95P 95Q	М	Place of Settlement	:PSET//2!a :PSET//4!a2!a2!c[3!c] :PSET//4*35x
or	<u> </u>		·
95P 95R 95Q	0	Delivering Agent	:DEAG//4!a2!a2!c[3!c] :DEAG/8c/34x :DEAG//4*35x
97A	0	Safekeeping Account	:SAFE//35x
or			
95P 95R 95Q	0	Seller	:SELL//4!a2!a2!c[3!c] :SELL/8c/34x :SELL//4*35x
97A	0	Safekeeping Account	:SAFE//35x
or		•	•
95P 95R 95Q	М	Buyer	:BUYR//4!a2!a2!c[3!c] :BUYR/8c/34x :BUYR//4*35x
97A	0	Safekeeping Account	:SAFE//35x

Tag	Status	Field name	Format
or			
95P 95R 95Q	0	Deliverer´s Custodian	:DECU//4!a2!a2!c[3!c] :DECU/8c/34x :DECU//4*35x
97A	0	Safekeeping Account	:SAFE//35x
or			
95P 95R 95Q	М	Receiver´s Custodian	:RECU//4!a2!a2!c[3!c] :RECU/8c/34x :RECU//4*35x
97A	0	Safekeeping Account	:SAFE//35x
70E	0	Declaration Details Narrative	:DECL//10*35x
70C	0	Party Contact Narrative	:PACO//4*35x
16S	М	End of Block	SETPRTY

End of sub-sequence E1, Settlement Parties

Repetitive optional sub-sequence E3, Amounts

16R	М	Start of Block	AMT
19A	М	Accrued Interest -Currency -Amount	:ACRU//[N]3!a15d
16S	М	End of Block	AMT

End of sub-sequence E3, Amounts

16S M End of Block SETDET	
---------------------------	--

End of sequence E, Settlement Details

#### Example of an Opening:

Opening		MT542	MT542	MT540
Description	Swift		Lender position update	Borrower instrustion (P)
Sequence / Field	M/O	CB1234 to DAKVDEFF	CB1234 to DAKVDEFF	CB9876 to DAKVDEFF
A General Information	М	: 16R: GENL	: 16R: GENL	: 16R: GENL
Sender Reference	M	:20C::SEME//POS12340001	:20C::SEME//POS12340002	
Function	M	: 23G: NEWM	: 23G: NEWM	: 23G: NEWM
A1 Linkages	0			
Match ID	M			
	0			
A1 Linkages	0		:16R:LINK	
Previous Message Ref.	M		: 20C::PREV//P0S12340001	
	0		:16S:LINK	
	M	: 16S: GENL	: 16S: GENL	: 16S: GENL
B Trade details	M	: 16R: TRADDET	: 16R: TRADDET	: 16R: TRADDET
Value Date	M	:98A::SETT//20080703	:98A::SETT//20080703	:98A::SETT//20080703
Trade Date	0	:98A::TRAD//20080701	:98A::TRAD//20080701	:98A::TRAD//20080701
Price	0			:90A::DEAL//PRCT/103,986
ISIN	М	:35B:ISIN DE0001135184	:35B:ISIN DE0001135184	:35B:ISIN DE0001135184
	М	: 16S:TRADDET	: 16S:TRADDET	: 16S:TRADDET
C Financial Instr./Account	М	:16R:FIAC	:16R:FIAC	:16R:FIAC
Nominal	М	:36B::SETT//FAMT/2000,	:36B::SETT//FAMT/1000,	:36B::SETT//FAMT/1000,
CBF Account	М	:97A::SAFE// <b>1234</b> 0000	:97A::SAFE// <b>1234</b> 0000	:97A::SAFE// <b>9876</b> 0000
	М	:16S:FIAC	:16S:FIAC	:16S:FIAC
D Two Leg Transaction	0	: 16R: REP0	: 16R: REP0	: 16R: REP0
Rate	0	:92A::SLMG//0,04	:92A::SLMG//0,04	:92A::SLMG//0,04
	0	: 16S: REP0	: 16S: REP0	: 16S: REP0
E Settlement details	М	: 16R: SETDET	: 16R: SETDET	: 16R: SETDET
Category	М	:22F::SETR//SECL	:22F::SETR//SECL	:22F::SETR//SECB
E1 Settlement Parties	М	: 16R: SETPRTY	: 16R: SETPRTY	: 16R: SETPRTY
Sender	М	:95R::SELL/DAKV/CB1234	:95R::SELL/DAKV/CB1234	:95R::BUYR/DAKV/CB9876
Minimum Execution Quota	0			:70E::DECL///LMEQ 0,65
	М	: 16S: SETPRTY	: 16S: SETPRTY	: 16S: SETPRTY
	0			: 16R: SETPRTY
Counterparty	М			:95R::SELL/DAKV/CB1234
	0			: 16S: SETPRTY
	М	: 16R: SETPRTY	: 16R: SETPRTY	: 16R: SETPRTY
Deliver. / Receiving Agent	M	:95P::REAG//DAKVDEFF	:95P::REAG//DAKVDEFF	:95P::DEAG//DAKVDEFF
	M	: 16S: SETPRTY	: 16S: SETPRTY	: 16S: SETPRTY
	M	: 16R: SETPRTY	: 16R: SETPRTY	: 16R: SETPRTY
Settlement Location	M	:95P::PSET//DAKVDEFF	:95P::PSET//DAKVDEFF	:95P::PSET//DAKVDEFF
	M	: 16S: SETPRTY	: 16S: SETPRTY	: 16S: SETPRTY
	M	: 16S: SETDET	: 16S: SETTET	: 16S:SETDET

An opening of type "P" consists of the following sequences and their corresponding fields:

- A) General Information: sender reference
- A1) Linkages (optional): previous message reference
- B) Trade Details: value date, trade date, price, ISIN
- C) Financial Instrument/Account: nominal amount, CBF account
- D) Two Leg Transaction: rate
- E) Settlement Details: category
- E1) Settlement Parties: sender, minimum execution quota, counterparty, del./rec. agent, settlement location

#### Returns:

Returns can be sent to LMS by means of MT540/MT542:

The lender sends an MT540 message and the borrower an MT542 message.

Until settlement a Cancel of the opening is possible:

#### Example of a Return:

Return			MT540	MT542
Description	Swift	LMS	Lender	Borower
Sequence / Field	M/O	M/O	CB1234 to DAKVDEFF	CB9876 to DAKVDEFF
A General Information	М	M	:16R:GENL	:16R:GENL
Sender Reference	М	M	:20C::SEME//RET1234000001	:20C::SEME//RET987600001
Function	М	M	:23G:NEWM	:23G:NEWM
A1 Linkages	0	M	:16R:LINK	:16R:LINK
LMS Reference (Trade	M	M	:20C::TRRF// <b>33875400</b>	:20C::POOL//BRACKET001
Number or Pool Reference)				
,	0	M	:16S:LINK	:16S:LINK
	М	M	:16S:GENL	:16S:GENL
B Trade details	M	M	:16R:TRADDET	:16R:TRADDET
Value Date	М	M	:98A::SETT//20080713	:98A::SETT//20080723
Trade Date	0	M	:98A::TRAD//20080711	:98A::TRAD//20080721
ISIN	М	M	:35B:ISIN ES0178430E18	:35B:ISIN <b>DE0001135184</b>
	M	М	:16S:TRADDET	:16S:TRADDET
C Financial Instr./Account	M	M	:16R:FIAC	:16R:FIAC
Nominal	M	M	:36B::SETT//FAMT/2000,	:36B::SETT//FAMT/ <b>500</b> ,
CBF Account	M	M	:97A::SAFE// <b>1234</b> 0000	:97A::SAFE// <b>9876</b> 0000
	М	M	:16S:FIAC	:16S:FIAC
E Settlement details	M	M	:16R:SETDET	:16R:SETDET
Category	М	M	:22F::SETR//SECL	:22F::SETR//SECB
E1 Settlement Parties	M	M	:16R:SETPRTY	:16R:SETPRTY
Sender	М	M	:95R::BUYR/DAKV/CB1234	:95R::SELL/DAKV/CB9876
	M	M	:16S:SETPRTY	:16S:SETPRTY
	М	M	:16R:SETPRTY	:16R:SETPRTY
Deliver. / Receiving Agent	M	M	:95P::DEAG//DAKVDEFF	:95P::REAG//DAKVDEFF
	М	M	:16S:SETPRTY	:16S:SETPRTY
	M	M	:16R:SETPRTY	:16R:SETPRTY
Settlement Location	M	М	:95P::PSET//CEDELULL	:95P::PSET//DAKVDEFF
	M	M	:16S:SETPRTY	:16S:SETPRTY
	M	М	:16S:SETDET	:16S:SETDET

A return consists of the following sequences and their corresponding fields:

- A) General Information: sender reference
- A1) Linkages (optional): trade number, pool reference,
- B) Trade Details: value date, trade date, ISIN
- C) Financial Instrument/Account: nominal amount, CBF account
- E) Settlement Details: category
- E1) Settlement Parties: sender, rec./del. agent, settlement location

In contrast to the opening, the D sequence, "Two Leg Transaction", for the rate is not necessary.

### 7.2 MT540 - Borrower Instruction

Opening			MT540		MT540
Description	Swift	LMS	Borrower instrustion (P)	LMS	
Sequence / Field	M/O	M/O	CB9876 to DAKVDEFF	M/O	CB8765 to DAKVDEFF
A General Information	M	М	:16R:GENL	M	:16R:GENL
Sender Reference	M	M	:20C::SEME//INSTR98760001	M	:20C::SEME//INSTR87650001
Function	M	M	:23G:NEWM	M	:23G:NEWM
A1 Linkages	0			M	:16R:LINK
Match ID	M			M	:20C::COMM//MATCHID123
	0			M	:16S:LINK
A1 Linkages	0				
Previous Message Ref.	M				
_	0				
	M	М	:16S:GENL	M	:16S:GENL
B Trade details	M	М	:16R:TRADDET	M	:16R:TRADDET
Value Date	M	М	:98A::SETT//20080703	М	:98A::SETT//20080703
Trade Date	0	М	:98A::TRAD//20080701	М	:98A::TRAD//20080701
Price	O	0	:90A::DEAL//PRCT/103,986	М	:90B::DEAL// <b>ACTU/EUR17,76</b>
ISIN	М	М	:35B:ISIN <b>DE0001135184</b>	М	:35B:ISIN <b>ES0178430E18</b>
	M	M	:16S:TRADDET	М	:16S:TRADDET
C Financial Instr./Account	M	M	:16R:FIAC	M	:16R:FIAC
Nominal	M	M	:36B::SETT//FAMT/1000,	M	:36B::SETT//FAMT/ <b>4000</b> ,
CBF Account	M	M	:97A::SAFE// <b>9876</b> 0000	M	:97A::SAFE// <b>8765</b> 0000
	M	M	:16S:FIAC	M	:16S:FIAC
D Two Leg Transaction	Ö	M	:16R:REPO	M	:16R:REPO
Rate	Ö	M	:92A::SLMG <b>//0,04</b>	M	:92A::SLMG <b>//0,06</b>
rato	Ö	M	:16S:REPO	M	:16S:REPO
E Settlement details	M	M	:16R:SETDET	M	:16R:SETDET
Category	M	M	:22F::SETR//SEC <b>B</b>	M	:22F::SETR//SECB
E1 Settlement Parties	M	M	:16R:SETPRTY	M	:16R:SETPRTY
Sender	M	M	:95R::BUYR/DAKV/CB9876	M	:95R::BUYR/DAKV/CB8765
Minimum Execution Quota	Ö	O	:70E::DECL///LMEQ 0,65	IVI	. John . Bolly Black, GBC, GS
Willimum Execution Quota	M	M	:16S:SETPRTY	М	:16S:SETPRTY
	O	O	:16R:SETPRTY	M	:16R:SETPRTY
Counterparty	M	0	:95R::SELL/DAKV/CB1234	M	:95R::SELL/DAKV/CB2345
Counterparty	O	0	:16S:SETPRTY	M	:16S:SETPRTY
	M	M	:16R:SETPRTY	M	:16R:SETPRTY
Dolly or / Doody ing Asset	M	M M	:95P::DEAG//DAKVDEFF	M	:95P::DEAG//DAKVDEFF
Deliver. / Receiving Agent			:16S:SETPRTY		:16S:SETPRTY
	M	M	:16S:SETPRTY :16R:SETPRTY	M	:16S:SETPRTY :16R:SETPRTY
Cattless and Lagation	M	M		M	
Settlement Location	M	M	:95P::PSET//DAKVDEFF	M	:95P::PSET//CEDELULL
	M	M	:16S:SETPRTY	M	:16S:SETPRTY
	M	M	:16S:SETDET	M	:16S:SETDET

Message Fields and Contents	Comments
ä1: F01DAKVDEFFAD0M5970307075ü	Header
ä2: 05400950091209DAKVDEFFAWPL45840248110912090950Nü	
ä3: ä108: ARTSüü	
ä4:	
:16R: GENL	
:20C: :SEME//REQ000000007773	
:23G: NEWM	
:16S: GENL	
:16R: TRADDET	
:98A: :SETT//20091211	
:98A: :TRAD//20091209	
:35B: ISIN DE0003611885	
:16S: TRADDET	
:16R: FIAC	
:36B: :SETT//FAMT/1500000,0	
:97A: :SAFE//22220000	
:16S: FIAC	
:16R: REP0	
:92A: :SLMG//0,1	
:16S: REP0	
:16R: SETDET	
:22F: :SETR//SECB	SECB code for borrowing
:16R: SETPRTY	
:95R: :BUYR/DAKV/CB1111	
:16S: SETPRTY	
:16R: SETPRTY	
:95P: :DEAG//DAKVDEFF	
:16S: SETPRTY	
:16R: SETPRTY	
:95P: :PSET//DAKVDEFF	
:16S: SETPRTY	
:16S: SETDET	
-ü	Trailer
ä5: äMAC: 4C77754EüäCHK:EB0818D99AC6üü	

#### Seq. A:

:23G: = NEWM or PREA to determine settlement location in combination with :95P::PSET (see bleow)

#### Seq. B:

:90A: = price of the security: "PRCT" for percent or "ACTU" for currency and amount The comma must be entered. If not needed, this line can be omitted for type "P".

#### Seq. E1:

No additional account entry allowed in the same E1 sequence as "97A:: SAFE".

:70E::DECL///LMEQ = percent of the nominal amount that is to be executed.

0 means "as much as possible"

 $0 \leftarrow x \leftarrow 1$  means "as much as possible with minimum"

1 means "all or nothing"

If not indicated, CBF follows the principle of "all or nothing".

:95R::SELL = disclosure key of the counterparty's counterparty:

Refers to a "Group of Funds" fund or a "Special Fund".

If not needed, the entire E1 sequence can be omitted for type "P". In this case the borrower request is matched against all funds for which the borrower is admitted, in the case of a P transaction. In this case the request relates to all possible funds.

No additional account entry allowed in the same E1 sequence as "97A:: SAFE".

:95P::DEAG//DAKVDEFF = always DAKVDEFF

#### :95P::PSET =

DAKVDEFF in combination with :23G:NEWM for CSC ISIN bookings on CASCADE s in collective safe custody, CEDELULL in combination with :23G:NEWM for NCSC ISIN bookings on Creation s in non-collective safe custody.

CEDELULL in combination with :23G:PREA for ISIN without bookings on Clearstream settlement platforms.

A Cancel of an instruction is possible with sending the original message again with the following differences:

- The field :20C:PREV is populated with the SEME reference of the original message.
- The field: 23G: is populated with "CANC" (Cancel) instead of "NEWM" / "PREA" (new message / pre-advice).

#### 7.3 MT542 - Lender Position

Opening			MT542
Description	Swift	LMS	Lender position
Sequence / Field	M/O	M/O	
A General Information	М	M	:16R:GENL
Sender Reference	М	M	:20C::SEME// <b>POS12340001</b>
Function	М	M	:23G:NEWM
A1 Linkages	0		
Match ID	М		
	0		
A1 Linkages	0		
Previous Message Ref.	М		
	0		
	М	M	:16S:GENL
B Trade details	М	M	:16R:TRADDET
Value Date	М	М	:98A::SETT// <b>20080703</b>
Trade Date	0	M	:98A::TRAD//20080701
Price	0		
ISIN	М	M	:35B:ISIN <b>DE0001135184</b>
	М	М	:16S:TRADDET
C Financial Instr./Account	М	М	:16R:FIAC
Nominal	М	М	:36B::SETT//FAMT/ <b>2000</b> ,
CBF Account	М	М	:97A::SAFE// <b>1234</b> 0000
	М	М	:16S:FIAC
D Two Leg Transaction	0	0	:16R:REPO
Rate	0	0	:92A::SLMG <b>//0,04</b>
	0	0	:16S:REPO
E Settlement details	М	М	:16R:SETDET
Category	М	М	:22F::SETR//SEC <b>L</b>
E1 Settlement Parties	М	М	:16R:SETPRTY
Sender	М	М	:95R::SELL/DAKV/ <b>CB1234</b>
Minimum Execution Quota	0		
	М	М	:16S:SETPRTY
	0		
Counterparty	М		
	0		
	М	М	:16R:SETPRTY
Deliver. / Receiving Agent	М	М	:95P::REAG// <b>DAKVDEFF</b>
	М	М	:16S:SETPRTY
	М	М	:16R:SETPRTY
Settlement Location	М	М	:95P::PSET// <b>DAKVDEFF</b>
	М	М	:16S:SETPRTY
	М	М	:16S:SETDET
	IVI	IVI	. 1 0 0 . 0 2 1 2 2 1

Optional field: 92A: Rate in percent, consists of the following sequences and their corresponding fields:

95R is not permitted in the same sequence as 97A. If both are sent, only the value from 97A is taken. This would mean that the complete message cannot be processed and would therefore be rejected. For this reason, CBF only expects an entry in field 95R.

A Cancel of a position is not possible, instead a Lender Position updated with the amount = 0 can be sent.

#### 7.4 MT540 - Lender Return

Return			MT540
Description	<b>Swift</b>	LMS	Lender
Sequence / Field	M/O	M/O	CB1234 to DAKVDEFF
A General Information	M	М	:16R:GENL
Sender Reference	M	M	:20C::SEME// <b>RET1234000001</b>
Function	M	M	:23G:NEWM
A1 Linkages	0	M	:16R:LINK
LMS Reference (Trade	M	M	:20C::TRRF// <b>33875400</b>
Number or Pool Reference)			
	0	M	:16S:LINK
	M	M	:16S:GENL
B Trade details	M	M	:16R:TRADDET
Value Date	M	M	:98A::SETT// <b>20080713</b>
Trade Date	0	M	:98A::TRAD//20080711
ISIN	M	M	:35B:ISIN <b>ES0178430E18</b>
	M	M	:16S:TRADDET
C Financial Instr./Account	M	M	:16R:FIAC
Nominal	M	M	:36B::SETT//FAMT/ <b>2000</b> ,
CBF Account	M	M	:97A::SAFE// <b>1234</b> 0000
	M	M	:16S:FIAC
E Settlement details	M	M	:16R:SETDET
Category	M	M	:22F::SETR//SEC <b>L</b>
E1 Settlement Parties	M	M	:16R:SETPRTY
Sender	M	M	:95R::BUYR/DAKV/ <b>CB1234</b>
	M	M	:16S:SETPRTY
	M	M	:16R:SETPRTY
Deliver. / Receiving Agent	M	M	:95P::DEAG// <b>DAKVDEFF</b>
	M	M	:16S:SETPRTY
	М	M	:16R:SETPRTY
Settlement Location	M	M	:95P::PSET// <b>CEDELULL</b>
	M	M	:16S:SETPRTY
	M	М	:16S:SETDET

#### Seq. A1:

Reference identification of the loan that is to be returned closed:

"TRRF" for Trade Reference or "POOL" for pool reference. The pool reference is an internal

CBF reference to aggregate various transactions of a borrower to form a loan request.

Seq. E1:

No additional account may be indicated in the same E1 sequence as "97A:: SAFE".

:95P::DEAG//DAKVDEFF = always DAKVDEFF

:95P::PSET =

DAKVDEFF for CSC ISINs in collective safe custody,

CEDELULL for NCSC ISINs in non-collective safe custody.

A Cancel of an instruction is possible with sending the original message again with the following differences:

- The field :20C:PREV is populated with the SEME reference of the original message.
- The field :23G: is populated with "CANC" (Cancel) instead of "NEWM" (new message).

### 7.5 MT542 - Borrower Return

Return			MT542
Description	Swift		Borower
Sequence / Field	M/O	M/O	CB9876 to DAKVDEFF
A General Information	M	M	:16R:GENL
Sender Reference	М	M	:20C::SEME//RET987600001
Function	M	M	:23G:NEWM
A1 Linkages	0	M	:16R:LINK
LMS Reference (Trade	M	M	:20C::POOL//BRACKET001
Number or Pool Reference)			
	0	M	:16S:LINK
	М	M	:16S:GENL
B Trade details	M	M	:16R:TRADDET
Value Date	M	M	:98A::SETT//20080723
Trade Date	0	M	:98A::TRAD//20080721
ISIN	M	M	:35B:ISIN <b>DE0001135184</b>
	М	M	:16S:TRADDET
C Financial Instr./Account	M	M	:16R:FIAC
Nominal	M	M	:36B::SETT//FAMT/ <b>500</b> ,
CBF Account	M	M	:97A::SAFE// <b>9876</b> 0000
	M	M	:16S:FIAC
E Settlement details	М	M	:16R:SETDET
Category	M	M	:22F::SETR//SEC <b>B</b>
E1 Settlement Parties	M	M	:16R:SETPRTY
Sender	M	M	:95R::SELL/DAKV/ <b>CB9876</b>
	M	M	:16S:SETPRTY
	M	M	:16R:SETPRTY
Deliver. / Receiving Agent	М	M	:95P::REAG// <b>DAKVDEFF</b>
	М	M	:16S:SETPRTY
	М	M	:16R:SETPRTY
Settlement Location	М	M	:95P::PSET// <b>DAKVDEFF</b>
	М	M	:16S:SETPRTY
	М	M	:16S:SETDET

Message Fields and Contents	Comments
ä1: F01DAKVDEFFAD0M5969273517ü	Header
ä2: 05421012091208DAKVDEFFCWPL24475862550912081012Nü	
ä3: ä108: ARTSüü	
ä4:	
:16R: GENL	
:20C: :SEME//RET000000007855	
:23G: NEWM	
:16R: LINK	
:20C: :TRRF//50974700	
:16S: LINK	
:16S: GENL	
:16R: TRADDET	
:98A: :SETT//20091209	
:98A: :TRAD//20091208	
:35B: ISIN DE0002516473	
:16S: TRADDET	
:16R: FIAC	
:36B: :SETT//FAMT/1300000,0	
:97A: :SAFE//22220000	
:16S: FIAC	
:16R: SETDET	
:22F: :SETR//SECB	
:16R: SETPRTY	
:95R: :SELL/DAKV/CB1111	
:16S: SETPRTY	
:16R: SETPRTY	
:95P: :REAG//DAKVDEFF	
:16S: SETPRTY	
:16R: SETPRTY	
:95P: :PSET//DAKVDEFF	
:16S: SETPRTY	
:16S: SETDET	
-ü	Trailer
ä5: äMAC: 65E9820EüäCHK:0734542C4C4Cüü	

#### Seq. A1:

Identification of the loan to be taken out:

"TRRF" for Trade Reference or "POOL" for pool reference. The pool reference is an internal

CBF reference to aggregate various transactions of a borrower to form a loan request.

Seq. E1:

No additional account may be indicated in the same E1 sequence as "97A:: SAFE".

:95P::DEAG//DAKVDEFF = always DAKVDEFF

:95P::PSET =

DAKVDEFF for ISIN bookings on CASCADE in collective safe custody

CEDELULL for ISIN bookings on Creation in non-collective safe custody / for ISINs without bookings on Clearstream settlement platforms.

A Cancel of an instruction is possible with sending the original message again with the following differences:

- The field :20C:PREV is populated with the SEME reference of the original message.
- The field :23G: is populated with "CANC" (Cancel) instead of "NEWM" / "PREA" (new message / preadvice).

## 7.6 MT548 - Confirmation, Failure or Cancellation

CBF sends an MT548 (Settlement Status and Processing Advice) to the customer with information about openings, returns, modifications, errors and cancellations that have taken place.

Description Sequence / Field	Swift M/O	MT548 – LMS Confirmation MACH (Opening, Return)	MT548 – LMS Confirmation MODI (Modification)	MT548 – LMS Matching Failure NMAT (Opening, Return)	MT548 – LMS Data Failure REJT (Opening, Return)	MT548 – LMS Cancellation CAND (Opening, Return)
A General information	M	:16R:GENL	:16R:GENL	:16R:GENL	:16R:GENL	:16R:GENL
Sender Reference	М	:20C::SEME//LMS00000001	:20C::SEME//LMS000000002	:20C::SEME//LMS00000003	:20C::SEME//LMS00000004	:20C::SEME//LMS000000005
Function	М	:23G:INST	:23G:INST	:23G:INST	:23G:INST	:23G:INST
	0	:98C::PREP//20080701093025	:98C::PREP//200807011093025	:98C::PREP//200807011093025	:98C::PREP//200807011093025	:98C::PREP//200807021093025
A1 Linkages	М	:16R:LINK	:16R:LINK	:16R:LINK	:16R:LINK	:16R:LINK
Original Sender Reference	М	:20C::RELA//INITINSTR456	:20C::RELA//NONREF	:20C::RELA//INITINSTR459	:20C::RELA//INITINSTR456	:20C::RELA//INITINSTR123
_	М	:16S:LINK	:16S:LINK	:16S:LINK	:16S:LINK	:16S:LINK
	0	:16R:LINK	:16R:LINK	:16R:LINK	:16R:LINK	:16R:LINK
Trade Number	М	:20C::TRRF//33875400	:20C::TRRF//33875400	:20C::TRRF//33879400	:20C::TRRF//33875400	:20C::TRRF//33895400
	0	:16S:LINK	:16S:LINK	:16S:LINK	:16S:LINK	:16S:LINK
	0	:16R:LINK	:16R:LINK	:16R:LINK	:16R:LINK	:16R:LINK
Pool Reference	М	:20C::POOL//BRACKET001	:20C::POOL//BRACKET001	:20C::POOL//BRACKET001	:20C::POOL//BRACKET001	:20C::POOL//BRACKET001
	0	:16S:LINK	:16S:LINK	:16S:LINK	:16S:LINK	:16S:LINK
A2 Status	М	:16R:STAT	:16R:STAT	:16R:STAT	:16R:STAT	:16R:STAT
Status	М	:25D::MTCH//MACH	:25D::IPRC/DAKV/MODI	:25D::MTCH//NMAT	:25D::IPRC//REJT	:25D::IPRC//CAND
A2a Reason	0			:16R:REAS	:16R:REAS	:16R:REAS
	М			:24B::NMAT//NARR	:24B::REJT//NARR	:24B::CAND//NARR
Reason	0			:70D::REAS//ERROR	:70D::REAS//ERROR	:70D::REAS//ERROR
	0			:16S:REAS	:16S:REAS	:16S:REAS
	М	:16S:STAT	:16S:STAT	:16S:STAT	:16S:STAT	:16S:STAT
	М	:16S:GENL	:16S:GENL	:16S:GENL	:16S:GENL	:16S:GENL
B Settlement Trans. Det.	0	:16R:SETTRAN	:16R:SETTRAN			:16R:SETTRAN
ISIN	М	:35B:ISIN ES0178430E18	:35B:ISIN ES0178430E18			:35B:ISIN DE0005110001
Nominal	М	:36B::SETT//FAMT/4000,	:36B::SETT//FAMT/4000,			:36B::SETT//FAMT/1000,
CBF Account	М	:97A::SAFE///12340000	:97A::SAFE///12340000			:97A::SAFE///87650000
Category	М	:22F::SETR//SECL	:22F::SETR//SECL			:22F::SETR//SECL
Deliver / Receive	М	:22H::REDE//DELI	:22H::REDE//DELI			:22H::REDE//DELI
Payment	М	:22H::PAYM//FREE	:22H::PAYM//FREE			:22H::PAYM//FREE
Value Date	М	:98A::SETT//20080703	:98A::SETT//20080703			:98A::SETT//20080703
Trade Date	0	:98A::TRAD//20080701	:98A::TRAD//20080701			:98A::TRAD//20080701
Record Type, Rate, Price	0	:70E::SPRO///TYPE Opening or	:70E::SPRO///TYPE Modification			:70E::SPRO///TYPE Opening or
		Return/SLMG 0,06/DEAC	/SLMG 0,06/DEAC EUR17,76			Return/SLMG 0,04/DEPR 103,99
		EUR17,76				
B1 Settlement Parties	0	:16R:SETPRTY	:16R:SETPRTY			:16R:SETPRTY
Send./Counterp. or Lend./Borr.	М	:95Q::SELL//CB1234	:95Q::SELL//CB1234			:95Q::SELL//CB2345
	0	:16S:SETPRTY	:16S:SETPRTY			:16S:SETPRTY
	0	:16R:SETPRTY	:16R:SETPRTY			:16R:SETPRTY
Counterp./Send. or Borr./Lend.	М	:95Q::BUYR//CB9876	:95Q::BUYR//CB9876			:95Q::BUYR//CB8765
	0	:16S:SETPRTY	:16S:SETPRTY			:16S:SETPRTY
	0	:16R:SETPRTY	:16R:SETPRTY			:16R:SETPRTY
Receiving / Delivering Agent	М	:95P::REAG//CEDELULL	:95P::REAG//CEDELULL			:95P::REAG//DAKVDEFF
	0	:16S:SETPRTY	:16S:SETPRTY			:16S:SETPRTY
	0	:16R:SETPRTY	:16R:SETPRTY			:16R:SETPRTY
Settlement Location	М	:95P::PSET//CEDELULL	:95P::PSET//CEDELULL			:95P::PSET//DAKVDEFF
	0	:16S:SETPRTY	:16S:SETPRTY			:16S:SETPRTY
	0	:16S:SETTRAN	:16S:SETTRAN			:16S:SETTRAN

#### 7.6.1 MT548 - Confirmation

The confirmation of an opening, a return or a modification consists of the following sequences and their corresponding fields:

- A) General Information: sender reference
- A1) Linkages: original sender reference, trade number, pool reference (optional)
- A2) Status: status
- B) Settlement Transaction Details: ISIN, nominal amount, CBF account, category, deliver /receive, value date, trade date, record type, rate, price
- B1) Settlement Parties: sender / counterparty or lender / borrower, receiving / delivering agent, settlement location

Message Fields and Contents	Comments
ä1: F01DAKVDEFFAD0M5970050135ü	Header
ä2: I548DAKVDEFFXWPLNü	
ä3: ä108: LMS9095123277259üü	
ä4:	
:16R: GENL	
:20C: :SEME//LMS2160000	
:23G: INST	
:98C: :PREP//20091209095123	
:16R: LINK	
:20C: :RELA//REQ000000007773	
:16S: LINK	
:16R: LINK	
:20C: :TRRF//54667500	
:16S: LINK	
:16R: STAT	
:25D: :MTCH//MACH	
:16S: STAT	
:16S: GENL	
:16R: SETTRAN	
:35B: ISIN DE0003611885	
:36B: :SETT//FAMT/1500000,	
:97A: :SAFE//22220000	
:22F: :SETR//SECB	
:22H: :REDE//RECE	
:22H: :PAYM//FREE	
:98A: :SETT//20091211	
:98A: :TRAD//20091209	
:70E: :SPRO///TYPE Opening/SLMG ,1/DEPR 110,72	
:16R: SETPRTY	
:95Q: :SELL//CBACA4	
:16S: SETPRTY	
:16R: SETPRTY	
:95P: :DEAG//DAKVDEFF	
:16S: SETPRTY	
:16R: SETPRTY	
:95P: :PSET//DAKVDEFF	

Message Fields and Contents	Comments
:16S: SETPRTY	
:16R: SETPRTY	
:95Q: :BUYR//CB1111	
:16S: SETPRTY	
:16S: SETTRAN	
-ü	Trailer
ä5: äMAC: 4C77754EüäCHK:EB0818D99AC6üü	

Description	Swift		MT548 – LMS Confirmation
Sequence / Field	M/O	M/O	MACH (Opening, Return)
A General information	M	M	:16R:GENL
Sender Reference	M		:20C::SEME// <b>LMS00000001</b>
Function	M		:23G:INST
Tancton	Ö		:98C::PREP//20080701093025
A1 Linkages	М		:16R:LINK
Original Sender Reference	M	171	:20C::RELA//INITINSTR456
Original Derider Reference	M	M	:16S:TINK
	Ö		:16R:LINK
Trade Number	М		:20C::TRRF//33875400
Trade Number	Ö		:16S:LINK
	0		:16R:LINK
Pool Reference	М	_	:20C::POOL//BRACKET001
Poor Reference	O		:16S:LINK
AO Status	М	_	:16R:STAT
A2 Status Status	M M		:25D::MTCH// <b>MACH</b>
Status			:16S:STAT
	M		:16S:GENL
	M		:16S:GENL :16R:SETTRAN
B Settlement Trans. Det.	0		:10R:SETTRAN :35B:ISIN <b>ES0178430E18</b>
ISIN	M		:33B:151N ESU1/8430E18
Nominal	M		:368::SEIT//FAMI/ <b>4000</b> , :97A::SAFE/// <b>1234</b> 0000
CBF Account	M		:22F::SETR// <b>SECL</b>
Category	M		,, ====
Deliver / Receive	M		:22H::REDE// <b>DELI</b> :22H::PAYM// <b>FREE</b>
Payment	M		
Value Date	M		:98A::SETT//20080703
Trade Date	0		:98A::TRAD//20080701
Record Type, Rate, Price	0	М	:70E::SPRO///TYPE Opening or
			Return/SLMG 0,06/DEAC EUR17,76
D4 Cattlemant Bantle		١.,	:16R:SETPRTY
B1 Settlement Parties	0	171	:16R:SEIPRI1 :950::SELL// <b>CB1234</b>
Send./Counterp. or Lend./Borr.	M		:16S:SETPRTY
	0		:16S:SEIPRII
O	0		:16R:SEIPRII :95Q::BUYR//CB9876
Counterp./Send. or Borr./Lend.	M		: 95Q::BUYR//CB9876 : 16S:SETPRTY
	0		
Barahimu (Balhuminu A	0		:16R:SETPRTY
Receiving / Delivering Agent	M		:95P::REAG//CEDELULL :16S:SETPRTY
	0		
California (Landii)	0		:16R:SETPRTY
Settlement Location	M		:95P::PSET//CEDELULL
	0	M	:16S:SETPRTY
	0	М	:16S:SETTRAN

#### Seq. A:

:20C::SEME// internal reference in CBF, maximum of 16 characters, always starting with "LMS"

#### Seq. A1:

:20C::P00L// unique identifier for several related transactions (pool reference) Is only filled if the Borrower Request has been allocated to a group of funds.

#### Seq. A2:

:25D::MTCH//MACH processing status / matching information

Always "MACH" for:

- matched openings or
- successful allocation of a return to a transaction

#### Seq. B.

:22H::REDE//

"DELI" for the lender in the case of an opening or the borrower in the case of a return

"RECE" for the borrower in the case of an opening or the lender in the case of a return

:22H::PAYM//FREE = always FREE

:70E::SPRO///TYPE Opening or Return/SLMG, for example 0,06/DEAC EUR17,76

Type of response. The code is "TYPE". The entry is either "Opening" or "Return".

The rate as a percent, the comma as a decimal separator The code is "SLMG".

- = Price of the security (comma must be included):
  - "DEPR" for percent or
  - "DEAC" for currency and amount

#### 7.6.2 MT548 - Modification Confirmation

In the form of an MT548 message CBF sends the customer confirmation that a transaction has been modified. This is generally identical with the confirmation of the successful opening.

Differences can occur in the following modifiable fields: "Rate", "Price" or "Nominal" (only after settlement has been carried out).

Description	Swift		MT548 – LMS Confirmation
Sequence / Field	M/O		MODI (Modification)
A General information	M	M	:16R:GENL
Sender Reference	M	M	:20C::SEME//LMS000000002
Function	M		:23G:INST
	0		:98C::PREP//200807011093025
A1 Linkages	М	М	:16R:LINK
Original Sender Reference	M	M	:20C::RELA//NONREF
	M	М	:16S:LINK
	0	M	:16R:LINK
Trade Number	M		:20C::TRRF//33875400
	0		:16S:LINK
	0	_	:16R:LINK
Pool Reference	M		:20C::POOL//BRACKET001
	0	0	:16S:LINK
A2 Status	M	M	:16R:STAT
Status	M	M	:25D::IPRC/DAKV/ <b>MODI</b>
	M	M	:16S:STAT
	M	M	:16S:GENL
B Settlement Trans. Det.	0	M	:16R:SETTRAN
ISIN	M	M	:35B:ISIN <b>ES0178430E18</b>
Nominal	M	M	:36B::SETT//FAMT/ <b>4000</b> ,
CBF Account	M	M	:97A::SAFE/// <b>1234</b> 0000
Category	M	M	:22F::SETR//SECL
Deliver / Receive	M	M	:22H::REDE// <b>DELI</b>
Payment	M	М	:22H::PAYM// <b>FREE</b>
Value Date	M	М	:98A::SETT//20080703
Trade Date	0	М	:98A::TRAD// <b>20080701</b>
Record Type, Rate, Price	0	М	:70E::SPRO///TYPE Modification
71 /			/SLMG 0,06/DEAC EUR17,76
B1 Settlement Parties	0	М	:16R:SETPRTY
Send./Counterp. or Lend./Borr.	M	М	:950::SELL//CB1234
Corrain Coarmorps of Zorrain Zorra	0		:16S:SETPRTY
	Ö	M	:16R:SETPRTY
Counterp./Send. or Borr./Lend.	M	M	:95Q::BUYR//CB9876
Country Journal of Borr. Jeona.	Ö	M	:16S:SETPRTY
	0	M	:16R:SETPRTY
Receiving / Delivering Agent	M	M	:95P::REAG//CEDELULL
Nocciving / Delivering Agent	0		:16S:SETPRTY
	0	M	:16R:SETPRTY
Settlement Location	M	M	:95P::PSET//CEDELULL
Settlement Location	O	M	:16S:SETPRTY
	0	M	:16S:SETTRAN
<u> </u>	U	IVI	.100.SEIIRAN

Seq. A1:

:20C::RELA//NONREF

Always "NONREF" as a modification refers to a manual activity at CBF.

Seq. A2:

:25D::IPRC/DAKV/MODI

The processing status for the message is always "DAKV/MODI".

Seq. B.

:70E::SPR0///TYPE Modification/SLMG, for example 0,06/DEAC EUR17,76

Type of response. The code is "TYPE". The entry is "Modification".

Rate as a percentage. The code is "SLMG". The entry contains the original rate or the modified rate.

Price of the security (entry contains price the original or the modified price):

- "DEPR" for percent or
- "DEAC" for currency and amount

#### 7.6.3 MT548 - Short Cancellation

CBF sends the customer a "Short Cancellation" in the form of an MT548 message if an instruction (unconfirmed opening or return) has been cancelled. The fields of the MT548 message contain the contents of the corresponding opening or return.

A "Short Cancellation" (triggered by CBF) consists of the following sequences and their corresponding fields:

A) General Information: sender reference

A1) Linkages: original sender reference, trade number (optional), pool reference (optional)

A2) Status: status
A2a) Reason: reason

Description	Swift		MT548 – LMS Cancellation
Sequence / Field	M/O	M/O	CAND (Opening, Return)
A General information	М	M	:16R:GENL
Sender Reference	М	M	:20C::SEME// <b>LMS00000005</b>
Function	M	M	:23G: <b>INST</b>
	0	M	:98C::PREP//200807021093025
A1 Linkages	М	M	:16R:LINK
Original Sender Reference	М	М	:20C::RELA//INITINSTR123
	М	М	:16S:LINK
	0	М	:16R:LINK
Trade Number	М	М	:20C::TRRF/ <b>/33895400</b>
	0	М	:16S:LINK
	0	0	:16R:LINK
Pool Reference	М	0	:20C::POOL//BRACKET001
	0	0	:16S:LINK
A2 Status	М	М	:16R:STAT
Status	М	М	:25D::IPRC//CAND
A2a Reason	0	М	:16R:REAS
	М	М	:24B::CAND//NARR
Reason	0	М	:70D::REAS// <b>ERROR</b>
	O	М	:16S:REAS
	М	М	:16S:STAT
	М	М	:16S:GENL

#### Seq. A1:

:20C:: Only filled in the case of Return. Contents:

- TThe trade reference; or
- The pool reference if this exists.

#### Seq. A2:

:25D::IPRC//CAND

Processing status always "CAND" for "cancellation".

#### Seq. A2a

:24B: CAND//NARR followed by 70D:REAS//Cancelled by operations

:24B: CAND//CANS followed by 70D:REAS//Cancelled by system

:24B: CAND//CANI followed by 70D:REAS//Cancelled by customer

#### 7.6.4 MT548 - Long Cancellation

CBF sends the customer a "Long Cancellation" in the form of an MT548 message if a confirmed opening or a return has been cancelled before settlement. The fields of the

MT548 message are filled from:

- fields of the opening or return that has been received, or
- fields of the transaction or return that has already been confirmed.

A "Long Cancellation" (triggered by CBF) consists of the following sequences and their corresponding fields:

- A) General Information: sender reference
- A1) Linkages: original sender reference, trade number (optional), pool reference (optional)
- A2) Status: status
- A2a) Reason
- :24B: CAND//NARR followed by 70D:REAS//Cancelled by operations
- :24B: CAND//CANS followed by 70D:REAS//Cancelled by system
- :24B: CAND//CANI followed by 70D:REAS//Cancelled by customer
- B) Settlement Transaction Details: ISIN, nominal amount, CBF account, category, deliver / receive, payment, value date, trade date, record type, rate (not for return), price (not for return)
- B1) Settlement Parties: sender / counterparty or lender / borrower, receiving / delivering agent, settlement location

		3.2.1
Field / description	MICO	MT548 – Cancellation
Field / description	IVI/ C	(Return) R 1.1
A General information	М	:16R:GENL
Sender Reference	M	:20C::SEME//LMS00000033
Function	M	:23G: <b>INST</b>
Tancion	O	:98C::PREP// <b>20080712093025</b>
A1 Linkages	М	:16R:LINK
Original Sender Reference	M	:20C::RELA//NONREF
Original Serider Reference	M	:16S:LINK
	O	:16R:LINK
Trade Number	М	:20C::TRRF//33875400
Trade Number	O	:16S:LINK
	0	. 103.LINK
Pool Reference	М	
Fooi Reference	O	
A2 Status	М	:16R:STAT
Status	M	:25D::IPRC// <b>CAND</b>
A2a Reason	O	:16R:REAS
Aza Reason	М	:24B::CAND//NARR
Reason	O	
Reason		:70D::REAS//ERROR Cancelled by
	0	Operations :16S:REAS
	М	:16S:STAT
	M	:16S:GENL
B Settlement Trans. Det.		:16S:GENL :16R:SETTRAN
ISIN	0	
Nominal	M	:35B:ISIN <b>ES0178430E18</b>
CBF Account	M	:36B::SETT//UNIT/ <b>2000</b> ,
	M	:97A::SAFE// <b>4135</b> 0000
Category	M	:22F::SETR// <b>SECL</b>
Deliver / Receive	M	:22H::REDE//RECE
Payment Value Date	M	:22H::PAYM//FREE
Value Date	M	:98A::SETT// <b>20080713</b>
Trade Date	0	:98A::TRAD// <b>20080711</b>
Record Type, Rate, Price	O	:70E::SPRO///TYPE Return/SLMG
		0,06/DEAC EUR17,76
D4 Cattlemant Davisa	0	:16R:SETPRTY
<b>B1 Settlement Parties</b> Sender / Counterparty	М	
or Lender / Borrower	IVI	:95Q::SELL// <b>CB9826</b>
or Lender / Burrower		.16C.CETDDTV
	0	:16S:SETPRTY
0	_	:16R:SETPRTY
Sender / Counterparty	М	:95Q::BUYR// <b>CB205C</b>
or Lender / Borrower		.400.0ETDDTV
	0	:16S:SETPRTY
	0	:16R:SETPRTY
Receiv. / Delivering Agent	M	:95P::DEAG//CEDELULL
	0	:16S:SETPRTY
	0	:16R:SETPRTY
Settlement Location	M	:95P::PSET//CEDELULL
	0	:16S:SETPRTY
	0	:16S:SETTRAN

Seq. A1:

:20C::RELA//NONREF

Always "NONREF", as the cancellation of a confrmed transaction or return always relates to a single CBF activity.

Seq. A2:

25D::IPRC//CAND

Processing status always "CAND" for "cancellation".

Seq. A2a

:70D::REAS//ERROR
Description of error

Seq. B and B1

All field contents of these two sequences contain the fields of the confirmation of a corresponding transaction or a return previously sent to the customer.

#### 7.6.5 MT548 - Matching Failure

CBF sends a matching failure message to the customer as an MT548 message, if the matching of an opening, a return or a cancellation has not been successful. The fields of the MT548 message contain the contents of the corresponding opening or return.

A message concerning a matching failure consists of the following sequences and their corresponding fields:

A) General Information: sender reference

A1) Linkages: original sender reference, trade number (optional), pool reference (optional)

A2) Status: status
A2a) Reason: reason

Description	Swift			MT548 – LMS Matching Failure
Sequence / Field	M/O	M/O	M/O	NMAT (Opening, Return)
A General information	M	M	М	:16R:GENL
Sender Reference	M	M	М	:20C::SEME// <b>LMS00000003</b>
Function	M	M	М	:23G: <b>INST</b>
	0	M	М	:98C::PREP//200807011093025
A1 Linkages	M	M	М	:16R:LINK
Original Sender Reference	M	M	М	:20C::RELA//INITINSTR459
_	M	M	М	:16S:LINK
	0	M	0	:16R:LINK
Trade Number	M	M	0	:20C::TRRF//33879400
	0	M	0	:16S:LINK
	0	0	0	:16R:LINK
Pool Reference	M	0	0	:20C::POOL//BRACKET001
	0	0	0	:16S:LINK
A2 Status	M	M	М	:16R:STAT
Status	M	M	М	:25D::MTCH// <b>NMAT</b>
A2a Reason	0		М	:16R:REAS
	M		М	:24B::NMAT//NARR
Reason	0		М	:70D::REAS// <b>ERROR</b>
	0		М	:16S:REAS
	М	M	М	:16S:STAT
	М	М	М	:16S:GENL

#### Seq. A1:

:20C:: TRRF or :20C::P00L - only filled in the case of Return. Contents:

- either the trade reference
- or the pool reference

Seq. A2:

:25D::MTCH//NMAT

Processing status always "NMAT" for matching failure

Seq. A2a

:70D::REAS//ERROR = Description of error

#### 7.6.6 MT548 - Data Failure

CBF sends the customer a response in the form of an MT548 message due to a data failure if at least one necessary field in an opening, a return or a cancellation is empty or has the wrong contents. The fields of the MT548 message contain the contents of the corresponding opening, return or cancellation.

A message concerning a data failure consists of the following sequences and their corresponding fields:

A) General Information: sender reference

A1) Linkages: original sender reference, trade number (optional), pool reference (optional)

A2) Status: status
A2a) Reason: reason

Description	Swift		MT548 – LMS Data Failure
Sequence / Field	M/O	M/O	REJT (Opening, Return)
A General information	М	М	:16R:GENL
Sender Reference	M	M	:20C::SEME// <b>LMS000000004</b>
Function	M	M	:23G: <b>INST</b>
	0	M	:98C::PREP// <b>200807011093025</b>
A1 Linkages	M	M	:16R:LINK
Original Sender Reference	M	М	:20C::RELA//INITINSTR456
	M	M	:16S:LINK
	0	M	:16R:LINK
Trade Number	M	М	:20C::TRRF//33875400
	0	М	:16S:LINK
	0	0	:16R:LINK
Pool Reference	M	0	:20C::POOL//BRACKET001
	0	0	:16S:LINK
A2 Status	M	M	:16R:STAT
Status	М	M	:25D::IPRC// <b>REJT</b>
A2a Reason	0		:16R:REAS
	М		:24B::REJT//NARR
Reason	0		:70D::REAS//ERROR
	0		:16S:REAS
	М	M	:16S:STAT
	М	М	:16S:GENL

#### Seq. A1:

:20C:: Only filled in the case of Return. Contents:

either the trade reference

or the pool reference

Seq. A2:

:25D::IPRC//REJT

Processing status always "REJT" for data failure

Seq. A2a

:70D::REAS//ERROR

Description of error

### 8.1 MT500 - Instruction to Register

The MT500 message is the customer's instruction to CBF for the first registration or reregistration of a shareholder in the share ledger kept by the issuer or service provider.

#### 8.1.1 Overview

Tag	Status	Field Name	Format			
Mandatory Sequen	Mandatory Sequence A General Information					
16R	М	Start of Block	GENL			
20C	М	Sender's Reference	:SEME//16x			
23G	М	Function of the Message	4!c			
98A	0	Preparation Date	:PREP//8!n			
22F	М	Type of Instruction Indicator	:INST//4!c			
Repetitive Optional	Subsequence	A1 Linkages				
16R	М	Start of Block	LINK			
20C	М	Reference	:4!c//16x			
16S	М	End of Block	LINK			
End of Subsequenc	e A1 Linkages	5				
16S	М	End of Block	GENL			
End of Sequence A	General Infor	mation				
Mandatory Sequen	ce B Registrat	ion Details				
16R	М	Start of Block	REGDET			
20D	М	Bank Reference Number	:BREF//25x			
20D	0	Business Partner Number	:BPAR//25x			
20D	0	Shareholder Number	:SHAR//25x			
22F	М	Type of Ownership Indicator	:0WNT//4!c			
22F	М	Type of Beneficial Owner Indicator	:BENT//4!c			
22F	0	Registration Reason Indicator	:RREA//4!c			
98A	0	Requested Registration Date	:RREG//8!n			
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]			
70C	0	Registration Details - Narrative	:REGI//4*35			
Mandatory Subsequ	uence B2 Fina	ncial Instrument/Account				
16R	М	Start of Block	FIAC			
36B	М	Quantity Of Financial Instrument	:QREG//4!c/15d			
97A	М	Safekeeping Account	:SAFE//35x			
16S	М	End of Block	FIAC			
End of Subsequenc	End of Subsequence B2 Financial Instrument/Account					
16S	М	End of Block	REGDET			
End of Sequence B	Registration I	Details				
Repetitive Optional Sequence C Client Details						
16R	М	Start of Block	CLTDET			
Optional Subsequence C1 Address						
16R	М	Start of Block	ADDRESS			

Tag	Status	Field Name	Format
17B	М	Permanent/Mailing Address Flag	:PERM//Y or
			:MAIL//Y
22F	0	Title of Correspondence	:TITL//4!c
95U	0	Name or	:NOMI//3*35x or
		Beneficial Owner or	:0WND//3*35x or
		Trustee/Third Party	:TRUS//3*35x
94G	0	Address	:ADDR//2*35x
94D	0	City	:CITY//[2!a]/35x
94C	0	Country of Domicile	:D0MI//2!a
94G	0	Email Address	:EMAI//2*35x
13B	0	Postal Code	:P0ST//30x
13B	0	Post Box	:PB0X//30x
13B	0	Street Number	:SNUM//30x
16S	М	End of Block	ADDRESS

End of Subsequence C1 Address

Optional Subsequence C2 Personal Details

16R	М	Start of Block	PERSDET
22F	0	Occupation Type Indicator	:0CCU/DAKV/4!c
95U	0	Name at Birth	:BIRT//3*35x
98A	0	Date of Birth / Foundation	:DBIR//8!n or :DFON//8!n
94C	0	Country of Nationality	:NATO//2!a
70C	0	Additional Text	:ADTX///LEID 1*35x
16S	М	End of Block	PERSDET

End of Subsequence C2 Personal Details

16S M End of Block CLTDET	
---------------------------	--

End of Sequence C Client Details

Optional Sequence D Corporate Action Details

16R	М	Start of Block	CADETL
98A	0	Announcement Date	:ANOU//8!n
98A	0	Ex-Dividend or Distribution Date	:XDTE//8!n
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]
16S	М	End of Block	CADETL

End of Sequence D Corporate Action Details

### 8.1.2 Example MT500

MT500 - Instruction to register

Message Fields and Contents	Comments
ä1: F01DAKVDEFFADOM5978555163ü	Header
ä2: 05001044091218DAKVDEFFFXXX09513588050912181044Nü	
ä3:ä108:YN8A5GCBGZ6JKFVAüü	
ä4:	
:16R:GENL	
:20C::SEME//VP77770262842320	
:23G:NEWM	
:98A::PREP//20091222	
:22F::INST//RERE	
:16R:LINK	
:20C::RELA//VP77770262842320	
:16S:LINK	
:16S:GENL	
:16R:REGDET	
:20D::BREF//KT0-2345678900	
:20D::BPAR//BLZ-55550085	
:22F::OWNT//TRUS	
:22F::RREA//POSS	Mandatory for CBF
:22F::BENT//LEGL	
:98A::RREG//20091222	
:35B:ISIN DE0006231004	
Infineon Technologies AG	
Namens-Aktien o N	
:16R:FIAC	
:36B::QREG//UNIT/2800,	
:97A::SAFE//7777	
:16S:FIAC	
:16S:REGDET	
:16R:CLTDET	
:16R:ADDRESS	
:17B::PERM//Y	
:95U::0WND//Name	
:94G::ADDR//Strasse 10-16	
:94D::CITY///Frankfurt	
:94C::DOMI//DE	
:13B::POST//60313	
:16S:ADDRESS	
:16R:PERSDET	
:94C::NATO//DE	Mandatory for CBF
:16S:PERSDET	
:16S:CLTDET	
-ü	Trailer
ä5:äMAC:0FAFC868üäCHK:FAF675933BFFüü	

Message Fields and Contents	Comments
{1: F01DAKVDEFFXXXX0039471569}	Header
{2: I500DAKVDEFFADOMN}	
<b>4</b> :	
:16R:GENL	
:20C::SEME//471569	
:23G:NEWM	
:22F::INST//RERE	
:16S:GENL	
:16R:REGDET	
:20D::BREF//KT0-8123456701	
:22F::OWNT//OWNE	
:22F::BENT//INDV	
:22F::RREA//POSS	
:35B:ISIN DE0008430026	
:16R:FIAC	
:36B::QREG//UNIT/40,	
:97A::SAFE//33330000	
:16S:FIAC	
:16S:REGDET	
:16R:CLTDET	
:16R:ADDRESS	
:17B::PERM//Y	
:22F::TITL//FRAU	
:95U::OWND//NAME	
:94G::ADDR//B0ERSENSTR. 7	
:94D::CITY///FRANKFURT	
:94C::DOMI//DE	
:13B::P0ST//66666	
:16S:ADDRESS	
:16R:PERSDET	
:98A::DBIR//12340330	
:94C::NATO//DE	
:70C::ADTX///LEID 549300TGFLH2QZV80T70	
:16S:PERSDET	
:16S:CLTDET	
-}	Trailer

Message Fields and Contents	Comments
{1: F01DAKVDEFFXXXX0039471569}	Header
{2: I500DAKVDEFFADOMN}	
<b>4</b> :	
:16R:GENL	
:20C::SEME//6661266	
:23G:NEWM	
:98A::PREP//20091221	
:22F::INST//RERE	
:16S:GENL	
:16R:REGDET	
:20D::BREF//MSC-012341	
:20D::SHAR//444444	
:22F::0WNT//TRUS	
:22F::BENT//LEGL	
:22F::RREA//INHE	
:35B:ISIN DE0008404005	
:16R:FIAC	
:36B::QREG//FAMT/77,	
:97A::SAFE//7777	
:16S:FIAC	
:16S:REGDET	
-}	Trailer

#### 8.1.3 Field Description

#### Field 13B - Postal Code

**SWIFT** 

Definition: Postal code or zip code

Sequence: C1, Address
Syntax: :POST//30x

CASCADE-RS

Instruction type: Registration (02)

Re-registration (01)

Field name: Postal Code

Definition: This field is used in combination with the street or the P.O. box.

Syntax: 5x

Status: Mandatory (in the case of a German address or the usage of P.O. box)

Special note: This field must be present when a P.O. box or a street name is given.

#### Field 13B - Post Box

**SWIFT** 

Definition: Post box number, postal code or zip code

Sequence: C1, Address
Syntax: :PB0X//30x

CASCADE-RS

Instruction type: Registration (02)

Re-registration (01)

Field name: P.O. Box

Definition: Analogous to SWIFT

Syntax: 10x

Special note: When a postal code for a post box is used, the postal code and the number of

the post box must be concartinated in the PBOX field separated by two "+"

symbols.

Example: 13B:PB0X::12345++1234

#### Field 13B - House number

**SWIFT** 

Definition: House number

Sequence: C1, Address
Syntax: :SNUM//30x

CASCADE-RS

Not used at present. The house number is stored in address field 94G::ADDR,

together with the street name.

#### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field indicates the start / end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CASCADE-RS

No usage specific to CBF

#### Field 17B - Address Flag

**SWIFT** 

Definition: This field indicates whether the address is a mailing address or a permanent

address.

Sequence: C1, Address
Syntax: :PERM//Y or

:MAIL//Y

CASCADE-RS

Special note: The field indicates whether the address is a mailing address or a permanent

address.

If 17B::MAIL/Y is used, 95U::TRUS and :95U::OWND are mandatory.

### Field 20C - Previous Message Reference

**SWIFT** 

Definition: Reference of the linked message previously sent

Sequence: A1, Linkages
Syntax: :PREV//16x

CASCADE-RS

Field name: Instruction reference (new instruction)

Instruction reference of the original instruction (cancellation)

Definition: This field contains a reference given by the sender clearly identifying the

instruction referred to in the message.

Status: Optional

Syntax: 16x

Special note: Although the contents of this field are the sender's responsibility, lower-case

characters are not recommended as they cannot be used as search criteria in

the Message Journal.

If the :PREV// reference is used, this field is transmitted into the Instruction reference and is used to identify the instruction. This means that if a new instruction is sent, this reference is used as the instruction reference of the new instruction. If a cancellation or a settlement release is sent, this reference is interpreted as the instruction reference of the original

instruction.

Please note that if an MT500 message is sent as a cancellation, this :PREV// reference must be present in order to refer to the original instruction.

### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received

Sequence: A1, Linkages
Syntax: :RELA//16x

CASCADE-RS

Field name: CASCADE-RS reference of the original instruction (cancellation)

Definition: This field contains a reference given by the receiving party of the message

clearly identifying the instruction referred to in the message.

Syntax: 16x

Special note: The CASCADE-RS reference can be received in the MT510 confirmation

message and is structured by the following fields:

Application Code 1!x = V

• Test Code 1!x = T (Test) or P (Production)

Instructor
 Instructor Type
 4!n = Account
 2!n = 01 or 02

• Registration Reason 1!n = see table of Field 22F - RREA

(Registration Reason Indicator)

Instruction No. 6!nFiller 0

**Note:** If an MT500 message is sent as a cancellation, the ::PREV// reference must be present in order to refer to the original instruction.

#### Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field contains the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CASCADE-RS

Field name: Instruction reference (MT500, MT519)

Definition: Analogous to SWIFT

Syntax: 16x

Special note: Although the contents of this field are the sender's responsibility, lower-case

characters are not recommended as they cannot be used as search criteria in

the Message Journal.

If the :PREV// reference is not used, this field is transmitted into the

instruction reference and is used to identify the instruction. The structure of

the reference is the responsibility of the sender.

#### Field 20D - Bank Reference Number

**SWIFT** 

Definition: Identifies one or more investors or shareholders with a financial institution

Sequence: B, Registration Details

Syntax: :BREF//25x

CASCADE-RS

Field name: Client Reference: Client

Definition: The Client Reference: Client consists of two fields separated by a hyphen. The

first part identifies the type of reference (Market Participant ID). The second part is a reference which identifies the Bank's client. The type and the

structure of this number is the responsibility of the bank.

Syntax: 3!x'-'13x (Market Participant ID) "-" (reference number)

Special note: The Market Participant ID specifies the type of reference which follows the

hyphen and correlates with a certain format:

BIC bank code 11!x
 BLZ Bankleitzahl 8!n
 KTO account number 13n
 MSC miscellaneous 13x

#### Field 20D - Business Partner Number

**SWIFT** 

Definition: Identifies a financial institution with a clearing agent.

Sequence: B, Registration Details

Syntax: :BPAR//25x

CASCADE-RS

Field name: Client Reference: Bank

Definition: The Client Reference: Bank consists of two fields separated by a hyphen. The

first part identifies the type of reference (Market Participant ID). The second part is a reference which identifies a bank or a branch operating behind the

instructing party. The type and the structure of this number are the

responsibility of the bank.

Syntax: 3!x'-'11x (Market Participant ID) "-" (reference number)

Status: Optional

Special note: The Market Participant ID specifies the type of reference which follows the

hyphen and correlates with a certain format:

BIC bank code 11!x
 BLZ Bankleitzahl (German bank code) 8!n
 KTO account number 11n
 MSC miscellaneous 11x

### Field 20D - Shareholder Number

**SWIFT** 

Definition: Identifies an investor or shareholder with the issuer or the registration

provider

Sequence: B, Registration Details

Syntax: :SHAR//25x

CASCADE-RS

Field name: Shareholder Number

Definition: Unambiguous number to identify a shareholder in the issuer's share ledger.

Syntax: 10x

# Field 22F - Occupation Type Indicator

**SWIFT** 

Definition: Indicates the type of occupational group, branch of industry or business

sector.

Sequence: C2, Personal Details

Syntax: :OCCU/[8c]/4!c

CASCADE-RS

Field name: Occupation Type Indicator

Definition: Type of occupational group, branch of industry or business sector

Syntax: CBF uses the DAKV data source scheme.

# Field 22F - Registration Reason Indicator

**SWIFT** 

Definition: Indicates the reason for the registration processing.

Sequence: B, Registration Details

Syntax: :RREA//4!c

CASCADE-RS

Instruction Type Registration (02)

Re-registration (01)

Field name: Registration Reason

Definition: Reason code for the registration or re-registration

Syntax: 1!x

Special note: For CBF the Registration Reason is mandatory.

The Registration Reason contains the following data, depending on the code:

Code	Registration Reason (for re-registration – 01)
POSS (= change of possession)	0 = change of possession or ownership
INHE (= inheritance)	1 = registration related to an inheritance
REGD (= registered share exchange)	2 = registration not due to a purchase (for example, exchange of bearer shares for registered shares)
STAF (= staff shares)	4 = registration of shares given to staff
OTHR (= other)	5 = shareholder syndication

Code	Registration Reason (for registration – 02)
INCR (= increase in value)	0 = registration due to an increase in the share capital
BONU (= bonus issue)	1 = capitalisation issue
EXWA	2 = exercise of a warrant

# Field 22F - Title of Correspondence

**SWIFT** 

Definition: This field indicates the title of the addressee for correspondence.

Sequence: C1, Address

Syntax: :TITL//4!c (indicator)

CASCADE-RS

Field name: Form Of Address
Definition: Analogous to SWIFT

Syntax: 1!x

Special note: The title is interpreted in connection with the type of beneficial owner.

Indicator code	Form Of Address
ASOC	8 = associates/couple in the case of natural persons
	9 = Association in case of a legal person
FRAU MADA MISS MRSS	2 = Frau / Ms
HERR MR01 SIRR	1 = Herr / Mr

# Field 22F - Type of Beneficial Owner

**SWIFT** 

Definition: Indicates the type of beneficial owner.

Sequence: B, Registration Details

Syntax: :BENT//4!c

CASCADE-RS

Field name: Type of Person

Definition: 1x

Syntax: The Type of Beneficial Owner can contain one of the following codes:

• INDV individual or natural person (type of person = "N")

• LEGL legal entity (type of person = "J")

# Field 22F - Type of Instruction Indicator

**SWIFT** 

Definition: Indicates what kind of original instruction is confirmed in this message.

Sequence: A, General Information

Syntax: :INST//4!c

CASCADE-RS

Field name: Instruction Type

Definition: The Type of Instruction indicator can contain of the following codes:

REGI registration instruction (instruction type = 02)

RERE re-registration instruction (instruction type = 01)

Syntax: 2n

### Field 22F - Type of Ownership

**SWIFT** 

Definition: Indicates in what way a beneficial owner or investor owns the financial

instrument.

Sequence: B, Registration Details

Syntax: :OWNT//4!c

CASCADE-RS

Field name: Third Party Ownership

Definition: Indicates whether the shares are held for a third party.

Syntax: 1!x

Special Note:

Code	Third Party Ownership
NOMI	J = yes
(= Nominee Name)	
OWNE	N = no
(= Own Name)	
TRUS	N = no
(= Trustee / Third party)	

If the Type of Ownership is NOMI there must be a sequence C with field 95U::OWND//UNKNOWN (sequence C1). Fields 22F::OCCU and 94C::NATO (sequence C2) contain the occupation and nationality of the third-party

If the Type of Ownership is OWNE or TRUS there should be no C1 sequence with field 95U::NOMI.

# Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Qualifier: NEWM = new registration instruction

CANC = request to cancel a registration instruction previously sent

Syntax: 4!c

CASCADE-RS

Special note: For the MT500 both qualifiers, NEWM and CANC, are used.

#### Field 35B - Identification of a Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: B, Registration Details

Syntax: [ISIN1!e12!c]

[4\*35x]

**CBF USAGE** 

Field name: Securities code

Definition: This field contains the code of the relevant securities in ISIN format.

Syntax: ISIN1!e12!c (ISIN)

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

### Field 36B - Quantity of Financial Instrument to be registered

**SWIFT** 

Definition: Total quantity of the financial instrument to be registered

Sequence: B2, Financial Instrument / Account
Syntax: :QREG//4!c/15d (type) (quantity)

Special note: The type is indicated by the following codes:

Type code	Meaning	Description
AMOR	Amortised value	Quantity represents the current amortised face amount of a bond.
FAMT	Face amount	Quantity expressed as the face amount of the principal of a debt instrument
UNIT	Unit	Quantity expressed as a number, for example a number of shares

CASCADE-RS

Field name: Nominal

Definition: This field contains the nominal value to be registered.

Syntax: 10,3d

Special note: The security type is not stored in the CASCADE-RS system.

# Field 70C - Registration Details (Narrative)

**SWIFT** 

Definition: Provides details on registration not included within the structured fields of

this message.

Sequence: B, Registration Details

Syntax: :REGI//4\*35x

CASCADE-RS

Definition: Additional attribute to identify the shareholder for registered shares

Syntax: :REGI//SOID 22x

Special note: This field is used to offer the instructing party an additional option to identify

the owner of the securities.

### Field 70C - Additional Text (Narrative)

**SWIFT** 

Definition: Provides additional information or specifies in more detail the content of a

message.

Sequence: C2, Personal Details
Syntax: :ADTX///LEID 1\*35x

CASCADE-RS

Definition: This field contains the shareholder's Legal Entity Identification (LEI).

Syntax: :ADTX// + label "/LEID" + Legal Entity Identification number. For the LEI, 20

characters can be used. Please note that a space is mandatory between the

label "LEID" and the LEI information.

### Field 94D - City

**SWIFT** 

Definition: City or town.
Sequence: C1, Address

Syntax: :CITY//[2!a]/35x (country code) (place)

CASCADE-RS

Instruction type: Re-registration (01)

Registration (02) Modification (04)

Field name: City

Definition: This field contains the name of the city or locality of the owner, nominee or

trustee.

Syntax: 35x

Special Note: The country code is not interpreted.

# Field 94C - Country of Domicile

**SWIFT** 

Definition: Country of domicile

Sequence: C1, Address

Syntax: :DOMI//2!a (country code)

CASCADE-RS

Analogous to SWIFT

# Field 94C - Country of Nationality

**SWIFT** 

Definition: Nationality of the owner, nominee or trustee

Sequence: C2, Personal Details

Syntax: :NATO//2!a (country code)

CASCADE-RS

Definition: Analogous to SWIFT

Special note: For CBF the nationality is mandatory.

#### Field 94G - Address

**SWIFT** 

Definition: Address of the beneficial owner, nominee or trustee.

Sequence: C1, Address
Syntax: :ADDR//2\*35x

CASCADE-RS

Instruction type: Re-registration (01)

Registration (02) Modification (04)

Field name: Street

Definition: This field contains the name of the street and the house number.

Syntax: 35x (Only the first line of the SWIFT field is used.)

### Field 94G - Email Address

**SWIFT** 

Definition: Email address of the owner, nominee or trustee

Sequence: C1, Address
Syntax: :EMAI//2\*35x

As the "@" sign is not part of the character set in the SWIFT FIN network, SWIFT recommends using the hexadecimal EBCDIC code, preceded by two

question marks (??) as an escape sequence ("??7C").

CASCADE-RS

Analogous to SWIFT

# Field 95U - Name at Birth

**SWIFT** 

Definition: Name given at birth

Sequence: C2, Personal Details

Syntax: :BIRT//3\*35x

CASCADE-RS

Field name: Name at Birth

Definition: Analogous to SWIFT

Syntax: 35x (Only the first line of the SWIFT field is used.)

#### Field 95U - Name of Nominee

**SWIFT** 

Definition: Identification of the nominee

Sequence: C1, Address
Syntax: :NOMI//3\*35x

CASCADE-RS

Field name: Name of Securities Holder line 1

First Name of Securities Holder line 2

Title / Name 3 of Securities Holder line 3

Definition: Name, first name and title of the nominee.

Syntax: 3\*35x

Special Note If 95U::NOMI is present, there must be one sequence C where 95U::OWND

contains "unknown" and fields 94C::NATO and 22F::OCCU (sequence C2) contain the nationality and occupation of the beneficial owner for whom the

nominee holds the securities.

### Field 95U - Party that is the beneficial owner of the specified quantity of securities

**SWIFT** 

Definition: Party that is the beneficial owner of the specified quantity of

securities

Sequence: C1, Address
Syntax: :0WND//3\*35x

CASCADE-RS

Field name: Natural Person – Natürliche Person

Name of Securities Holder line 1
First Name of Securities Holder line 2
Title line 3

Legal Person – Juristische Person

Name of Securities Holder line 1
First Name of Securities Holder line 2
Name 3 of Securities Holder line 3

Definition: Name, first name and title of the owner.

Syntax: 3\*35x

Special Note If 17B::MAIL/Y is used, 95U::TRUS and :95U::OWND are mandatory.

# Field 95U - Party that acts as the trustee or a third party

**SWIFT** 

Definition: Party that acts as the trustee or a third party

Sequence: C1, Address
Syntax: :TRUS//3\*35x

CASCADE-RS

Field name: Name of third party line 1

First Name of third party line 2
Title / Name 3 of third party line 3

Definition: Name, first name and title of the third party.

Syntax: 3\*35x

Special Note If 17B::MAIL/Y is used, 95U::TRUS and :95U::OWND are mandatory.

### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are kept

Sequence: B2, Financial Instrument / Account

Syntax: :SAFE//35x

CASCADE-RS

Field name: Account Number

Definition: This field contains the CBF account number related to the registration

process.

Syntax: 4!n4!n (bank number) (number of sub-account)

Special note: Only a CBF account number is acceptable.

#### Field 98A - Announcement Day

**SWIFT** 

Definition: Date when the issuer announced the corporate action event.

Sequence: D, Corporate Action Details
Syntax: :ANOU//8!n (date)

CASCADE-RS

Field name: Ex date

Definition: Date of the deadline for subscription rights/fractional rights or the date

marking the start of the option period (CI period).

Syntax: 8!n in the format YYYYMMDD

#### Field 98A - Date of Birth / Foundation

**SWIFT** 

Definition: Date of birth/incorporation

Sequence: C2, Personal Details

Syntax: Option A: :DBIR//8!n (date)

Option A: :DFON//8! (date)

CASCADE-RS

Field name: Date of Birth/Foundation
Definition: Analogous to SWIFT

Syntax: 8!n in the format YYYYMMDD

Special note: Format option A is used. Only one of the dates, DBIR or DFON, should be

used in a single C2 sequence.

#### Field 98A - Ex-Dividend or Distribution Date

**SWIFT** 

Definition: Securities traded on or after this date are not eligible for the corporate action

event

Sequence: D, Corporate Action Details

Syntax: XDTE//8!n

CASCADE-RS

Field name: Corporate Action Date

Definition: Date of the capital increase for the exercise of the option

Syntax: 8!n in the format YYYYMMDD

# Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared

Sequence: A, General Information

Syntax: Option A: :PREP//8!n (date)

CASCADE-RS

Special note: There is no field in CASCADE to indicate the date when the message was

generated. Format option A is used in messages sent to the customer. This

field contains the current date.

# Field 98A - Requested Registration Date

**SWIFT** 

Definition: Date when the financial instruments are to be registered

Sequence: B, Registration Details

Syntax: Option A: :RREG//8!n (qualifier) (date)

CASCADE-RS

Field name: Settlement date

Definition: Analogous to SWIFT

Syntax: 8!n in the format YYYYMMDD

Special note: Format option A is used. If 98A::RREG is not present the current date is used

as a default.

# 8.2 MT501 - Confirmation of Registration or Modification

The MT501 message is the confirmation from the issuer or the share ledger manager to the customer, forwarded by CBF, regarding a registration or re-registration instruction (MT500) or a modification instruction (MT519).

# 8.2.1 Overview

Tag	Status	Field Name	Format
Mandatory Sequence A General Information			
16R	М	Start of Block	GENL
20C	М	Sender's Reference	:SEME//16x
23G	М	Function of the Message	4!c
98A	0	Preparation Date	:PREP//8!n
22F	М	Type of Confirmation Indicator	:CONF//4!c
Repetitive Optiona	l Subequence	A1 Linkages	
16R	М	Start of Block	LINK
20C	М	Reference	:4!c//16x
16S	М	End of Block	LINK
End of Subequence	e A1 Linkages	5	
16S	М	End of Block	GENL
End of Sequence A	General Info	rmation	
Mandatory Sequer	nce B Registra	ation Details	
16R	М	Start of Block	REGDET
20D	М	Bank Reference Number	:BREF//25x
20D	0	Business Partner Number	:BPAR//25x
20D	0	Shareholder Number	:SHAR//25x
22F	М	Type of Ownership Indicator	:0WNT//4!c
22F	0	Type of Beneficial Owner Indicator	:BENT//4!c
22F	0	Registration Reason Indicator	:RREA//4!c
98A	0	Effective Registration Date /	:EREG//8!n or
		Effective Modification Date	:EMOD//8!n
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]
Mandatory Subseq	uence B2 Fin	ancial Instrument/Account	
16R	М	Start of Block	FIAC
36B	М	Quantity Of Financial Instrument	:RREG//4!c/15d
97A	М	Safekeeping Account	:SAFE//35x
16S	М	End of Block	FIAC
End of Subsequence B2 Financial Instrument/Account			
16S	М	End of Block	REGDET
End of Sequence B Registration Details			
Repetitive Optional Sequence C Client Details			
16R	М	Start of Block	CLTDET
Optional Subsequence C1 Address			
16R	М	Start of Block	ADDRESS
17B	М	Permanent/Mailing Address Flag	:PERM//Y or
			:MAIL//Y

Tag	Status	Field Name	Format
22F	0	Title of Correspondence	:TITL//4!c
95U	0	Name or	:NOMI//3*35x or
		Beneficial Owner or	:0WND//3*35x or
		Trustee/Third Party	:TRUS//3*35x
94G	0	Address	:ADDR//2*35x
94D	0	City	:CITY//[2!a]/35x
94C	0	Country of Domicile	:D0MI//2!a
94C	0	Email Address	:EMAI//2*35x
13B	0	Postal Code	:POST//30x
13B	0	Post Box	:PB0X//30x
13B	0	Street Number	:SNUM//30x
16S	М	End of Block	ADDRESS

End of Subsequence C1 Address

Optional Subsequence C2 Personal Details

16R	М	Start of Block	PERSDET
22F	0	Occupation Type Indicator	:OCCU/DAKV/4!c
95U	0	Name at Birth	:BIRT//3*35x
98A	0	Date of Birth / Foundation	:DBIR//8!n or :DFON//8!n
94C	0	Country of Nationality	:NATO//2!a
70C	0	Additional Text	:ADTX///LEID 1*35x
16S	М	End of Block	PERSDET

End of Subsequence C2 Personal Details

16S	М	End of Block	CLTDET
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End of Sequence C Client Details

Optional Sequence D Corporate Action Details

16R	М	Start of Block	CADETL
98A	0	Announcement Date	:ANOU//8!n
98A	0	Ex-Dividend or Distribution Date	:XDTE//8!n
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]
16S	М	End of Block	CADETL

End of Sequence D Corporate Action Details

# 8.2.2 Example MT501

MT501 - Confirmation of Registration

Message Fields and Contents	Comments
ä1: F01DAKVDEFFADOM5978962241ü	Header
ä2: I501DAKVDEFFXXXXNü	
ä3:ä108:CRSI065102841860üü	
ä4:	
:16R:GENL	
:20C::SEME//VP77770100037370	
:23G:NEWM	
:98A::PREP//20091218	
:22F::CONF//RERE	
:16R:LINK	
:20C::RELA//RSTI0000008235	
:16S:LINK	
:16S:GENL	
:16R:REGDET	
:20D::BREF//KT0-8123456550	
:20D::SHAR//934567231	
:22F::OWNT//OWNE	
:22F::BENT//LEGL	
:22F::RREA//POSS	
:98A::EREG//20091218	
:35B:ISIN DE0007100000	
:16R:FIAC	
:36B::RREG//UNIT/2847,	
:97A::SAFE//77770000	
:16S:FIAC	
:16S:REGDET	
:16R:CLTDET	
:16R:ADDRESS	
:17B::PERM//Y	
:95U::0WND//Bank	
:94D::CITY///Frankfurt	
:16S:ADDRESS	
:16R: PERSDET	
:70C: :ADTX///LEID 549300TGFLH2QZV80T70	
:16S: PERSDET	
:16S:CLTDET	
-ü	Trailer
ä5:äMAC:0B2E9EBBüäCHK:412E3057E50Füü	

Message Fields and Contents	Comments
ä1: F01DAKVDEFFADOM5977826345ü	Header
ä2: I501DGZFDEFFXXXXNü	
ä3:ä108:CRSH065603796790üü	
ä4:	
:16R:GENL	
:20C::SEME//VP70080102202850	
:23G:NEWM	
:98A::PREP//20091217	
:22F::CONF//RERE	
:16R:LINK	
:20C::RELA//NONREF	
:16S:LINK	
:16S:GENL	
:16R:REGDET	
:20D::BREF//KT0-2202851500	
:20D::BPAR//BLZ-50220085	
:20D::SHAR//2006055542	
:22F::0WNT//0WNE	
:22F::BENT//INDV	
:22F::RREA//POSS	
:98A::EREG//20091216	
:35B:ISIN DE0007251803	
:16R:FIAC	
:36B::RREG//UNIT/415,	
:97A::SAFE//70080000	
:16S:FIAC	
:16S:REGDET	
:16R:CLTDET	
:16R:ADDRESS	
:17B::PERM//Y	
:95U::0WND//Wilcke	
Hans-Heinz	
:94D::CITY///Muenchen	
:16S:ADDRESS	
:16S:CLTDET	
-ü	Trailer
ä5:äMAC:FF94711AüäCHK:93EF24A4C2E9üü	

Message Fields and Contents	Comments
ä1: F01DAKVDEFFADOM5977826345ü	Header
ä2: I501DGZFDEFFXXXXNü	
ä3:ä108:CRSH065603796790üü	
ä4:	
:16R: GENL	
:20C: :SEME//VP77770105558610	
:23G: NEWM	
:98A: :PREP//20091216	
:22F: :CONF//RERE	
:16R: LINK	
:20C: :RELA//VP77770105558610	
:16S: LINK	
:16S: GENL	
:16R: REGDET	
:20D: :BREF//KT0-5123463	
:20D: :BPAR//BLZ-66660000	
:20D: :SHAR//912345140	
:22F: :0WNT//OWNE	
:22F: :BENT//INDV	
:22F: :RREA//POSS	
:98A: :EREG//20091216	
:35B: ISIN DE0005140008	
:16R: FIAC	
:36B: :RREG//UNIT/50,	
:97A: :SAFE//77770000	
:16S: FIAC	
:16S: REGDET	
:16R: CLTDET	
:16R: ADDRESS	
:17B: :PERM//Y	
:95U: :0WND//Name	
:94D: :CITY///Frankfurt	
:16S: ADDRESS	
:16S: CLTDET	
-ü	Trailer
ä5:äMAC:FF94711AüäCHK:93EF24A4C2E9üü	

#### 8.2.3 Field Description

#### Field 13B - Postal Code

**SWIFT** 

Definition: Postal code or zip code

Sequence: C1, Address
Syntax: :POST//30x

CASCADE-RS

Instruction type: Registration (02)

Re-registration (01)

Field name: Postal Code

Definition: This field is used in combination with the street or the P.O. box.

Syntax: 5x

Status: Mandatory (in the case of a German address)

Optional (in the case of an address outside Germany)

Special note: The field must be present when a P.O. box or a street name is given. For

addresses outside Germany this field is only considered as a commentary. In contrast to File Transfer and the online function, only one combination of P.O. box and postal code or street name and postal code is sent to the share

ledger manager.

#### Field 13B - Post Box

**SWIFT** 

Definition: Postal code or zip code

Sequence: C1, Address Syntax: :PBOX//30x

CASCADE-RS

Instruction type: Registration (02)

Re-registration (01)

Field name: P.O. Box

Definition: Analogous to SWIFT

Syntax: 10x

#### Field 13B - Street number

**SWIFT** 

Definition: House number

Sequence: C1, Address Syntax: :SNUM//30x

CASCADE-RS

Not used at present. The house number is stored with the street name in

address field 94G::ADDR.

# Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field indicates the start / end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CASCADE-RS

No usage specific to CBF

# Field 17B - Address Flag

**SWIFT** 

Definition: This field indicates whether the address is a mailing address or a permanent

address.

Sequence: C1, Address
Syntax: :PERM//Y or

:MAIL//Y

CASCADE-RS

Special note: The field indicates whether the address is a mailing address or a permanent

address.

#### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received

Sequence: A1, Linkages
Syntax: :RELA//16x

CASCADE-RS

Field name: Instruction reference of the original instruction

Definition: This field contains a reference given by the receiving party of the message

clearly identifying the instruction referred to in the message.

Syntax: 16x

Special note: The instruction reference (20C::SEME) of the original instruction (MT500 or

MT519) is used.

### Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field indicates the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CASCADE-RS

Field name: CASCADE-RS reference of the original instruction

Definition: Analogous to SWIFT

Syntax: 16x

Special note: This field contains the automatically generated CASCADE-RS reference of

the original instruction. The CASCADE-RS reference can be received in the confirmation message, MT510, and is structured by the following fields:

Application Code 1!x
Test Code 1!x
Instructor 4!n
Instructor Type 2!n
Registration Reason 1!n
Instruction No. 6!n
Filler 0

#### Field 20D - Bank Reference Number

**SWIFT** 

Definition: Identifies one or more investors or shareholders with a financial institution.

Sequence: B, Registration Details

Syntax: :BREF//25x

CASCADE-RS

Field name: Client Reference: Client

Definition: The Client Reference: Client consists of two fields separated by a hyphen. The

first part identifies the type of reference (Market Participant ID). The second part is a reference which identifies the Bank's client. The type and the

structure of this number is the responsibility of the bank.

Syntax: 3!x'-'13x (Market Participant ID) "-" (reference number)

Special note: The Market Participant ID identifies the type of reference that follows the

hyphen and correlates with a certain format:

BIC bank code 11!x
 BLZ Bankleitzahl (German bank code) 8!n
 KTO account number 13n
 MSC miscellaneous 13x

#### Field 20D - Business Partner Number

**SWIFT** 

Definition: Identifies a financial institution with a clearing agent.

Sequence: B, Registration Details

Syntax: :BPAR//25x

CASCADE-RS

Field name: Client Reference: Bank

Definition: The Client Reference: Bank consists of two fields separated by a hyphen. The

first part identifies the type of reference (Market Participant ID). The second part is a reference which identifies a bank or a branch operating behind the

instructing party. The type and the structure of this number are the

responsibility of the bank.

Syntax: 3!x'-'11x (Market Participant ID) "-" (reference number)

Status: Optional

Special note: The Market Participant ID identifies the type of reference that follows the

hyphen and correlates with a certain format:

BIC bank code 11!x
 BLZ Bankleitzahl (German bank code) 8!n
 KTO account number 11n
 MSC miscellaneous 11x

#### Field 20D - Shareholder Number

**SWIFT** 

Definition: Identifies an investor or shareholder for the issuer or registration provider.

Sequence: B, Registration Details

Syntax: :SHAR//25x

CASCADE-RS

Field name: Shareholder Number

Definition: Unambiguous number to identify a shareholder in the issuer's share ledger.

Syntax: 10x

# Field 22F - Occupation Type Indicator

**SWIFT** 

Definition: Indicates the type of occupational group, branch of industry or business

sector.

Sequence: C2, Personal Details

Syntax: :OCCU/[8c]/4!c

CASCADE-RS

Field name: Occupation Type Indicator

Definition: Type of occupational group, branch of industry or business sector

Syntax: CBF uses the DAKV data source scheme.

### Field 22F - Registration Reason Indicator

**SWIFT** 

Definition: Indicates the reason for the registration processing.

Sequence: B, Registration Details

Syntax: :RREA//4!c

CASCADE-RS

Instruction Type Registration (02)

Re-registration (01)

Field name: Registration Reason

Definition: Reason code for the registration or re-registration

Syntax: 1!x

Special note: The Registration Reason field contains the following data, depending on the

code:

Code	Registration Reason (for re-registration – 01)
POSS (= change of possession)	0 = change of possession or ownership
INHE (= inheritance)	1 = registration related to an inheritance
REGD (= registered share exchange)	2 = registration not due to a purchase (for example, exchange of bearer shares for registered shares)
STAF (= staff shares)	4 = registration of shares given to staff
OTHR (= other)	5 = shareholder syndication

Code	Registration Reason (for registration – 02)	
INCR	0 = registration because of an increase in the	
(= increase in value)	share capital	
BONU	1 = capitalisation issue	
(= bonus issue)		
EXWA	2 = exercise of a warrant	

# Field 22F - Title of Correspondence

**SWIFT** 

Definition: This field indicates the title of the addressee for correspondence.

Sequence: C1, Address

Syntax: :TITL//4!c (indicator)

CASCADE-RS

Field name: Form of Address
Definition: Analogous to SWIFT

Syntax: 1!x

Special note: The title is interpreted in connection with the type of beneficial owner.

Indicator code	Form Of Address
ASOC	8 = associates / couple in the case of
	natural persons
	9 = association in the case of a legal
	person
FRAU	2 = Frau / Ms
MADA	
MISS	
MRSS	
HERR	1 = Herr / Mr
MR01	
SIRR	

# Field 22F - Type of Beneficial Owner

**SWIFT** 

Definition: Indicates the type of beneficial owner.

Sequence: B, Registration Details

Syntax: :BENT//4!c

CASCADE-RS

Field name: Type of Person

Definition: 1x

Syntax: The Type of Beneficial Owner can contain one of the following codes:

INDV individual or natural person (type of person = "N")

LEGL legal entity (type of person = "J")

# Field 22F - Type of Confirmation Indicator

**SWIFT** 

Definition: Indicates what kind of original instruction is confirmed with this message.

Sequence: A, General Information

Syntax: :CONF//4!c

CASCADE-RS

Field name: Instruction Type

Definition: The Type of Confirmation Indicator can contain one of the following codes:

• REGI registration instruction (instruction type = 02)

RERE re-registration instruction (instruction type = 01)

Syntax: 2n

# Field 22F - Type of Ownership

**SWIFT** 

Definition: Indicates the way in which a beneficial owner or investor owns the financial

instrument.

Sequence: B, Registration Details

Syntax: :OWNT//4!c

CASCADE-RS

Field name: Third Party Ownership

Definition: Indicates whether the shares are held for a third party.

Syntax: 1!x

Special Note:

Code	Third Party Ownership
NOMI (= name of nominee)	J = yes
OWNE (= own name)	N = no
TRUS (= trustee / third party)	J = yes

If the Type of Ownership is NOMI there must be a sequence C with field 95U::OWND//UNKNOWN (sequence C1), where fields 22F::OCCU and 94C::NATO (sequence C2) indicate the occupation and nationality of the third-party owner.

If the Type of Ownership is OWNE or TRUS there should be no C1 sequence with field 95U::NOMI.

If the Type of Ownership is TRUS there should be a C1 sequence with field 95U::TRUS.

## Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Qualifier: NEWM = confirmation of new registration

CANC = request to cancel a confirmation of registration previously sent

Syntax: 4!c

CASCADE-RS

Special note: For the MT501 both qualifiers, NEWM and CANC, is used.

### Field 35B - Identification of a Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: B, Registration Details

Syntax: [ISIN1!e12!c]

[4\*35x]

**CBF USAGE** 

Field name: Securities code

Definition: This field contains the code of the relevant securities in ISIN format.

Syntax: ISIN1!e12!c (ISIN)

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

# Field 36B - Quantity of Financial Instrument to be registered

**SWIFT** 

Definition: Total quantity of the financial instrument to be registered

Sequence: B2, Financial Instrument / Account
Syntax: :RREG//4!c/15d (type) (quantity)

Special note: The type can contain the following codes:

Type code	Meaning	Description
AMOR	Amortised Value	Quantity represents the current amortised face amount of a bond.
FAMT	Face amount	Quantity expressed as the face amount of the principal of a debt instrument
UNIT	Unit	Quantity expressed as a number, for example, a number of shares

CASCADE-RS

Field name: Nominal

Definition: This field contains the nominal value to be registered.

Syntax: 10,3d

Special note: The security type is not stored in the CASCADE-RS system.

#### Field 70C - Additional Text (Narrative)

**SWIFT** 

Definition: Provides additional information or specifies in more detail the content of a

message.

Sequence: C2, Personal Details
Syntax: :ADTX///LEID 1\*35x

CASCADE-RS

Definition: This field contains the shareholder's Legal Entity Identification (LEI).

Syntax: :ADTX// + label "/LEID" + Legal Entity Identification number. For the LEI, 20

characters can be used. Please note that a space is mandatory between the

label "LEID" and the LEI information.

### Field 94D - City

**SWIFT** 

Definition: City or town.

Sequence: C1, Address

Syntax: :CITY//[2!a]/35x (country code) (place)

CASCADE-RS

Instruction type: Re-registration (01)

Registration (02)

Modification (04)

Field name: City

Definition: This field contains the name of the city or locality of the owner, nominee or

trustee.

Syntax: 35x

Special Note: The country code is not interpreted.

# Field 94C - Country of Domicile

**SWIFT** 

Definition: Country of domicile

Sequence: C1, Address

Syntax: :DOMI//2!a (country code)

CASCADE-RS

Analogous to SWIFT

### Field 94C - Country of Nationality

**SWIFT** 

Definition: Nationality of the owner, nominee or trustee

Sequence: C2, Personal Details

Syntax: :NATO//2!a (country code)

CASCADE-RS

Definition: Analogous to SWIFT

Special Note: For KG611(Cargo-Programm) the code "QU" is not allowed for a physical

person.

#### Field 94G - Address

**SWIFT** 

Definition: Address of the beneficial owner, nominee or trustee

Sequence: C1, Address Syntax: :ADDR//2\*35x

CASCADE-RS

Instruction type: Re-registration (01)

Registration (02) Modification (04)

Field name: Street

Definition: This field contains the name of the street and the house number.

Syntax: 35x (Only the first line of the SWIFT field are used.)

# Field 94G - Email Address

**SWIFT** 

Definition: Email address of the owner, nominee or trustee

Sequence: C1, Address Syntax: :EMAI//2\*35x

As the "@" sign is not part of the character set of the SWIFT FIN network, SWIFT recommends using the hexadecimal EBCDIC code, preceded by two

question marks (??) as an escape sequence ("??7C").

CASCADE-RS

Analogous to SWIFT

#### Field 95U - Name at Birth

**SWIFT** 

Definition: Name given at birth

Sequence: C2, Personal Details

Syntax: :BIRT//3\*35x

CASCADE-RS

Field name: Name at Birth
Definition: Analogous to SWIFT

Syntax: 35x (Only the first line of the SWIFT field are used.)

### Field 95U - Name of Nominee

**SWIFT** 

Definition: Identification of the nominee

Sequence: C1, Address
Syntax: :NOMI//3\*35x

CASCADE-RS

Field name: Name of Securities Holder line 1

First Name of Securities Holder line 2
Title / Name 3 of Securities Holder line 3

Definition: Name, first name and title of the nominee

Syntax: 3\*35x

Special Note If 95U::NOMI is present, there must be one sequence C where 95U::OWND

contains "unknown" and fields 94C::NATO and 22F::OCCU (sequence C2) contain the nationality and occupation of the beneficial owner for whom the

nominee holds the securities.

# Field 95U - Party that is the beneficial owner of the specified quantity of securities

**SWIFT** 

Definition: Party that is the beneficial owner of the specified quantity of securities

Sequence: C1, Address
Syntax: :0WND//3\*35x

CASCADE-RS

Field name: Natural Person – Natürliche Person

Name of Securities Holder line 1
First Name of Securities Holder line 2
Title line 3

Legal Person – Juristische Person

Name of Securities Holder line 1
First Name of Securities Holder line 2
Name 3 of Securities Holder line 3

Definition: Name, first name and title of the owner.

Syntax: 3\*35x

# Field 95U - Party that acts as the trustee or a third party

**SWIFT** 

Definition: Party that acts as the trustee or a third party.

Sequence: C1, Address
Syntax: :TRUS//3\*35x

CASCADE-RS

Field name: Name of third party line 1

First Name of third party line 2
Title / Name 3 of third party line 3

Definition: Name, first name and title of the third party.

Syntax: 3\*35x

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are kept

Sequence: B2, Financial Instrument / Account

Syntax: :SAFE//35x

CASCADE-RS

Field name: Account Number

Definition: This field contains the CBF account number related to the registration

process.

Syntax: 4!n4!n (bank number) (number of sub-account)

Special note: Only a CBF account number is acceptable.

### Field 98A - Announcement Day

**SWIFT** 

Definition: Date when the issuer announced the corporate action event

Sequence: D, Corporate Action Details
Syntax: :ANOU//8!n (date)

CASCADE-RS

Field name: Ex date

Definition: Date of the deadline for the subscription rights/fractional rights or the date

which marks the start of the option period (CI period).

Syntax: 8!n in the format YYYYMMDD

## Field 98A - Date of Birth / Foundation

**SWIFT** 

Definition: Date of birth / incorporation

Sequence: C2, Personal Details

Syntax: Option A: :DBIR//8!n (date)

Option A: :DFON//8! (date)

CASCADE-RS

Field name: Date of Birth/Foundation
Definition: Analogous to SWIFT

Syntax: 8!n in the format YYYYMMDD

Special note: Format option A are used. Only one of the dates, DBIR or DFON, should be

used in a single C2 sequence.

### Field 98A - Effective Registration Date

**SWIFT** 

Definition: Date when the financial instrument was registered

Sequence: C, Registration Details

Syntax: Option A: :EREG//8!n (qualifier) (date)

CASCADE-RS

Field name: Settlement date

Definition: Analogous to SWIFT

Syntax: 8!n in the format YYYYMMDD

#### Field 98A - Ex-Dividend or Distribution Date

**SWIFT** 

Definition: Securities traded on or after this date are not eligible for the corporate action

event

Sequence: D, Corporate Action Details

Syntax: XDTE//8!n

CASCADE-RS

Field name: Corporate Action Date

Definition: Date of the capital increase for the exercise of an option

Syntax: 8!n in the format YYYYMMDD

# Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared

Sequence: A, General Information

Syntax: Option A: :PREP//8!n (date)

CASCADE-RS

Special note: There is no field in CASCADE for the date when the message is generated.

Format option A are used in messages sent to the customer. This field

contains the current date.

## 8.3 MT510 - Registration Status and Processing Advice

The MT510 message is a response from CBF to the customer regarding an instruction for registration/re-registration (MT500) or a modification instruction (MT519). The message either contains the feedback from CBF regarding an instruction validated in CASCADE / CASCADE-RS (positive or negative feedback) or the rejection of the instruction by the issuer or share ledger manager (issuer rejection). For the confirmation from the issuer, please refer to the description of the MT501 message.

### 8.3.1 Overview

Tag	Status	Field Name	Format		
Mandatory Sequence	Mandatory Sequence A General Information				
16R	М	Start of Block	GENL		
20C	М	Sender's Reference	:SEME//16x		
23G	М	Function of the Message	4!c		
98A	0	Preparation Date	:PREP//8!n		
Repetitive Mandato	ry Subsequen	ce A1 Linkages			
16R	М	Start of Block	LINK		
20C	М	Reference	:4!c//16x		
16S	М	End of Block	LINK		
End of Subsequence	e A1 Linkages	;			
Repetitive Mandato	ry Subsequen	ce A2 Status			
16R	М	Start of Block	STAT		
25D	М	Status	:4!c//4!c		
Repetitive Optional	Subsequence	A2a Reason			
16R	М	Start of Block	REAS		
24B	М	Reason	:4!c//4!c		
70D	0	Reason Narrative	:REAS//6*35x		
16S	М	End of Block	REAS		
End of Subsequence	e A2a Reason				
16S	М	End of Block	STAT		
End of Subsequence	e A2 Status				
16S	М	End of Block	GENL		
End of Sequence A					
Mandatory Sequence	ce B Registrat	<del>-</del>			
16R	М	Start of Block	REGDET		
20D	М	Bank Reference Number	:BREF//25x		
20D	0	Business Partner Number	:BPAR//25x		
20D	0	Shareholder Number	:SHAR//25x		
95U	0	Name or	:NOMI//3*35x or		
		Beneficial Owner or	:0WND//3*35x or		
		Trustee/Third Party	:TRUS//3*35x		
94G	0	Address	:ADDR//2*35x		
94D	0	City	:CITY//[2!a]/35x		
94C	0	Country of Domicile	:D0MI//2!a		
94C	0	Email Address	:EMAI//2*35x		
13B	0	Postal Code	:POST//30x		

Tag	Status	Field Name	Format
13B	0	Post Box	:PB0X//30x
13B	0	Street Number	:SNUM//30x
98A	0	Requested Registration Date / Requested Modification Date	:RREG//8!n or :RMOD//8!n
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]
36B	М	Quantity Of Financial Instrument	:QREG//4!c/15d
97A	М	Safekeeping Account	:SAFE//35x
16S	М	End of Block	REGDET

End of Sequence B Registration Details

### 8.3.2 Example MT510

### **MT510 - PACK**

Message Fields and Contents	Comments
ä1: F01DAKVDEFFADOM5978985210ü	Header
ä2: I510DAKVDEFFXXXXNü	
ä3:ä108:CRSI101634343507üü	
ä4:	
:16R:GENL	
:20C::SEME//VP77770101291030	
:23G:INST	
:98A::PREP//20091218	
:16R:LINK	
:20C::RELA//RP77770262841150	
:16S:LINK	
:16R:STAT	
:25D::IPRC//PACK	
:16S:STAT	
:16S:GENL	
:16R:REGDET	
:20D::BREF//KT0-2345678900	
:20D::BPAR//BLZ-55550085	
:95U::0WND//Name	
:94C::DOMI//DE	
:94D::CITY///Frankfurt	
:94G::ADDR//Boersenstr 34	
:13B::POST//66666	
:98A::RREG//20091222	
:35B:ISIN DE0005557508	
Deutsche Telekom AG	
Namens-Aktien o N	
:36B::QREG//UNIT/1000,	
:97A::SAFE//7777	
:16S:REGDET	
-ü	Trailer
ä5:äMAC:EB92CBB2üäCHK:CFF41B415A0Düü	

Message Fields and Contents	Comments
{1: F01DAKVDEFFXXXX1234123456}	Header
{2: 05100654091216DAKVDEFFAXXX01234567890912160654N}	
{3:{108:CRSG065420554004}}	
{ <b>4</b> :	
:16R:GENL	
:20C::SEME//VP77770105689120	
:23G:INST	
:98A::PREP//20091221	
:16R:LINK	
:20C::RELA//VP77770105689120	
:16S:LINK	
:16R:STAT	
:25D::IPRC//PACK	
:16S:STAT	
:16S:GENL	
:16R:REGDET	
:20D::BREF//KT0-000234513	
:20D::BPAR//BLZ-66660000	
:95U::OWND//NAME	
:94C::DOMI//DE	
:94D::CITY///FRANKFURT	
:94G::ADDR//B0ERSENSTR. 8	
:13B::POST//66666	
:98A::RREG//20091221	
:35B:ISIN DE000A0Z22E3	
:36B::QREG//UNIT/200,	
:97A::SAFE//77770000	
:16S:REGDET	
-}	Trailer

### MT510 - REJT

Message Fields and Contents	Comments
{1: F01S0LADESTXXXX1234123456}	Header
{2: 05100655091217DAKVDEFFAXXX01234567890912170655N}	
{3:{108:CRSH065534755606}}	
{4:	
:16R:GENL	
:20C::SEME//VP77770405612640	
:23G:REGT	
:98A::PREP//20091217	
:16R:LINK	
:20C::RELA//VP77770405612640	
:16S:LINK	
:16R:STAT	
:25D::RERC//REJT	
:16R:REAS	
:24B::REJT//NARR	
:70D::REAS//Adresse bereits vorhanden	
:16S:REAS	
:16S:STAT	
:16S:GENL	
:16R:REGDET	
:20D::BREF//KT0-412345	
:20D::BPAR//BLZ-66660000	
:20D::SHAR//612314865	
:98A::RREG//20091217	
:35B:ISIN DE000CLS1001	
:36B::QREG//UNIT/0,	
:97A::SAFE//77770000	
:16S:REGDET	
-}	Trailer

Message Fields and Contents	Comments
ä1: F01DAKVDEFFADOM5980102151ü	Header
ä2: I510DGZFDEFFXXXXNü	
ä3:ä108:CRSL065339120755üü	
ä4:	
:16R:GENL	
:20C::SEME//VP77770100037310	
:23G:REGT	
:98A::PREP//20091221	
:16R:LINK	
:20C::RELA//RSTI0000007997	
:16S:LINK	
:16R:STAT	
:25D::RERC//REJT	
:16R:REAS	
:24B::REJT//NARR	
:70D::REAS//unvollstandiger Fondsname	
:16S:REAS	
:16S:STAT	
:16S:GENL	
:16R:REGDET	
:20D::BREF//KT0-8880071230	
:95U::0WND//Bank	
:94C::DOMI//DE	
:94D::CITY///Frankfurt	
:94G::ADDR//Boersenstr. 1	
:35B:ISIN DE0008232125	
:36B::QREG//UNIT/18422,	
:97A::SAFE//77770000	
:16S:REGDET	
-ü	Trailer
ä5:äMAC:F6716BECüäCHK:09356A87FA63üü	

#### 8.3.3 Field Description

#### Field 13B - Postal Code

**SWIFT** 

Definition: Postal code or zip code

Sequence: B, Registration Details

Syntax: :POST//30x

CASCADE-RS

Instruction type: Registration (02)

Re-registration (01)

Field name: Postal Code

Definition: This field is used in combination with the street or the P.O. box.

Syntax: 5x

Status: Mandatory (in the case of a German address)

Optional (in the case of an address outside Germany)

Special note: The field must be present when a P.O. box or a street name is given. For

addresses outside Germany this field is only considered as a commentary. In contrast to File Transfer and the online function, only one combination of P.O. box and postal code or street name and postal code is sent to the share

ledger manager.

### Field 13B - Post Box

**SWIFT** 

Definition: Postal code or zip code

Sequence: B, Registration Details

Syntax: :PBOX//30x

CASCADE-RS

Instruction type: Registration (02)

Re-registration (01)

Field name: P.O. Box

Definition: Analogous to SWIFT

Syntax: 10x

#### Field 13B - Streetnumber

**SWIFT** 

Definition: House number

Sequence: B, Registration Details

Syntax: :SNUM//30x

CASCADE-RS

Not used at present. The house number is stored with the street name in

address field, 94G::ADDR.

### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field indicates the start/end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CASCADE-RS

No usage specific to CBF

### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received

Sequence: A1, Linkages
Syntax: :RELA//16x

CASCADE-RS

Field name: Instruction reference of the original instruction

Definition: This field contains a reference given by the receiving party of the message

clearly identifying the instruction referred to in the message.

Syntax: 16x

Special note: The instruction reference (20C::SEME) of the original instruction (MT500) is

used.

#### Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field indicates the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CASCADE-RS

Field name: CASCADE-RS reference of the original instruction

Definition: Analogous to SWIFT

Syntax: 16x

Special note: This field contains the automatically generated CASCADE-RS reference of

the original instruction. The CASCADE-RS reference is structured by the

following fields:

Filler

Application Code 1!x
Test Code 1!x
Instructor 4!n
Instructor Type 2!n
Registration Reason 1!n
Instruction No. 6!n

#### Field 20D - Bank Reference Number

**SWIFT** 

Definition: Identifies one or more investors or shareholders with a financial institution.

Sequence: B, Registration Details

Syntax: :BREF//25x

CASCADE-RS

Field name: Client Reference: Client

Definition: The Client Reference: Client consists of two fields separated by a hyphen. The

first part identifies the type of reference (Market Participant ID). The second part is a reference which identifies the bank's client. The type and the

structure of this number is the responsibility of the bank.

Syntax: 3!x'-'13x (Market Participant ID) "-" (reference number)

Special note: The Market Participant ID specifies the type of reference that follows the

hyphen and correlates with a certain format:

BIC bank code 11!x
 BLZ Bankleitzahl (German bank code) 8!n
 KTO account number 13n
 MSC miscellaneous 13x

#### Field 20D - Business Partner Number

**SWIFT** 

Definition: Identifies a financial institution with a clearing agent.

Sequence: B, Registration Details

Syntax: :BPAR//25x

CASCADE-RS

Field name: Client Reference: Bank

Definition: The Client Reference: Bank consists of two fields separated by a hyphen. The

first part identifies the type of reference (Market Participant ID). The second part is a reference, which identifies a bank or a branch operating behind the

instructing party. The type and the structure of this number are the

responsibility of the bank.

Syntax: 3!x'-'11x (Market Participant ID) "-" (reference number)

Status: Optional

Special note: The Market Participant ID specifies the type of reference that follows the

hyphen and correlates with a certain format:

BIC bank code 11!x
 BLZ Bankleitzahl (German bank code) 8!n
 KTO account number 11n
 MSC miscellaneous 11x

### Field 20D - Shareholder Number

**SWIFT** 

Definition: Identifies an investor or a shareholder for the issuer or the registration

provider.

Sequence: B, Registration Details

Syntax: :SHAR//25x

CASCADE-RS

Field name: Shareholder Number

Definition: Unambiguous number to identify a shareholder in the issuer's share ledger

Syntax: 10x

### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Qualifier: CAST = cancellation request status

INST = transaction status

Syntax: 4!c

CASCADE

Special note: Using the MT510 the following codes are used:

• CAST The message concerns a cancellation request

• INST The message concerns an instruction

#### Field 24B - Reason Code

**SWIFT** 

Definition: Reason code explaining the status code

Sequence: A2a Reason

Qualifier: CAND cancellation reason

CANP pending cancellation reason

DEND denied reason

NMAT unmatched reason
PEND pending reason
PENF failing reason

PACK acknowledgement reason

REJT rejection reason

Codes: If the qualifier is REJT and the data source scheme is not present, the reason

code must contain one of the following codes:

• NARR see field 70D::REAS

If the qualifier is CAND and the data source scheme is not present, the reason code must contain one of the following codes:

CANI cancellation processed

Using the MT510 the reason code, NARR, is used to indicate that the reason for the rejection can be found in the reason narrative.

CASCADE-RS Used analogously to SWIFT.

#### Field 25D - Status Code

**SWIFT** 

Definition: Status concerning the processing indicated by the qualifier

Sequence: A2, Status

Qualifier: :CPRC - cancellation processing

:IPRC - instruction processing

:RERC - registration processing status

Codes If the qualifier is CPRC and the data source scheme is not present, the status

code must contain one of the following codes:

• CAND cancelled

• REJT rejected

If the qualifier is IPRC and the data source scheme is not present, the status code must contain one of the following codes:

• CAND cancelled

• CPRC cancellation request

• REJT rejected

Please note that only codes relevant for CASCADE are described. For further information please refer to the SWIFT handbook, "Category 5 Securities

Markets (MT520 - MT543) Volume 2".

CASCADE-RS Used analogously to SWIFT.

### Field 35B - Identification of a Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: B, Registration Details

Syntax: [ISIN1!e12!c]

[4\*35x]

CBF USAGE

Field name: Securities code

Definition: This field contains the code of the relevant securities in ISIN format.

Syntax: ISIN1!e12!c (ISIN)

Special note: This field contains the ISIN code and a free-text description of the securities,

if available.

### Field 36B - Quantity of Financial Instrument to be registered

**SWIFT** 

Definition: Total quantity of the financial instrument to be registered

Sequence: B, Registration Details

Syntax: :QREG//4!c/15d (type) (quantity)

Special note: The type can contain the following codes:

Type code	Meaning	Description
AMOR	Amortised Value	Quantity represents the current amortised face amount of a bond.
FAMT	Face amount	Quantity expressed as the face amount of the principal of a debt instrument
UNIT	Unit	Quantity expressed as a number, for example. a number of shares

CASCADE-RS

Field name: Nominal

Definition: This field contains the nominal value to be registered.

Syntax: 10,3d

Special note: The security type is not stored in the CASCADE-RS system.

#### Field 70D - Reason Narrative

**SWIFT** 

Definition: Further information on the reason in narrative form

Sequence: A2a, Reason
Syntax: :REAS//6\*35x

CASCADE-RS

Special note The reason narrative contains the error code and the error text indicating

why the registration instruction was rejected.

### Field 94D - City

**SWIFT** 

Definition: City or town.

Sequence: B, Registration Details

Syntax: :CITY//[2!a]/35x (country code) (place)

CASCADE-RS

Instruction type: Re-registration (01)

Registration (02) Modification (04)

Field name: City

Definition: This field contains the name of the city or locality of the owner, nominee or

trustee.

Syntax: 35x

Special Note: The country code is not interpreted.

### Field 94C - Country of Domicile

**SWIFT** 

Definition: Country of Domicile

Sequence: B, Registration Details

Syntax: :DOMI//2!a (country code)

CASCADE-RS

Analogous to SWIFT

### Field 94G - Address

**SWIFT** 

Definition: Address of the beneficial owner, nominee or trustee.

Sequence: B, Registration Details

Syntax: :ADDR//2\*35x

CASCADE-RS

Instruction type: Re-registration (01)

Registration (02) Modification (04)

Field name: Street

Definition: This field contains the name of the street and the house number.

Syntax: 35x (Only the first line of the SWIFT field is used.)

#### Field 94G - Email Address

**SWIFT** 

Definition: Email address of the owner, nominee or trustee.

Sequence: B, Registration Details

Syntax: :EMAI//2\*35x

As the "d" sign is not part of the character set of the SWIFT FIN network, SWIFT recommends using the hexadecimal EBCDIC code, preceded by two

question marks (??) as an escape sequence ("??7C").

CASCADE-RS

Analogous to SWIFT

### Field 95U - Name of Nominee

**SWIFT** 

Definition: Identification of the nominee.

Sequence: B, Registration Details

Syntax: :NOMI//3\*35x

CASCADE-RS

Field name: Name of Securities Holder line 1

First Name of Securities Holder line 2

Title / Name 3 of Securities Holder line 3

Definition: Name, first name and title of the nominee.

Syntax: 3\*35x

Special Note If 95U::NOMI is present, there must be one sequence C where 95U::OWND

contains "unknown" and fields 94C::NATO and 22F::OCCU (Sequence C2) contain the nationality and occupation of the beneficial owner for whom the

nominee holds the securities.

### Field 95U - Party that is the beneficial owner of the specified quantity of securities

**SWIFT** 

Definition: Party that is the beneficial owner of the specified quantity of securities

Sequence: C1, Address
Syntax: :0WND//3\*35x

CASCADE-RS

Field name: Natural Person – Natürliche Person

Name of Securities Holder line 1
First Name of Securities Holder line 2
Title line 3

Legal Person – Juristische Person

Name of Securities Holder line 1
First Name of Securities Holder line 2
Name 3 of Securities Holder line 3

Definition: Name, first name and title of the owner.

Syntax: 3\*35x

### Field 95U - Party that acts as the trustee or a third party

**SWIFT** 

Definition: Party that acts as the trustee or a third party.

Sequence: C1, Address
Syntax: :TRUS//3\*35x

CASCADE-RS

Field name: Name of third party line 1

First Name of third party line 2
Title / Name 3 of third party line 3

Definition: Name, first name and title of the third party.

Syntax: 3\*35x

### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are kept

Sequence: B, Registration Details

Syntax: :SAFE//35x

CASCADE-RS

Field name: Account Number

Definition: This field contains the CBF account number related to the registration

process.

Syntax: 4!n4!n (bank number) (sub-account number)

Special note: Only a CBF account number is acceptable.

### Field 98A - Requested Modification Date

SWIFT.

Definition: Date when the registration details are to be modified

Sequence: B, Registration Details

Syntax: Option A: :RMOD//8!n (qualifier) (date)

CASCADE-RS

Format option A is used.

### Field 98A - Requested Registration Date

**SWIFT** 

Definition: Date when the financial instruments are to be registered

Sequence: B, Registration Details

Syntax: Option A: :RREG//8!n (qualifier) (date)

CASCADE-RS

Field name: Settlement date

Definition: Analogous to SWIFT

Syntax: 8!n in the format YYYYMMDD
Special note: Format option A is used.

## Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared

Sequence: A, General Information

Syntax: Option A: :PREP//8!n (date)

CASCADE-RS

Special note: There is no field in CASCADE for the date when the message was generated.

Format option A is used in messages sent to the customer. This field contains

the current date.

### 8.4 MT519 - Modification of Client Details

The MT519 message is the customer's instruction to CBF to modify shareholder data (such as address data) in the share ledger kept by the issuer or service provider.

### 8.4.1 Overview

Tag	Status	Field Name	Format
Mandatory Seque	nce A Genera	l Information	
16R	М	Start of Block	GENL
20C	М	Sender's Reference	:SEME//16x
23G	М	Function of the Message	4!c
98A	0	Preparation Date	:PREP//8!n
Repetitive Optiona	al Subsequen	ce A1 Linkages	
16R	М	Start of Block	LINK
20C	М	Reference	:4!c//16x
16S	М	End of Block	LINK
End of Subsequen	ice A1 Linkag	es	
16S	М	End of Block	GENL
End of Sequence A	A General Info	ormation	
Mandatory Seque	nce B Registr	ation Details	
16R	М	Start of Block	REGDET
20D	М	Bank Reference Number	:BREF//25x
20D	0	Business Partner Number	:BPAR//25x
20D	0	Shareholder Number	:SHAR//25x
22F	М	Type of Ownership Indicator	:0WNT//4!c
22F	М	Type of Beneficial Owner Indicator	:BENT//4!c
98A	0	Requested Modification Date	:RMOD//8!n
35B	М	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]
Mandatory Subsec	quence B2 Fii	nancial Instrument/Account	
16R	М	Start of Block	FIAC
97A	М	Safekeeping Account	:SAFE//35x
16S	М	End of Block	FIAC
End of Subsequen	ice B2 Financ	ial Instrument/Account	
16S	М	End of Block	REGDET
End of Sequence I	B Registration	n Details	
Repetitive Optiona	al Sequence (	Client Details	
16R	М	Start of Block	CLTDET

Tag	Status	Field Name	Format	
Optional Subsequence C1 Address				
16R	М	Start of Block	ADDRESS	
17B	М	Permanent/Mailing Address Flag	:PERM//Y or	
			:MAIL//Y	
22F	0	Title of Correspondence	:TITL//4!c	
95U	0	Name or	:NOMI//3*35x or	
		Beneficial Owner or	:0WND//3*35x or	
		Trustee/Third Party	:TRUS//3*35x	
94G	0	Address	:ADDR//2*35x	
94D	0	City	:CITY//[2!a]/35x	
94C	0	Country of Domicile	:D0MI//2!a	
94C	0	Email Address	:EMAI//2*35x	
94C	0	Location	:LOCA/[2!a]/35x	
13B	0	Postal Code	:POST//30x	
13B	0	Post Box	:PB0X//30x	
13B	0	Street Number	:SNUM//30x	
16S	М	End of Block	ADDRESS	

End of Subsequence C1 Address

### Optional Subsequence C2 Personal Details

16R	М	Start of Block	PERSDET
22F	0	Occupation Type Indicator	:0CCU/DAKV/4!c
95U	0	Name at Birth	:BIRT//3*35x
98A	0	Date of Birth / Foundation	:DBIR//8!n or :DFON//8!n
94C	0	Country of Nationality	:NATO//2!a
70C	0	Additional Text	:ADTX///LEID 1x35x
16S	М	End of Block	PERSDET

End of Subsequence C2 Personal Details

1140	l M	End of Block	CLIDET
103	1 1 1	Ella of Dlock	CLIDLI

End of Sequence C Client Details

### 8.4.2 Example MT519

### MT519 - Modification of Client Details

Message Fields and Contents	Comments
{1: F01DAKVDEFFFXXX0000000000}	Header
{2: I519DAKVDEFFADOMN}	
{3:{108:FS20091217000003}}	
<b>{</b> 4:	
:16R:GENL	
:20C::SEME//VP77770405663380	
:23G:NEWM	
:16R:LINK	
:20C::RELA//VP77770405663380	
:16S:LINK	
:16S:GENL	
:16R:REGDET	
:20D::BREF//KTO-1234567955	
:20D::BPAR//BLZ-66660000	
:20D::SHAR//3123429	
:22F::0WNT//0WNE	
:22F::BENT//INDV	
:35B:ISIN DE000ENAG999	
:16R:FIAC	
:97A::SAFE//77770000	
:16S:FIAC	
:16S:REGDET	
:16R:CLTDET	
:16R:ADDRESS	
:17B::NEWA//Y	
:17B::PERM//Y	
:22F::TITL//HERR	
:95U::0WND//Name	
:94G::ADDR//Boersenstr. 37	
:94D::CITY///Frankfurt	
:94C::DOMI//DE	
:13B::P0ST//66666	
:16S:ADDRESS	
:16R:PERSDET	
:22F::0CCU/DAKV/0011	
:98A::DBIR//19912309	
:94C::NATO//DE	
:16S:PERSDET	
:16S:CLTDET	
:16R:CLTDET	
:16R:ADDRESS	
:17B::NEWA//Y	
:17B::MAIL//Y	
:95U::TRUS//Name	
:94G::ADDR//Boersenstr. 54	
:94D::CITY///Frankfurt	
:94C::DOMI//DE	
:13B::P0ST//66666	
:16S:ADDRESS	
:16S:CLTDET	
-}	Trailer

Message Fields and Contents	Comments
{1: F01DAKVDEFFXXXX0007470851}	Header
{2: I519DAKVDEFFADOMN}	
{ <b>4</b> :	
:16R: GENL	
:20C: :SEME//470851	
:23G: NEWM	
:16S: GENL	
:16R: REGDET	
:20D: :BREF//KTO-8123456209	
:22F: :OWNT//OWNE	
:22F: :BENT//INDV	
:35B: ISIN DE0005557508	
:16R: FIAC	
:97A: :SAFE//33330000	
:16S: FIAC	
:16S: REGDET	
:16R: CLTDET	
:16R: ADDRESS	
:17B: :NEWA//Y	
:17B: :PERM//Y	
:22F: :TITL//FRAU	
:95U: :OWND//NAME	
:94G: :ADDR//B0ERSENSTR. 4	
:94D: :CITY///FRANKFURT	
:94C: :DOMI//DE	
:13B: :P0ST//66666	
:16S: ADDRESS	
:16R: PERSDET	
:98A: :DBIR//19540506	
:94C: :NATO//DE	
:16S: PERSDET	
:16S: CLTDET	
-}	Trailer

#### 8.4.3 Field Description

#### Field 13B - Postal Code

**SWIFT** 

Definition: Postal code or zip code

Sequence: C1, Address
Syntax: :POST//30x

CASCADE-RS

Instruction type: Registration (02)

Re-registration (01)

Field name: Postal Code

Definition: This field is used in combination with the street or the P.O. box.

Syntax: 5x

Status: Mandatory (in the case of a German address)

Optional (in the case of an address outside Germany)

Special note: This field must be present when a P.O. box or the name of a street is given.

For addresses outside Germany this field is only considered as a

commentary. In contrast to File Transfer and the online function, only one combination of the P.O. box and the postal code or the street name and the

postal code is sent to the share ledger manager

### Field 13B - Post Box

**SWIFT** 

Definition: Postal code or zip code

Sequence: C1, Address
Syntax: :PB0X//30x

CASCADE-RS

Instruction type: Registration (02)

Re-registration (01)

Field name: P.O. Box

Definition: Analogous to SWIFT

Syntax: 10x

#### Field 13B - House number

**SWIFT** 

Definition: House number

Sequence: C1, Address Syntax: :SNUM//30x

CASCADE-RS

Not used at present. The house number is stored with the street name in

address field 94G::ADDR.

### Field 16R/S - Start of Block / End of Block

**SWIFT** 

Definition: This field indicates the start / end of a block and its name.

Sequence: Each sequence begins with field 16R and ends with field 16S.

Syntax: 16c

CASCADE-RS

No usage specific to CBF

### Field 17B - Address Flag

**SWIFT** 

Definition: This field indicates whether the address is a mailing address or a permanent

address.

Sequence: C1, Address
Syntax: :NEWA//Y or

:PREV//Y :PERM//Y or :MAIL//Y

CASCADE-RS

Special note: This field indicates whether the address is a mailing address or a permanent

address.

### Field 20C - Previous Message Reference

**SWIFT** 

Definition: Reference of the linked message previously sent

Sequence: A1, Linkages
Syntax: :PREV//16x

CASCADE-RS

Syntax:

Field name: Instruction reference (new instruction)

Instruction reference of the original instruction (cancellation)

Definition: This field contains a reference given by the sender clearly identifying the

instruction referred to in the message.

Status: Optional

16x

Special note: Although the contents of this field are the sender's responsibility, lower-case

characters are not recommended as they cannot be used as search criteria in

the Message Journal.

If the :PREV// reference is used, this field is transmitted into the Instruction reference and is used to identify the instruction. This means that if a new instruction is sent, this reference is used as the instruction reference for the new instruction. If a cancellation or a settlement release is sent, this reference is interpreted as the instruction reference of the original

instruction.

Please note that if an MT519 message is sent as a cancellation, either the :PREV// reference or the :RELA// reference must contain data in order to

refer to the original instruction.

#### Field 20C - Related Message Reference

**SWIFT** 

Definition: Message reference of the linked message previously received

Sequence: A1, Linkages
Syntax: :RELA//16x

CASCADE-RS

Field name: CASCADE-RS reference of the original instruction (cancellation)

Definition: This field contains a reference given by the receiving party of the message

clearly identifying the instruction referred to in the message.

Syntax: 16x

Special note: The CASCADE-RS reference is structured by the following fields:

Application Code 1!x
Test Code 1!x
Instructor 4!n
Instructor Type 2!n

• Filler 1!n

Instruction No. 6!nFiller 0

Please note that if an MT519 is sent as cancellation, either the :RELA// reference or the :PREV// reference must contain data in order to refer to the original instruction.

### Field 20C - Sender's Message Reference

**SWIFT** 

Definition: This field contains the reference number assigned by the sender to

unambiguously identify the message in the sender's system.

Sequence: A, General Information

Syntax: :SEME//16x

CASCADE-RS

Field name: Instruction reference (MT500, MT519)

Definition: Analogous to SWIFT

Syntax: 16x

Special note: Although the contents of this field are the sender's responsibility, lower-case

characters are not recommended as they cannot be used as search criteria in

the Message Journal.

If the :PREV// reference is not used, this field is transmitted into the

Instruction reference and is used to identify the instruction. The structure of

the reference is the responsibility of the sender.

#### Field 20D - Bank Reference Number

**SWIFT** 

Definition: Identifies one or more investors or shareholders with a financial institution.

Sequence: B, Registration Details

Syntax: :BREF//25x

CASCADE-RS

Field name: Client Reference: Client

Definition: The Client Reference: Client consists of two fields separated by a hyphen. The

first part identifies the type of reference (Market Participant ID). The second part is a reference which identifies the bank's client. The type and the

structure of this number are the responsibility of the bank.

Syntax: 3!x'-'13x (Market Participant ID) "-" (reference number)

Special note: The Market Participant ID identifies the type of reference that follows the

hyphen and correlates with a certain format:

BIC bank code 11!x
 BLZ Bankleitzahl (German bank code) 8!n
 KTO account number 13n
 MSC miscellaneous 13x

#### Field 20D - Business Partner Number

**SWIFT** 

Definition: Identifies a financial institution with a clearing agent.

Sequence: B, Registration Details

Syntax: :BPAR//25x

CASCADE-RS

Field name: Client Reference: Bank

Definition: The Client Reference: Bank consists of two fields separated by a hyphen. The

first part identifies the type of reference (Market Participant ID). The second part is a reference that identifies a bank or a branch operating behind the instructing party. The type and the structure of this number are the

responsibility of the bank.

Syntax: 3!x'-'11x (Market Participant ID) "-" (reference number)

Status: Optional

Special note: The Market Participant ID identifies the type of reference that follows the

hyphen and correlates with a certain format:

BIC bank code 11!x
 BLZ Bankleitzahl (German bank code) 8!n
 KTO account number 11n
 MSC miscellaneous 11x

#### Field 20D - Shareholder Number

**SWIFT** 

Definition: Identifies an investor or shareholder with the issuer or the registration

provider.

Sequence: B, Registration Details

Syntax: :SHAR//25x

CASCADE-RS

Field name: Shareholder Number

Definition: Unambiguous number to identify a shareholder in the issuer's share ledger.

Syntax: 10x

### Field 22F - Occupation Type Indicator

**SWIFT** 

Definition: Indicates the type of occupational group, branch of industry or business

sector.

Sequence: C2, Personal Details

Syntax: :OCCU/[8c]/4!c

CASCADE-RS

Field name: Occupation Type Indicator

Definition: Type of occupational group, branch of industry or business sector

Syntax: CBF uses the DAKV data source scheme.

### Field 22F - Title of Correspondence

**SWIFT** 

Definition: This field indicates the title of the addressee for correspondence.

Sequence: C1, Address

Syntax: :TITL//4!c (Indicator)

CASCADE-RS

Field name: Form Of Address
Definition: Analogous to SWIFT

Syntax: 1!x

Special note: The title is interpreted in connection with the type of beneficial owner.

Indicator code	Form Of Address
ASOC	8 = associates / couple in case of a natural persons
	9 = association in case of a legal person
FRAU	2 = Frau / Ms
MADA	
MISS	
MRSS	
HERR	1 = Herr / Mr
MR01	
SIRR	

### Field 22F - Type of Beneficial Owner

**SWIFT** 

Definition: Indicates the type of beneficial owner.

Sequence: B, Registration Details

Syntax: :BENT//4!c

CASCADE-RS

Field name: Type of Person

Definition: 1x

Syntax: The Type of Beneficial Owner can contain one of the following codes:

• INDV individual or natural person (Type of Person = "N")

• LEGL legal entity (Type of Person = "J")

### Field 22F - Type of Ownership

**SWIFT** 

Definition: Indicates in what way a beneficial owner or investor owns the financial

instrument.

Sequence: B, Registration Details

Syntax: :0WNT//4!c

CASCADE-RS

Field name: Third Party Ownership

Definition: Indicates whether the shares are held for a third party.

Syntax: 1!x

Special Note:

Code	Third Party Ownership
NOMI	J = yes
(= name of nominee )	
OWNE	N = no
(= own name)	
TRUS	J = yes
(= trustee / third party)	

If the Type of Ownership is NOMI there must be a sequence C with field 95U::0WND//UNKNOWN (sequence C1) where fields 22F::0CCU and 94C::NATO (Sequence C2) contain the occupation and nationality of the third-party owner.

If the Type of Ownership is OWNE or TRUS there should be no C1 sequence with field 95U::NOMI.

If the Type of Ownership is TRUS there should be a C1 sequence with field 95U::TRUS.

#### Field 23G - Function of the Message

**SWIFT** 

Definition: This field identifies the function of the message.

Sequence: A, General Information

Qualifier: NEWM = new modification of registration message

CANC = request to cancel a modification of registration message previously

sent

Syntax: 4!c

CASCADE-RS

Special note: For the MT519 both qualifiers, NEWM and CANC, is used.

#### Field 35B - Identification of a Financial Instrument

**SWIFT** 

Definition: This field identifies the relevant securities in ISIN format.

Sequence: B, Registration Details

Syntax: [ISIN1!e12!c]

[4\*35x]

**CBF USAGE** 

Field name: Securities code

Definition: This field contains the code of the relevant securities in ISIN format.

Syntax: ISIN1!e12!c (ISIN)

Special note: This field contains the ISIN and a free-text description of the securities, if

available.

### Field 70C - Registration Details (Narrative)

**SWIFT** 

Definition: Provides details on registration not included within the structured fields of

this message.

Sequence: B, Registration Details

Syntax: :REGI//4\*35x

CASCADE-RS

Definition: Additional attribute to identify the shareholder for registered shares

Syntax: :REGI//SOID 22x

Special note: This field is used to offer the instructing party an additional option to identify

the owner of the securities.

#### Field 70C - Additional Text (Narrative)

**SWIFT** 

Definition: Provides additional information or specifies in more detail the content of a

message.

Sequence: C2, Personal Details
Syntax: :ADTX///LEID 1\*35x

CASCADE-RS

Definition: This field contains the shareholder's Legal Entity Identification (LEI).

Syntax: :ADTX// + label "/LEID" + Legal Entity Identification number. For the LEI, 20

characters can be used. Please note that a space is mandatory between the

label "LEID" and the LEI information.

### Field 94C - Country of Domicile

**SWIFT** 

Definition: Country of Domicile

Sequence: C1, Address

Syntax: :DOMI//2!a (country code)

CASCADE-RS

Definition: Analogous to SWIFT

### Field 94C - Country of Nationality

**SWIFT** 

Definition: Nationality of the owner, nominee or trustee

Sequence: C2, Personal Details

Syntax: :NATO//2!a (country code)

CASCADE-RS

Definition: Analogous to SWIFT

### Field 94C - Location

**SWIFT** 

Definition: Identification of the location, state or province

Sequence: C1, Address

Syntax: :LOCA//2!a (country code)

CASCADE-RS

Definition: Analogous to SWIFT

### Field 94G - Address

**SWIFT** 

Definition: Address of the beneficial owner, nominee or trustee

Sequence: C1, Address
Syntax: :ADDR//2\*35x

CASCADE-RS

Instruction type: Re-registration (01)

Registration (02) Modification (04)

Field name: Street

Definition: This field contains the name of the street and the house number.

Syntax: 35x (Only the first line of the SWIFT field is used.)

#### Field 94G - Email Address

**SWIFT** 

Definition: Email address of the owner, nominee or trustee

Sequence: C1, Address
Syntax: :EMAI//2\*35x

As the "@" sign is not part of the character set of the SWIFT FIN network, SWIFT recommends using the hexadecimal EBCDIC code, preceded by two

question marks (??) as an escape sequence ("??7C").

CASCADE-RS

Analogous to SWIFT

C2, Personal Details

#### Field 95U - Name at Birth

**SWIFT** 

Sequence:

Definition: Name given at birth.

Syntax: :BIRT//3\*35x

CASCADE-RS

Field name: Name at Birth
Definition: Analogous to SWIFT

Syntax: 35x (Only the first line of the SWIFT field is used.)

### Field 95U - Name of Nominee

**SWIFT** 

Definition: Identification of the nominee.

Sequence: C1, Address Syntax: :NOMI//3\*35x

CASCADE-RS

Field name: Name of Securities Holder line 1

First Name of Securities Holder line 2
Title / Name 3 of Securities Holder line 3

Definition: Name, first name and title of the nominee.

Syntax: 3\*35x

Special Note If 95U::NOMI is present, there must be one sequence C where 95U::OWND

contains "unknown" and fields 94C::NATO and 22F::OCCU (Sequence C2) contain the nationality and occupation of the beneficial owner for whom the

nominee holds the securities.

#### Field 97A - Safekeeping Account

**SWIFT** 

Definition: Safekeeping account where the securities are kept

Sequence: B2, Financial Instrument / Account

Syntax: :SAFE//35x

CASCADE-RS

Field name: Account Number

Definition: This field contains the CBF account number related to the registration

process.

Syntax: 4!n4!n (bank number) (sub-account number)
Special note: Only a CBF account number is acceptable.

#### Field 98A - Date of Birth / Foundation

**SWIFT** 

Definition: Date of birth / incorporation

Sequence: C2, Personal Details

Syntax: Option A: :DBIR//8!n (date)

Option A: :DFON//8! (date)

CASCADE-RS

Field name: Date of Birth/Foundation
Definition: Analogous to SWIFT

Syntax: 8!n in the format YYYYMMDD

Special note: Format option A is used. Only one of the dates, DBIR or DFON, should be

used in a single C2 sequence.

### Field 98A - Preparation Date/Time

**SWIFT** 

Definition: Date/time when the message was prepared

Sequence: A, General Information

Syntax: Option A: :PREP//8!n (date)

CASCADE-RS

Special note: There is no field in CASCADE for the date when the message was generated.

Format option A is used in messages sent to the customer. This field contains

the current date.

### Field 98A - Requested Modification Date

**SWIFT** 

Definition: Date when the registration details are to be modified

Sequence: B, Registration Details

Syntax: Option A: :RMOD//8!n (qualifier) (date)

CASCADE-RS

Field name: Modification Date

Definition: Analogous to SWIFT

Syntax: 8!n in the format YYYYMMDD

Special note: Format option A is used. If 98A::RMOD is not present the current date is used

as a default.

## 9. Message Format for physical (Vaults) and electronic securities

## 9. Message Format for physical (Vaults) and electronic securities

### 9.1 MT540 - Receive Free for physical securities (Vaults)

#### 9.1.1 Overview

Deposit instructions by means of instruction type 16 message type MT540 ("Receive Free of Payment") is used to transfer the information relating to a deposit. In addition to accepting and processing the instructions, CBF also offers the corresponding BVF (Business Validation Feedback) The following sub-instruction types are supported for deposit by File Transfer ISO 15022:

- Current deposit of individual certificate;
- Current deposit of global certificate;
- Admission of global certificate;
- Admission of "up to" global certificate;
- Admission of "up to" global certificate with mark up;
- Mark-up;
- Current deposit of individual certificate in depository vault;
- Current deposit of global certificate in depository vault;
- Current deposit of "up to" global certificate in depository vaults;
- Current deposit of "up to" global certificate with mark up in depository vaults;
- Mark-up in depository vaults;
- Current deposit of individual certificate in third-party vault;
- Current deposit of global certificate in third-party vault;
- Current deposit of "up to" global certificate in third-party vault;
- Current deposit of "up to" global certificate with mark up in third-party vault;
- Mark-up in third-party vault;
- Deposit in precious-metals vault.

For detailed information regarding the order placement and settlement of CASCADE instruction type 16 please refer to CASCADE Handbook Part 3.

### 9.1.2 General format description to MT540

SWIFT Message Fields and Contents	ISO-Format <u>Optional/M</u> andator	Comments
	y - Field type and length	
ä1:F01DUMMYXXXAXXX1113123477ü ä2:I540DAKVDEFFADOMNü ä4:		
:16R:GENL		
:20C::SEME//AA16-MT540-A2	M - 16x	Instruction reference
:23G:NEWM oder	M - 4!c	At present only NEWM or CANC are used (PREA not defined as it is not intended to enter blocking instructions)
:23G:CANC		enter brocking man detions)
:16S:GENL		
:16R:TRADDET :98A::SETT//20000301	M - 8!n	Settlement date
:70A::SE11//20000301	(YYYYMMTT)	Dates lying before or on the same day as the current date are accepted.
:35B:ISIN DE0001133001	M - ISIN1!e12!c (4*35x)	ISIN. If a series is deposited: ISIN of the series.
FIA		
:98A::COUP//20080808	0 - 8!n	Date of next coupon / entitlement document Integrity condition: If this field is specified, the next field must not be specified.
:13A::COUP//123 or :13B::COUP//AB	0 - 3!x oder 0 - 30x	Number of next coupon (format 3n) or identification of an entitlement document (format 2x). Integrity condition If this field is specified, the previous field must not be specified.
FIA		
:70E::SPRO///FREE text	O - 10*35x	<ul> <li>Rules for entries in the field:</li> <li>If the value range does not start with any of the following tags, "/XXXX", user-definable narrative is accepted in accordance with the "FREE" tag.</li> <li>If details for custody types 40 and 41 (see tags below) and the allocation of user definable narrative are entered by means of the /FREE tag, the /FREE tag must be defined as the final tag. Text structure rule of the three text containers when instructions are given for custody types (/HLEG) 40 and 41 (see field:70D::DENC// below). The tags can be allocated in any sequence here: /HERS = manufacturer of gold bar /PROD = year when gold bar was produced /SENR = serial number of gold bar /BRGU = gross weight of gold</li> </ul>
		bar in ounces /FEIN = fine gold content of gold bar in parts per thousand /NEGU = net weight of gold bar in

SWIFT Message Fields and Contents	ISO-Format	Comments
5Wil 1 Message Fletus and Contents	Optional/Mandator	Commence
	y - Field type and	
	length	
		ounces /NETG = net weight of gold bar in grams /NETG = weighing result for gold bar in grams /DIWI = difference between weighing result for gold bar and net weight in grams /BPNR =
		box/palette number for gold bar
:16S:TRADDET		
:16R:FIAC		
:36B::SETT//FAMT/4280,	М	Nominal amount of certificate
:70D::DENC///EGRD 1	0 - 6*35x	All individual information in relation to the instrument and the account of the instructing party, in as far as no standard structure can be used.  /RNOM = "up to" nominal value /EGRD = reason for deposit /ORNR = organization number /HLEG = custody type /KZBT = identifier of positions /NWAT = type of evidence /BSON = special feature /ABWB = different designation /WKNS = WKN (securities code) - master /SHNN = shareholder number /UEKU = overdue coupon/entitlement (individual entry or from-to range) (Either date in the format YYMMDD, two-digit alpha-numeric or three-digit numeric) /RSEC = WKN (SECURITIES CODE RIGHTS) /COAD = date of capital increase
:13B::CERT/DAKV/204+20,+4500- 699,4723,4726,	0 - 30x	/EXDA = ex-date/start  Certificate details of a denomination (max. ten denominations): denomination = 20,  Maximum: 60:13B::CERT-Container
:13B::CERT/DAKV/++4728-4729,	dto.	Continuation of certificate details for denomination = 20
:13B::CERT/DAKV//ERSA J	dto.	Additional details for the certificates in the above denomination:  /MAN1 = fault 1  /MAN2 = fault 2  /ERSA = replacement
:13B::CERT/DAKV/4+50,+8000-8003,	dto.	Certificate details: denomination = 50,
:97A::SAFE//33330000	M - 35x	Credit account
:16S:FIAC		
:16R:SETDET	M - 4!a2!a2!c(3!c)	
. IOIX.JETDET	IMI - 4:dZ:dZ!C(3:C)	<u> </u>

SWIFT Message Fields and Contents	ISO-Format	Comments
SWIFT Message Fletus and Contents	Optional/Mandator	Comments
	y - Field type and	
	length	
:22F::STCO//PHYS	M - 4!c	Settlement condition = vaults instruction
		Mapping rule:
		Settlement type = set 5 (RTS settlement) in CASCADE.
:16R:SETPRTY	M - 4!c	Vault transaction types for deposits:  LAUF = Current deposit of individual certificate  LAUG= Current deposit of global certificate  NEUG = Admission of global certificate  NEUR = Admission of "up to" global certificate  NEVR = Admission of marked up "up to" global certificate  VALU = Mark-up  EEUL = Deposit of individual certificate with depository  EGUL = Deposit of global certificate with Depository  ENRS = Deposit of "up to" global certificate with Depository  ENVS = deposit of marked up "up to" global certificate with Depository  EVAS = Mark-up with Depository  EFFT = Deposit of individual certificate in third-party vault  EGFT = Deposit of global certificate in third-party vault  ERFT = Deposit of "up to" global certificate in third-party vaults  EFVS = deposit of marked up "up to" global certificate in third-party vaults  EFVS = deposit of marked up "up to" global certificate in third-party vaults  EFVS = deposit of marked up "up to" global certificate in third-party vaults  EFVS = deposit in precious-metals vault
:95P::PSET//DAKVDEFFXXX	M - 4!a2!a2!c(3!c)	Place of settlement
:16S:SETPRTY		
:16R:SETPRTY		
:95Q::DEAG//UNKNOWN	M - 4*35x	CASCADE links up to vault account
:16S:SETPRTY	55%	2. 150. 152 time up to vault account
:16R:SETPRTY		
:95Q::RECU//UNKNOWN	0 - 4*35x by Q	Recipient's custodian, Q or P format
oder	oder	necipient a custoulan, won i Torrilat
:95Q::RECU//BARCLAYS BANK SUISSE S.A.	4!a2!a2!c(3!c) by P	
oder		
:95P::RECU//BARCCHXXXX		

SWIFT Message Fields and Contents	ISO-Format  Optional/Mandator y - Field type and length	Comments
:97A::SAFE//MSC-NONREF	O - 35x	ID type (GIT) and identifier  If debit account = CSD, GIT of the CSD (7201 = CED; 7217 = OKB and others) and then, separated by a dash, the CSD participant according to KUSTA (securities master data system) Otherwise:  KTO (account), BLZ (sort code), MSC or BIC for ID type (GIT) and a maximum of 11 characters to identify the recipient's custodian.
:16S:SETPRTY		
:16R:SETPRTY		
:95Q::BUYR//UNKNOWN	0 - 4*35x by Q oder 4!a2!a2!c(3!c) by P	Final beneficiary; only format Q or P
:97A::SAFE//KTO-1234567890123	0 - 35x	Customer reference of the final beneficiary in relation to the deposit: KTO (account), BLZ (sort code), MSC or BIC as the GIT of the final beneficiary (1st part of customer reference) and a maximum of 13 characters for the identification in question
:16S:SETPRTY		
:16S:SETDET		
-ü		

#### 9.1.3 Detailed Example to MT540 instructions

The following description of formats specifies and explains by sequence and field all possible sub-instruction types for a deposit.

#### Current deposit of individual certificate (LAUF)

```
{1:
      F01MUBADEFFXXXX0000000001}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-LAUF-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//UNIT/111,
  :70D: :DENC///HLEG 01
  :13B: :CERT/DAKV/1+1,+18911001,
  :13B: :CERT/DAKV/1+10,+17911001,
  :13B: :CERT/DAKV/1+100,+16911001
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/LAUF
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

### Current deposit of global certificate (LAUG)

```
{1:
      F01MUBADEFFXXXX0000000001}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
 :16R: GENL
  :20C: :SEME//Bsp-LAUG-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/800,
  :70D: :DENC///EGRD 1/HLEG 01/ORNR 437123
  :13B: :CERT/DAKV/8+100,+36909001-8
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/LAUG
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Admission of global certificate (NEUG)

```
{1:
      F01MUBADEFFXXXX0000000003}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-NEUG-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008471434
  :70E: :SPRO//Example text
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/800000,
  :70D: :DENC///EGRD 1/HLEG 01/ORNR 2397
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/NEUG
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Admission of "up to" global certificate (NEUR)

```
{1:
     F01MUBADEFFXXXX0000000004}
{2:
     I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
 :16R: GENL
  :20C: :SEME//Bsp-NEUR-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008474040
  :70E: :SPRO//Free text
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/0,
  :70D: :DENC///EGRD 1/HLEG 01/RNOM 80000000
     /ORNR 1611
 :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F: :STCO//PHYS
  :22F: :SETR/DAKV/NEUR
  :16R: SETPRTY
 :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
    -}
```

#### Admission of "up to" global certificate with mark up (NEVR)

```
{1:
      F01MUBADEFFXXXX0000000005}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-NEVR-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008474040
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/700000,
  :70D: :DENC///EGRD 1/HLEG 01/ORNR 77708
     /RNOM 900000
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
 :22F: :SETR/DAKV/NEVR
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Mark-up (VALU)

```
{1:
      F01MUBADEFFXXXX0000000006}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-VALU-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008474040
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/300000,
  :70D: :DENC///EGRD 1/HLEG 01/ORNR 121
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/VALU
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Current deposit of individual certificate in depository vault (EEUL)

```
{1:
      F01MUBADEFFXXXX0000000007}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-EEUL-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//UNIT/400,
  :70D: :DENC///HLEG 20
  :13B: :CERT/DAKV/4+100,+2513771-4
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/EEUL
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :BUYR//DIRE STRAITS
  :97A: :SAFE//KTO-1983
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :RECU//BARCLAYS BANK SUISSE S.A.
  :97A: :SAFE//MSC-51683
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

### Current deposit of global certificate in depository vault (EGUL)

```
{1:
      F01MUBADEFFXXXX0000000008}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
 :16R: GENL
  :20C: :SEME//Bsp-EGUL-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/5000000,
  :70D: :DENC///HLEG 20/ORNR 909159
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/EGUL
  :16R: SETPRTY
 :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
 :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
 :16S: SETDET
     -}
```

#### Current deposit of "up to" global certificate in depository vaults (ENRS)

```
{1:
      F01MUBADEFFXXXX0000000009}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-ENRS-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN XF0000A01899
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/0,
  :70D: :DENC///HLEG 20/ORNR 10912
     /RNOM 10000000
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/ENRS
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Current deposit of "up to" global certificate with mark up in depository vaults (ENVS)

```
{1:
      F01MUBADEFFXXXX0000000002}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
 :16R: GENL
  :20C: :SEME//Bsp-ENVS-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/800000,
  :70D: :DENC///HLEG 20/ORNR 817227
     /RNOM 80000000
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/ENVS
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Mark-up in depository vaults (EVAS)

```
{1:
      F01MUBADEFFXXXX0000000003}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-EVAS-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008476524
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/200000,
  :70D: :DENC///HLEG 20/ORNR 102
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/EVAS
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Current deposit of individual certificate in third-party vault (EEFT)

```
{1:
      F01MUBADEFFXXXX0000000001}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-EEFT-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//UNIT/3,
  :70D: :DENC///HLEG 30
  :13B: :CERT/DAKV/3+1,+2331001-3
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/EEFT
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :BUYR//Depotkonto
  :97A: :SAFE//KTO-211011
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :RECU//Filiale Mainz Markt
  :97A: :SAFE//MSC-411
 :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Current deposit of global certificate in third-party vault (EGFT)

```
{1:
      F01MUBADEFFXXXX0000000002}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-EGFT-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN XFCA00B56846
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/200000,
  :70D: :DENC///HLEG 30/ORNR 21174
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/EGFT
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :BUYR//Depotkonto
  :97A: :SAFE//KTO-211011
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :RECU//Filiale Mainz Markt
  :97A: :SAFE//MSC-411
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Current deposit of "up to" global certificate in third-party vault (ERFT)

```
{1:
      F01MUBADEFFXXXX0000000003}
      I540DAKVDEF0ADOMN}
{2:
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-ERFT-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/0,
  :70D: :DENC///HLEG 30/ORNR 191014
     /RNOM 500000000
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/ERFT
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :BUYR//Depotkonto
  :97A: :SAFE//KTO-211011
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :RECU//Filiale Mainz Markt
  :97A: :SAFE//MSC-411
 :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Current deposit of "up to" global certificate with mark up in third-party vault (EFVS)

```
{1:
      F01MUBADEFFXXXX0000000004}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
{4:
  :16R: GENL
  :20C: :SEME//Bsp-EFVS-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/50000,
  :70D: :DENC///HLEG 30/ORNR 20151
     /RNOM 500000000
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/EFVS
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :BUYR//Depotkonto
  :97A: :SAFE//KTO-211011
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :RECU//Filiale Mainz Markt
  :97A: :SAFE//MSC-411
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Mark-up in third-party vault (EVFT)

```
{1:
      F01ZYDHDEF0XXXX0000000005}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-EVFT-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008474040
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/1000000,
  :70D: :DENC///HLEG 30/ORNR 9876
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/EVFT
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
 :16R: SETPRTY
  :95Q: :BUYR//Maximilian
 :97A: :SAFE//KTO-200911
 :16S: SETPRTY
 :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Deposit in precious-metals vault (EDEL)

```
{1:
      F01MUBADEFFXXXX0000000006}
{2:
      I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-EDEL-01
  :23G: NEWM
  :98A: :PREP//20121122
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN XF0000RZ0VL3
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/1,
  :70D: :DENC///EGRD 10/HLEG 41/ORNR 93526
  :97A: :SAFE//79880004
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/EDEL
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### 9.1.4 Example deletion request for delivery order (MT540 CANC)

### Example delete current deposit of individual certificate (LAUF):

```
F01MUBADEFFXXXX0000000001}
{1:
     I540DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
{4:
 :16R: GENL
  :20C: :SEME//Bsp-LAUF-01-Del
  :23G: CANC
  :98A: :PREP//20121122
  :16R: LINK
  :20C: :PREV//UNKNOWN
  :16S: LINK
 :16R: LINK
  :20C: :RELA//KT79881600005260
  :16S: LINK
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121122
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//UNIT/111,
  :70D: :DENC///HLEG 01
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F: :STCO//PHYS
  :22F: :SETR/DAKV/LAUF
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### 9.1.5 Example Settlement Confirmation (MT544) - mark up

```
{1:
      F01MUBADEF0XXXX1234123456}
      O5441443121122ZYDHDEF0AXXX01234567891211221443N}
{3: {108: C2BM1443324318BJ}}
{4:
  :16R: GENL
  :20C: :SEME//C2BM1443324318BJ
  :23G: NEWM
  :98C: :PREP//20121122144332
  :16R: LINK
  :20C: :RELA//Bsp-VALU-01
  :16S: LINK
  :16R: LINK
  :20C: :TRRF//KT79881600005300
  :16S: LINK
  :16S: GENL
  :16R: TRADDET
  :98A: :ESET//20121122
  :35B: ISIN DE0008474040
     DWS INTER-RENTA
  :16S: TRADDET
  :16R: FIAC
  :36B: :ESTT//UNIT/300000,
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F::SETR//TRAD
  :22F: :RTGS//NRTG
  :16R: SETPRTY
  :95Q: :DEAG//UNKNOWN
  :97A: :SAFE//79610200
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFFXXX
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :REAG//MUBADEFFXXX
  :97A: :SAFE//79880000
  :16S: SETPRTY
  :16S: SETDET
     -}
```

### 9.2 MT542 - Deliver Free for physical securities (Vaults)

#### 9.2.1 Overview

#### Withdrawal instructions by means of instruction type 18

Message type MT542 ("Deliver Free of Payment") is used to transfer the information relating to a withdrawal instruction. The following sub-instruction types are supported for withdrawal by File Transfer ISO 15022:

- Withdrawal of an individual certificate;
- Withdrawal of a global certificate;
- Mark down:
- Mark down by CBF-Agent;
- Withdrawal of an "up to" global certificate;
- Mark down with withdrawal of an "up to" global certificate;
- Mark down partial reduction "up to" nominal;
- Partial reduction:
- Transfer of an individual certificate from CBF vault;
- Transfer of a global certificate from CBF vault;
- Transfer of "up to" global certificate from CBF vault;
- Transfer of validated "up to" global certificate from CBF vault;
- Book transfer;
- Withdrawal of individual certificate from depository;
- Withdrawal of global certificate from depository;
- Withdrawal of "up to" global certificate from depository;
- Mark down of "up to" global certificate from depository;
- Mark down partial reduction "up to" nominal from depository;
- Mark down with withdrawal of "up to" global certificate from depository;
- Partial reduction of global certificate from depository;
- Transfer of an individual certificate from depository;
- Transfer of global certificate from depository;
- Transfer of "up to" global certificate from depository;
- Transfer of validated "up to" global certificate from depository;
- Withdrawal of individual certificate from third-party vault;
- Withdrawal of global certificate from third-party vault;
- Withdrawal of "up to" global certificate from third-party vault;
- Mark down of "up to" global certificate from third-party vault;
- Mark down partial reduction "up to" nominal from third-party vault;
- Mark down with withdrawal of "up to" global certificate from third-party vault;
- Partial reduction of global certificate third-party vault;
- Transfer of individual certificate from third-party vault;
- Transfer of a global certificate from third-party vault;
- Transfer from precious-metals vault.

For detailed information regarding the order placement and settlement of CASCADE instruction type 18 please refer to CASCADE Handbook Part 3.

#### 9.2.2 General format description to MT542

The following description of formats specifies and explains by sequence and field all possible sub-instruction types for a withdrawal:

SWIFT Message Fields and Contents	ISO-Format	Comments
3 · · · · · · · · · · · · · · · · · · ·	Optional/Mandator	
	y - Field type and	
#1 F01DHMMVVVVAVVV1112122/77::	length	
ä1:F01DUMMYXXXAXXX1113123477ü ä2:I542DAKVDEFFADOMNü		
ä4:		
:16R:GENL		
:20C::SEME//AA18-MT542-A2	M - 16x	Instruction reference
:23G:NEWM	M - 4!c	At present only NEWM or CANC are used;
oder		(PREA not defined as it is not intended for
:23G:CANC		instructions to be entered for blocked instructions.)
LINK		
20C::PREV//AA18-MT542-A1	0 - 16x	Referencing of an instruction to be deleted
und/oder	M if 23G:CANC	via the instruction reference and/or
		Referencing of an instruction to be deleted via the CASCADE instruction number. If
20C::RELA//KP79991812345670		PREV and RELA are entered, PREV is
		leading. RELA can also be entered for
		NEWM.
LINK		
:16S:GENL		
:16R:TRADDET		
:98A::SETT//20000301	M - 8!n (YYYYMMTT)	Settlement date
		Customer must enter the settlement date – advance value date possible
:35B:ISIN DE0001133001	M - ISIN1!e12!c (4*35x)	ISIN
:70E::SPR0///ORNR 111111-222222	0 - 10*35x	Rules for field contents:
/SANR 111111-222222		If the value range does not start with any of
/FREE text		the "/XXXX" tags specified below, user
		definable narrative is accepted in accordance with the "FREE" tag. /ORNR =
		organisation number as an individual
		number or a "from to" range in a certificate
		request.
		/SANR = serial number as an individual
		number or a "from to" range in a certificate
		request.
		/FREE = maximum of 3x35 characters of
		user-definable narrative in relation to an instruction
:16S:TRADDET		
:16R:FIAC		
:36B::SETT//FAMT/1000,	M	Nominal amount (of the instruction)
.552.15211//17.11/1000/		at amount (or the moti detion)

SWIFT Message Fields and Contents	ISO-Format	Comments
SWIFT Message Fletus allu Colitellis	Optional/Mandator	Comments
	y - Field type and	
	length	
:70D::DENC///HLEG 01	0 - 6*35x	All individual information in relation to the instrument and the account of the instructing party, in as far no standard structure can be used.  • /HLEG = custody type  • /UNOM = nominal amount of certificate  • /KZUM = code for transfer (Example for third-party: 04 FTB IN GS, 05 FTB IN FTB, 11 KREF-→KREF)  • /KZAW = code for withdrawal wish (S = desired denomination, U = desired certificate)  • /ANAM = name of different delivery Address  • /ASTR = street of different delivery address  • /ALAN = country of different delivery address  • /APLZ = postcode of different delivery address  • /AORT = place of different delivery address  • /ANAD = different delivery address in KUSTA for outgoing physical securities
12D CEDT/DAI/V/2 AD 500	0. 20.	
:13B::CERT/DAKV/2+AB+500 (example with "Litera-Wunsch" "AB")	0 - 30x	Example of desired denomination (max. ten different types of denomination possible) The desired denomination must be defined in exactly one 13B::CERT field.
:13B::CERT/DAKV/2++500 (example without Litera-Wunsch)		Structure:
		<ul> <li>Number of certificates in desired denomination (mandatory)</li> <li>"+" as separator (mandatory)</li> <li>Desired letters (optional)</li> <li>"+" as separator (mandatory)</li> <li>Desired denomination (mandatory)</li> </ul>
:13B::CERT/DAKV/2+500,	dto.	(Example of desired certificate (max. 15 different types of certificate possible) The desired type of certificate must be defined in exactly one 13B::CERT field.  Structure:  Number of certificates of desired type (mandatory)  "+" as separator (mandatory)  Nominal amount desired (mandatory)
:97A::SAFE//79990000	M - 35x	Debit account
:16S:FIAC		
:16R:SETDET	)	
:22F::STCO//PHYS	M - 4!c	Settlement condition = vaults instruction Mapping-Rule: Set settlement type = 5 (RTS settlement) in CASCADE.

ISO-Format	Comments
Optional/Mandator y - Field type and	
length	
M - 4!c	Vault transaction types for withdrawals:  AUSE = Withdrawal of individual certificate  AUSG = Withdrawal of global certificate  REVA = Markdown  REAA = Markdown by CBF-Agent  AUSR = Withdrawal of "up to" global Certificate  REAR = Markdown with withdrawal of "up to" global certificate  RERE = Markdown partial reduction "up to" nominal  TEIL = Partial reduction  UMLG = Transfer of an individual certificate from CBF vault  UMLS = Transfer of global certificate from CBF vault  UMLR = Transfer of validated "up to" global certificate from CBF vault  ULVR = Transfer of validated "up to" global certificate from CBF vault  UMBU = Book transfer  ALSE = Withdrawal of individual certificate from depository  ALSG = Withdrawal of global certificate from depository  ARUS = Withdrawal of "up to" global certificate from depository  REVS = Markdown of "up to" global certificate from depository  RERS = Markdown partial reduction "up to" nominal from depository  RERS = Markdown with withdrawal of "up to" global certificate from depository  TRES = Partial reduction of global certificate from depository  UMSV = Transfer of an individual certificate from depository  UMSG = Transfer of global certificate from depository  UMSG = Transfer of flobal certificate from depository  UMSR = Transfer of validated "up to" global certificate from depository  UMSR = Transfer of validated "up to" global certificate from depository  ASEF = Withdrawal of individual certificate from third-party vault  ASGF = Withdrawal of individual certificate from third-party vault  ASGF = Withdrawal of "up to" global certificate from third-party vault  ARUF = Withdrawal of "up to" global certificate from third-party vault  ARUF = Withdrawal of "up to" global certificate from third-party vault  ARUF = Withdrawal of "up to" global certificate from third-party vault  ARUF = Markdown of "up to" global

SWIFT Message Fields and Contents	ISO-Format	Comments
SWIFT Message Fletus and Contents	Optional/Mandator	Comments
	y - Field type and	
	length	
		to" nominal from third-party vault  RARF = Markdown with withdrawal of "up to" global certificate from third- party vault  TREF = Partial reduction of global certificate from third-party vault  UMFT = Transfer of an individual certificate from third-party vault  UMFG = Transfer of global certificate from third-party vault  UMFR = Transfer of "up to" global certificate from third-party vault  UFVR = Transfer of validated "up to" global certificate from third-party vault
		<ul> <li>AUED = Withdrawal from precious- metals vault</li> </ul>
:16R:SETPRTY		
:95P::PSET//DAKVDEFFXXX	M - 4!a2!a2!c(3!c)	Place of settlement
:16S:SETPRTY		
:16R:SETPRTY		
:95Q::REAG//UNKNOWN	M - 4*35x	CASCADE enters a vault account for the
4/0.057007/		account.
:16S:SETPRTY		
:16R:SETPRTY	0 /*05   0	
:95Q::DECU//UNKNOWN	0 - 4*35x by Q oder	Depository issuing the instruction, format Q or P
:95Q::DECU//Barclays BANK (SUISSE) S.A. LUXEMBOURG oder :95P::DECU//BARCCHXXXX	4!a2!a2!c(3!c) by P	
:97A::SAFE//MSC-NONREF	0 - 35x	ID type (GIT) and identifier
	O GOX	If debit account = CSD, GIT of the CSD (7201 = CED; 7217 = 0KB u. a.) and then, separated by a hyphen, the CSD participant according to KUSTA  Otherwise:  KTO, BLZ, MSC or BIC for the ID type and a maximum of 11 characters for the identification of the depository issuing the instruction
:16S:SETPRTY		
:16R:SETPRTY		
:95Q::SELL//HUGO KLEIN	0 - 4*35x by Q	Original instructing party;
:95P::SELL//SMHBDEFF	oder 4!a2!a2!c(3!c) by P	only format Q or P
:97A::SAFE//KTO-1234567890123	0 - 35x	KTO, BLZ, MSC or BIC for the ID type of the original instructing party (1st part of the customer reference) and a maximum of 13 characters for the relevant identification

SWIFT Message Fields and Contents	ISO-Format Optional/Mandator y - Field type and length	Comments
:16S:SETPRTY		
:16S:SETDET		
-ü		

#### 9.2.3 Detailed Example to MT542 instructions

Below you can find examples of different ways of specifying in MT542

#### Withdrawal of individual certificate (AUSE)

{1: F01MUBADEFFXXXX0000000001} {2: I542DAKVDEF0ADOMN} {3: {108: Ref.-Text 7988}} {4: :16R: GENL :20C: :SEME//Bsp-AUSE-01 :23G: NEWM :98A: :PREP//20121123 :16S: GENL :16R: TRADDET :98A: :SETT//20121123 :35B: ISIN DE0008471434 :16S: TRADDET :16R: FIAC :36B: :SETT//UNIT/10, :70D: :DENC///KZAW S/HLEG 01 :13B: :CERT/DAKV/10++1 :97A: :SAFE//79880000 :16S: FIAC :16R: SETDET :22F::STCO//PHYS :22F: :SETR/DAKV/AUSE :16R: SETPRTY

:95Q: :REAG//UNKNOWN

:95P: :PSET//DAKVDEFF

:16S: SETPRTY :16R: SETPRTY

:16S: SETPRTY :16S: SETDET -}

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#### Withdrawal of global certificate (AUSG)

```
{1:
     F01MUBADEFFXXXX0000000002}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
 :16R: GENL
  :20C: :SEME//Bsp-AUSG-01
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :70E: :SPR0///ORNR 271-273
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/1650000,
  :70D: :DENC///HLEG 01
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/AUSG
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Markdown (REVA)

```
{1:
      F01MUBADEFFXXXX0000000003}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-REVA-01
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008474040
  :70E: :SPR0///ORNR 121
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/60000000,
  :70D: :DENC///HLEG 01
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/REVA
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
      -}
```

#### Markdown by CBF-Agent (REAA)

```
{1:
      F01DEUTDEFFXXXX0000000002}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7888}}
  :16R: GENL
  :20C: :SEME//BSP-REVAagent007
  :23G: NEWM
  :98A: :PREP//20130215
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20130215
  :35B: ISIN DE0008474040
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/40000,
  :70D: :DENC///HLEG 01
  :97A: :SAFE//70030000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/REAA
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
    -}
```

### Withdrawal of "up to" global certificate (AUSR)

```
{1:
      F01MUBADEFFXXXX0000000005}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-AUSR-01
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008474040
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/0,
  :70D: :DENC///HLEG 01
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/AUSR
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Markdown with withdrawal of "up to" global certificate (REAR)

```
{1:
      F01MUBADEFFXXXX0000000006}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
 :16R: GENL
  :20C: :SEME//Bsp-REAR-005
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008474040
  :70E: :SPR0///ORNR 3
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/34567854,
  :70D: :DENC///HLEG 01
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/REAR
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
      -}
```

#### Markdown partial reduction "up to" nominal (RERE)

```
{1:
      F01MUBADEFFXXXX0000000004}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
{4:
  :16R: GENL
  :20C: :SEME//Bsp-RERE-01
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008474040
  :70E: :SPR0///ORNR 121
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/5000000,
  :70D: :DENC///HLEG 01
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/RERE
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Partial reduction (TEIL)

```
{1:
      F01MUBADEFFXXXX0000000007}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-TEIL-9
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008474040
  :70E: :SPR0///ORNR 70
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/4500000,
  :70D: :DENC///HLEG 01
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/TEIL
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Transfer of an individual certificate from CBF vault (UMLG)

```
{1:
      F01MUBADEFFXXXX0000000001}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
{4:
  :16R: GENL
  :20C: :SEME//Bsp-UMLG-137
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :70E: :SPRO//Umlegung von GS in VL
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//UNIT/1,
  :70D: :DENC///HLEG 01/KZUM 2
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/UMLG
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Transfer of global certificate from CBF vault (UMLS)

```
{1:
      F01MUBADEFFXXXX0000000002}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-UMLS-8
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/200000,
  :70D: :DENC///HLEG 01/KZUM 3
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/UMLS
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
      -}
```

#### Transfer of "up to" global certificate from CBF vault (UMLR)

```
{1:
      F01MUBADEFFXXXX0000000003}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//BspUMLR1
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008474040
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/0,
  :70D: :DENC///HLEG 01/KZUM 7
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/UMLR
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Transfer of validated "up to" global certificate from CBF vault (ULVR)

```
{1:
      F01MUBADEFFXXXX0000000004}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-ULVR-001
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008474040
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/100,
  :70D: :DENC///HLEG 01/KZUM 7
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/ULVR
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
      -}
```

#### Book transfer (UMBU)

```
{1:
      F01MUBADEFFXXXX0000000005}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-UMBU-1
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0001007037
  :70E: :SPRO//Umbuchung TefraD
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/20000000,
  :70D: :DENC///HLEG 01
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/UMBU
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Withdrawal of individual certificate from depository (ALSE)

```
{1:
      F01MUBADEFFXXXX0000000006}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-ALSE-12
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//UNIT/100,
  :70D: :DENC///HLEG 20
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/ALSE
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
      -}
```

#### Withdrawal of global certificate from depository (ALSG)

```
{1:
      F01MUBADEFFXXXX0000000007}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-ALSG-44
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/100000,
  :70D: :DENC///HLEG 20
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/ALSG
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

### Withdrawal of "up to" global certificate from depository (ARUS)

```
{1:
      F01MUBADEFFXXXX0000000008}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-ARUS-8898
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :70E: :SPRO///ORNR 7101
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/0,
  :70D: :DENC///HLEG 20
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/ARUS
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Markdown of "up to" global certificate from depository (REVS)

```
{1:
      F01MUBADEFFXXXX0000000009}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-REVS-87654
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :70E: :SPRO///ORNR 81227
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/300000,
  :70D: :DENC///HLEG 20
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/REVS
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
      -}
```

#### Markdown partial reduction "up to" nominal from depository (RERS)

```
{1:
      F01MUBADEFFXXXX0000000010}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//ExampleRERS
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008474040
  :70E: :SPR0///ORNR 205
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/2000000,
  :70D: :DENC///HLEG 20
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/RERS
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Markdown with withdrawal of "up to" global certificate from depository (RARS)

```
{1:
      F01MUBADEFFXXXX0000000011}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//BSP-RARS-001
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008476524
  :70E: :SPR0///ORNR 201
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/356436298,
  :70D: :DENC///HLEG 20
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/RARS
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Partial reduction of global certificate from depository (TRES)

```
{1:
      F01MUBADEFFXXXX0000000012}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
 :16R: GENL
  :20C: :SEME//BSP-TRES
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008476524
  :70E: :SPR0///ORNR 9992
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/1000000,
  :70D: :DENC///HLEG 20
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/TRES
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
      -}
```

#### Transfer of an individual certificate from depository (UMSV)

```
{1:
      F01MUBADEFFXXXX0000000001}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-UMSV-aa1
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//UNIT/100,
  :70D: :DENC///HLEG 20/KZUM 8
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/UMSV
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Transfer of global certificate from depository (UMSG)

```
{1:
      F01MUBADEFFXXXX0000000002}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//EXA123-UMSG
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :70E: :SPRO///ORNR 9091
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/100000,
  :70D: :DENC///HLEG 20/KZUM 8
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/UMSG
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Transfer of "up to" global certificate from depository (UMSR)

```
{1:
      F01MUBADEFFXXXX0000000003}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
{4:
  :16R: GENL
  :20C: :SEME//Example-UMSR
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008474040
  :70E: :SPRO///ORNR 310380
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/0,
  :70D: :DENC///HLEG 20/KZUM 8
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/UMSR
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
      -}
```

#### Transfer of validated "up to" global certificate from depository (USVR)

```
{1:
      F01MUBADEFFXXXX0000000004}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
 :16R: GENL
  :20C: :SEME//BSP-USVR-007
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008474040
  :70E: :SPR0///ORNR 239371
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/82364654,46
  :70D: :DENC///HLEG 20/KZUM 8
  :97A: :SAFE//79880092
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/USVR
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Withdrawal of individual certificate from third-party vault (ASEF)

```
F01MUBADEFFXXXX0000000001}
{1:
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-ASEF-01
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//UNIT/1,
  :70D: :DENC///HLEG 30
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/ASEF
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :SELL//Depotkonto
  :97A: :SAFE//KTO-384037420
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :DECU//Filiale Schliersee
  :97A: :SAFE//MSC-497
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Withdrawal of global certificate from third-party vault (ASGF)

```
{1:
      F01MUBADEFFXXXX0000000002}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-ASGF-003
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008474040
  :70E: :SPRO///ORNR 21106
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/6000000,
  :70D: :DENC///HLEG 30
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/ASGF
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :SELL//Someone
  :97A: :SAFE//KTO-77777
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :DECU//Filiale Mainz Markt
  :97A: :SAFE//MSC-411
 :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Withdrawal of "up to" global certificate from third-party vault (ARUF)

```
{1:
      F01MUBADEFFXXXX0000000003}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
{4:
  :16R: GENL
  :20C: :SEME//Bsp-ARUF87654
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :70E: :SPRO///ORNR 19104
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/0,
  :70D: :DENC///HLEG 30
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/ARUF
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
 :16S: SETPRTY
 :16R: SETPRTY
 :95Q: :SELL//Depotkonto
 :97A: :SAFE//KTO-211011
 :16S: SETPRTY
 :16R: SETPRTY
 :95Q: :DECU//Filiale Mainz Markt
 :97A: :SAFE//MSC-411
 :16S: SETPRTY
 :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
 :16S: SETDET
    -}
```

#### Markdown of "up to" global certificate from third-party vault (REVF)

```
{1:
      F01MUBADEFFXXXX0000000005}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//BSP-REVF
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :70E: :SPRO///ORNR 20104
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/20000,
  :70D: :DENC///HLEG 30
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/REVF
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :SELL//Depotkonto
  :97A: :SAFE//KTO-211011
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
      -}
```

#### Markdown partial reduction "up to" nominal from third-party vault (RERF)

```
{1:
      F01MUBADEFFXXXX0000000006}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
{4:
  :16R: GENL
  :20C: :SEME//EXA-RERF-000001
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :70E: :SPR0///ORNR 231011
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/2500000,
  :70D: :DENC///HLEG 30
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/RERF
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :SELL//Depotkonto
  :97A: :SAFE//KTO-211011
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
      -}
```

#### Markdown with withdrawal of "up to" global certificate from third-party vault (RARF)

```
F01MUBADEFFXXXX0000000004}
{1:
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//Bsp-RARF-5464
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
 :70E: :SPRO///ORNR 20102
 :16S: TRADDET
 :16R: FIAC
 :36B: :SETT//FAMT/6534819,34
 :70D: :DENC///HLEG 30
 :97A: :SAFE//79880096
 :16S: FIAC
 :16R: SETDET
 :22F::STCO//PHYS
 :22F: :SETR/DAKV/RARF
 :16R: SETPRTY
 :95Q: :REAG//UNKNOWN
 :16S: SETPRTY
 :16R: SETPRTY
 :95Q: :SELL//Depotkonto
 :97A: :SAFE//KTO-211011
 :16S: SETPRTY
 :16R: SETPRTY
 :95Q: :DECU//Filiale Mainz Markt
 :97A: :SAFE//MSC-411
 :16S: SETPRTY
 :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
 :16S: SETDET
    -}
```

#### Partial reduction of global certificate from third-party vault (TREF)

```
{1:
      F01MUBADEFFXXXX0000000007}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
{4:
  :16R: GENL
  :20C: :SEME//TREF-001
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :70E: :SPRO///ORNR 21107
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/70000,
  :70D: :DENC///HLEG 30
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/TREF
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :SELL//Depotkonto
  :97A: :SAFE//KTO-211011
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :DECU//Filiale Mainz Markt
  :97A: :SAFE//MSC-411
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Transfer of an individual certificate from third-party vault (UMFT)

```
F01MUBADEFFXXXX0000000008}
{1:
      I542DAKVDEF0ADOMN}
{2:
{3: {108: Ref.-Text 7988}}
  :16R: GENL
  :20C: :SEME//BSP-UMFT-01
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :70E: :SPRO//Booking on other
     subaccount
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//UNIT/30,
  :70D: :DENC///HLEG 30/KZUM 11
     /KRKZ E
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/UMFT
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :SELL//Depotkonto
  :97A: :SAFE//KTO-211011
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :BUYR//Depotkonto Smith
  :97A: :SAFE//KTO-1020252134
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :DECU//Filiale Mainz Markt
  :97A: :SAFE//MSC-411
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :RECU//Filiale Augsburg Markt
  :97A: :SAFE//MSC-477
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Transfer of global certificate from third-party vault (UMFG)

```
{1:
      F01MUBADEFFXXXX0000000009}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
{4:
  :16R: GENL
  :20C: :SEME//Bsp-UMFG-002
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/8000000,
  :70D: :DENC///HLEG 30/KZUM 4
  :97A: :SAFE//79880096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/UMFG
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :SELL//Depotkonto
  :97A: :SAFE//KTO-211011
  :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
      -}
```

### Transfer of "up to" global certificate from third-party vault (UMFR)

```
{1:
      F01MUBADEFFXXXX0000000002}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text xxxx}}
  :16R: GENL
  :20C: :SEME//Bsp-UmlRUaFTB-1
  :23G: NEWM
  :98A: :PREP//20130215
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20130215
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/0,
  :70D: :DENC///HLEG 30/KZUM 4
     /RNOM 500000000
  :97A: :SAFE//40430096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/UMFR
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :SELL//Depotkonto
  :97A: :SAFE//KTO-211011
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Transfer of validated "up to" global certificate from third-party vault (UFVR)

```
{1:
      F01MUBADEFFXXXX0000000003}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text XXXX}}
{4:
  :16R: GENL
 :20C: :SEME//Bsp-UmlvRUaFTB
  :23G: NEWM
  :98A: :PREP//20130215
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20130215
  :35B: ISIN DE0008471434
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/3000000,
  :70D: :DENC///HLEG 30/KZUM 5
  :97A: :SAFE//40430096
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/UFVR
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
  :16S: SETPRTY
  :16R: SETPRTY
  :95Q: :SELL//Depotkonto
  :97A: :SAFE//KTO-211011
  :16S: SETPRTY
  :16R: SETPRTY
  :95P: :PSET//DAKVDEFF
  :16S: SETPRTY
  :16S: SETDET
     -}
```

#### Withdrawal from precious-metals vault (AUED)

```
{1:
     F01MUBADEFFXXXX0000000010}
{2:
      I542DAKVDEF0ADOMN}
{3: {108: Ref.-Text 7988}}
 :16R: GENL
  :20C: :SEME//Metal-AUED-01
  :23G: NEWM
  :98A: :PREP//20121123
  :16S: GENL
  :16R: TRADDET
  :98A: :SETT//20121123
  :35B: ISIN XF0000300123
  :70E: :SPRO///ORNR 14376
  :16S: TRADDET
  :16R: FIAC
  :36B: :SETT//FAMT/12498,26
  :70D: :DENC///HLEG 40
  :97A: :SAFE//79880000
  :16S: FIAC
  :16R: SETDET
  :22F::STCO//PHYS
  :22F: :SETR/DAKV/AUED
  :16R: SETPRTY
  :95Q: :REAG//UNKNOWN
 :16S: SETPRTY
  :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
  :16S: SETDET
     -}
```

#### 9.2.4 Example Settlement Confirmation (MT546) - Withdrawal of an individual certificate

- {1: F01MUBADEF0XXXX1234123456}
- {2: 05461112121123ZYDHDEF0AXXX01234567891211231112N}
- {3: {108: C2BN11121532F23K}}

**{4:** 

- :16R: GENL
- :20C: :SEME//C2BN11121532F23K
- :23G: NEWM
- :98C: :PREP//79881123111215
- :16R: LINK
- :20C: :RELA//Bsp-AUSE-01
- :16S: LINK
- :16R: LINK
- :20C: :TRRF//KT79881800005370
- :16S: LINK
- :16S: GENL
- :16R: TRADDET
- :98A: :ESET//79881123
- :35B: ISIN DE0008471434
  - ALLIANZ RCM AKTIEN DTLD
- :16S: TRADDET
- :16R: FIAC
- :36B: :ESTT//UNIT/10,
- :97A: :SAFE//79880000
- :16S: FIAC
- :16R: SETDET
- :22F::STCO//PHYS
- :22F: :SETR//TRAD
- :22F: :RTGS//NRTG
- :16R: SETPRTY
- :95P: :DEAG//MUBADEFFXXX
- :97A: :SAFE//79880000
- :16S: SETPRTY
- :16R: SETPRTY
- :95P: :PSET//DAKVDEFFXXX
- :16S: SETPRTY
- :16R: SETPRTY
- :95Q: :REAG//UNKNOWN
- :97A: :SAFE//79600000
- :16S: SETPRTY
- :16S: SETDET

# 9.2.5 Example Settlement Confirmation (MT546) - Transfer of an individual certificate from third-party vaults (flag = 11)

- {1: F01ZYDHDEF0XXXX1234123456}
- {2: 05461051121126ZYDHDEF0AXXX01234567891211261051N}
- {3: {108: C2BQ1051314644AK}}
- {**4**:
  - :16R: GENL
  - :20C: :SEME//C2BQ1051314644AK
  - :23G: NEWM
  - :98C: :PREP//79881126105131
  - :16R: LINK
  - :20C: :RELA//Bsp-UMFG-003
  - :16S: LINK
  - :16R: LINK
  - :20C: :TRRF//KT79881801654500
  - :16S: LINK
  - :16S: GENL
  - :16R: TRADDET
  - :98A: :ESET//79881126
  - :35B: ISIN DE0008471434
    - ALLIANZ RCM AKTIEN DTLD
  - :16S: TRADDET
  - :16R: FIAC
  - :36B: :ESTT//UNIT/200000,
  - :97A: :SAFE//79880096
  - :16S: FIAC
  - :16R: SETDET
  - :22F::STCO//PHYS
  - :22F::SETR//TRAD
  - :22F::RTGS//NRTG
  - :16R: SETPRTY
  - :95Q::SELL//UNKNOWN
  - :97A: :SAFE//KTO-211011
  - :16S: SETPRTY
  - :16R: SETPRTY
  - :95Q: :DECU//UNKNOWN
  - :97A: :SAFE//MSC-411
  - :16S: SETPRTY
  - :16R: SETPRTY
  - :95P: :DEAG//MUBADEMMXXX
  - :97A: :SAFE//79880096
  - :16S: SETPRTY
  - :16R: SETPRTY
  - :95P: :PSET//DAKVDEFFXXX
  - :16S: SETPRTY
  - :16R: SETPRTY
  - :95Q: :REAG//UNKNOWN
  - :97A: :SAFE//79640988
  - :16S: SETPRTY

:16R: SETPRTY
:95Q: :RECU//UNKNOWN
:97A: :SAFE//MSC-321
:16S: SETPRTY
:16R: SETPRTY
:95Q: :BUYR//UNKNOWN
:97A: :SAFE//KTO-1020252134
:16S: SETPRTY
:16S: SETDET
-}

#### 9.3 MT548 - Business Validation Feedback for deposit and withdrawal instructions

For each instruction that has been sent the customer can receive a message concerning the result of the business validation by CBF on the basis of a BVF – MT548. This is also possible for the functionality, "Deposit and Withdrawal via File Transfer ISO 15022": An example is given below:

SWIFT Message Fields and Contents	Comments
ä1:F01DAKVDEFFADOM5514244636ü	
ä2:I548DUMMYXXXAXXXNü	
ä3:ä108:CAS1782343471018üü	
ä4:	
:16R:GENL	
:20C::SEME//CAS1790714347561	Message reference generated by LIMA
:23G:INST	NEWM  CAST = The corresponding instruction has been entered with the function code  CANC
:98C::PREP//20010326095616	
:16R:LINK	
:20C::RELA//AA18-MT542-A2	Reference (original instruction)
:16S:LINK	
:16R:STAT	
:25D::PEND//FUTU	Status
or	Positive BVF:
:25D::CPRC//PACK	PEND//FUTU or other initial status
or	code = The corresponding instruction
:25D::IPRC//REJT	entered with function code
or	<ul><li>NEWM is valid</li><li>CPRC//PACK = The corresponding</li></ul>
:25D::CPRC//REJT	instruction entered with function code  • CANC is valid
	Negative BVF:
	<ul> <li>IPRC//REJT = The corresponding</li> </ul>
	instruction entered with function code
	NEWM is invalid
	CPRC//REJT = The corresponding
	instruction entered with function code  CANC is invalid.
:16R:REAS	
:24B::REJT//NARR	Only for negative BVF
:70D::REAS//	
:16S:REAS	
:16S:STAT	
:16S:GENL	
:16R:SETTRAN	
:35B:ISIN DE0001133001	
:36B::SETT//FAMT/1000,	
:97A::SAFE//7990000	
:22F::STCO//PHYS	
:22F::SETR/DAKV/EA1	
:22H::REDE//DELI	

SWIFT Message Fields and Contents	Comments
:22H::PAYM//FREE	
:98A::SETT//20010321	
:16R:SETPRTY	
:95Q::SELL//UNKNOWN	
:97A::SAFE//KT0-11610220950	
:16S:SETPRTY	
:16R:SETPRTY	
:95P::DEAG//CEDELULL	
:97A::SAFE//7999	
:16S:SETPRTY	
:16R:SETPRTY	
:95Q::DECU//BARCLAYS BANK (SUISSE) S.A. GENF	
:97A::SAFE//51683	
:16S:SETPRTY	
:16R:SETPRTY	
:95P::PSET//DAKVDEFFXXX	
:16S:SETPRTY	
:16R:SETPRTY	
:95Q::SELL//UNKNOWN	
:97A::SAFE//1234567890123	
:16S:SETPRTY	
:16R:SETPRTY	
:95Q::REAG//UNKNOWN	
:97A::SAFE//79610000	
:16S:SETPRTY	
:16S:SETTRAN	
-ü	

#### Example cancellation information (MT548):

```
F01MUBADEF0XXXX1234123456}
     O5481510121122ZYDHDEF0AXXX01234567891211221510N}
{2:
{3: {108: C2BM151036835D8C}}
 :16R: GENL
 :20C: :SEME//C2BM151036835D8C
 :23G: INST
 :98C: :PREP//20121122151036
 :16R: LINK
  :20C: :RELA//Bsp-LAUF-01
 :16S: LINK
 :16R: LINK
 :20C: :TRRF//KT79881600005260
 :16S: LINK
 :16R: STAT
 :25D: :IPRC//CAND
 :16R: REAS
 :24B: :CAND//CANI
 :70D: :REAS///PROS 100
 :16S: REAS
 :16S: STAT
 :16S: GENL
 :16R: SETTRAN
  :35B: ISIN DE0008471434
    ALLIANZ RCM AKTIEN DTLD
 :36B: :SETT//UNIT/111,
 :97A: :SAFE//79880000
 :22F::SETR//TRAD
 :22H: :REDE//RECE
 :22H: :PAYM//FREE
 :22F::STCO//PHYS
 :22F: :RTGS//NRTG
 :98A: :SETT//20121122
 :16R: SETPRTY
 :95Q: :DEAG//UNKNOWN
 :97A: :SAFE//79600000
 :16S: SETPRTY
 :16R: SETPRTY
 :95P: :PSET//DAKVDEFFXXX
 :16S: SETPRTY
 :16R: SETPRTY
 :95P: :REAG//MUBADEFFXXX
 :97A: :SAFE//79880000
 :16S: SETPRTY
 :16S: SETTRAN
    -}
```

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#### Example Negative Business Validation Feedback (MT548):

```
F01MUBADEF0XXXX1234123456}
     O5481455121122ZYDKDEF0AXXX01234567891211221455N}
{2:
{3: {108: C2BM145542C6E5CC}}
 :16R: GENL
 :20C: :SEME//C2BM145542C6E5CC
  :23G: INST
 :98C: :PREP//20121122145542
 :16R: LINK
  :20C: :RELA//Bsp-LAUG-01
 :16S: LINK
 :16R: LINK
 :20C: :TRRF//KT79881600000000
 :16S: LINK
 :16R: STAT
 :25D: :IPRC//REJT
 :16R: REAS
 :24B: :REJT//NARR
 :70D: :REAS//EA0067FDeletion flag is set in WSS
     with this security code
 :16S: REAS
 :16S: STAT
 :16S: GENL
 :16R: SETTRAN
 :35B: ISIN DE0008471434
 :36B: :SETT//FAMT/80000000,
 :97A: :SAFE//79880000
 :22F::SETR//TRAD
 :22H: :REDE//RECE
 :22H: :PAYM//FREE
 :98A: :SETT//20121122
 :70E: :SPRO///FREE /DEBIT-BANK KTO /CREDIT-BANK
     KT079880000 /SECURITY-CODE DE000847
     1434 /SECURITY-QUANTITY 80000000, /
    SETTLEMENT-AMOUNT /SETTLEMENT-DAY
    79881122
 :16R: SETPRTY
 :95Q: :DEAG//UNKNOWN
 :16S: SETPRTY
 :16R: SETPRTY
 :95P: :PSET//DAKVDEFF
 :16S: SETPRTY
 :16S: SETTRAN
    -}
```

#### Example Processing Information Initial status reporting (MT548):

```
F01MUBADEF0XXXX1234123456}
     05481443121122ZYDHDEF0AXXX01234567891211221443N}
{2:
{3: {108: C2BM1443307157DC}}
 :16R: GENL
 :20C: :SEME//C2BM1443307157DC
  :23G: INST
 :98C: :PREP//20121122144330
 :16R: LINK
  :20C: :RELA//Bsp-LAUF-01
 :16S: LINK
 :16R: LINK
 :20C: :TRRF//KT79881600005260
 :16S: LINK
 :16R: STAT
  :25D::SETT//PEND
 :16R: REAS
 :24B: :PEND//FUTU
 :70D: :REAS///PROS 100
 :16S: REAS
 :16S: STAT
 :16S: GENL
 :16R: SETTRAN
  :35B: ISIN DE0008471434
    ALLIANZ RCM AKTIEN DTLD
 :36B: :SETT//UNIT/111,
 :97A: :SAFE//79880000
 :22F::SETR//TRAD
 :22H: :REDE//RECE
 :22H: :PAYM//FREE
 :22F::STCO//PHYS
 :22F: :RTGS//NRTG
 :98A: :SETT//20121122
 :16R: SETPRTY
 :95Q: :DEAG//UNKNOWN
 :97A: :SAFE//79600000
 :16S: SETPRTY
 :16R: SETPRTY
 :95P: :PSET//DAKVDEFFXXX
 :16S: SETPRTY
 :16R: SETPRTY
 :95P: :REAG//MUBADEFFXXX
 :97A: :SAFE//79880000
 :16S: SETPRTY
 :16S: SETTRAN
    -}
```

July 2022

### 9.4 Overview of changes for electronic securities

Based on the eWpG (e-securities law), the option is provided to issue a defined product scope dematerialised into a central register. Therefore, some general changes and adoptions are to be noted for the current scope of electronic securities regarding the instructions and sub-instructions for corporate actions and settlement:

- Vault instructions in electronic securities are represented as CASCADE instruction type AA01/AA02 "W".
- Mark-up/Mark-Down Instructions: The customer can send instructions manually via the Central Register GUI or via MT540/542. The client can also subscribe to the Auto-Dispo service, which triggers the mark up/down instruction automatically based on detected EBI (Emissionsbegleitendes Institut; Issuing accompanying institute) sell and buy instructions.
- The client cannot send cancellation requests.
- Currently, clients are just enabled to send mark-up/mark-down instructions. Increase/Decrease is currently not in scope for electronic securities.
- CASCADE Settlement Reporting: Some optional (vault-specific) fields are not relevant, see sections 9.5 and 9.6.
- Rejections are initiated by the central register and sent through CBF/LIMA via the regular process flow.

### 9.5 MT540 - Receive Free for electronic securities

#### 9.5.1 Overview

Deposit instructions (instruction type 01 with sub-instruction-type "W") with message type MT540 ("Receive Free of Payment") are used to transfer the information related to a deposit. In addition for accepting and processing the instructions, CBF also offers the corresponding BVF (Business Validation Feedback). The following sub-instruction types are supported for deposit by File Transfer ISO 15022:

• Mark-up of electronic global note

### 9.5.2 General format description to MT540 (electronic securities)

SWIFT Message Fields and Contents	ISO-Format Optional/Mandatory - Field type and length	Comments		
ä1:F01DUMMYXXXAXXX1113123477ü ä2:I540DAKVDEFFADOMNü ä4:				
:16R:GENL				
:20C::SEME//AA16-MT540-A2	M - 16x	Instruction reference		
:23G:NEWM	M - 4!c	At present only NEWM is used		
LINK				
20C::PREV//AA16-MT540-A1	0 - 16x	Referencing (by means of the instruction reference) of an instruction pending cancellation and/or Referencing of an instruction pending cancellation via the CASCADE instruction number.  Referencing of an instruction to be deleted only via the instruction reference in PREV.		
LINK				
:16S:GENL				
:16R:TRADDET				
:98A::SETT//20000301	M - 8!n (YYYYMMTT)	Settlement date Dates lying before or on the same day as the current date are accepted.		
:35B:ISIN DE0001133001	M - ISIN1!e12!c (4*35x)	ISIN. If a series is deposited: ISIN of the series.		
:16S:TRADDET				
:16R:FIAC				
:36B::SETT//FAMT/4280,	М	Nominal amount of the instruction		
:97A::SAFE//33330000	M - 35x	Credit account		
:16S:FIAC				
:16R:SETDET	M - 4!a2!a2!c(3!c)			

:22F::STCO//PHYS	M - 4!c	Settlement condition = vaults instruction
:22F::SETR/DAKV/VALU	M - 4!c	Vault transaction types for deposits: VALU = Mark-up
:16R:SETPRTY		
:95P::PSET//DAKVDEFFXXX	M - 4!a2!a2!c(3!c)	Place of settlement
:16S:SETPRTY		
:16R:SETPRTY		
:95Q::DEAG//UNKNOWN	M - 4*35x	Central Register links up to vault account
:16S:SETPRTY		
:16R:SETPRTY		
:16S:SETPRTY		
:16R:SETPRTY		
:16S:SETPRTY		
:16S:SETDET		
-ü		

#### 9.5.3 Detailed Example to MT540 instructions (for electronic securities)

#### Mark-up for dematerialised securities (VALU)

```
{1:
     F01DAKVDEF0AD0M1000100000}
     05401200220524MSFFDEFPXMSI99999999992204121200N}
{3: {108: CUST-REF-Bsp02}}
{4:
 :16R: GENL
 :20C: :SEME//CUST-REF-Bsp02
 :23G: NEWM
 :98A: :PREP//20220524
 :16S: GENL
 :16R: TRADDET
 :98A: :SETT//20220524
 :98A: :TRAD//20220524
 :35B: ISIN DE000D700999
 :16S: TRADDET
 :16R: FIAC
 :36B: :SETT//FAMT/1500,
 :97A: :SAFE//71710000
 :16S: FIAC
 :16R: SETDET
 :22F::STCO//PHYS
 :22F::SETR/DAKV/VALU
 :16R: SETPRTY
 :95Q: :DEAG//UNKNOWN
 :16S: SETPRTY
 :16R: SETPRTY
 :95P: :PSET//DAKVDEFFXXX
 :16S: SETPRTY
 :16S: SETDET
    -}
```

## 9.6 MT542 - Deliver Free for electronic securities

#### 9.6.1 Overview

Message type MT542 ("Deliver Free of Payment") is used to transfer the information relating to a withdrawal instruction. The following sub-instruction types are supported for withdrawal by File Transfer ISO 15022:

• Mark down of electronic global note

### 9.6.2 General format description to MT542 (electronic securities)

The following description of formats specifies and explains by sequence and field all possible sub-instruction types for electronic securities for a withdrawal:

	ISO-Format Optional/Mandator y - Field type and length	Comments
ä1:F01DUMMYXXXAXXX1113123477ü ä2:I542DAKVDEFFADOMNü ä4:		
:16R:GENL		
:20C::SEME//AA18-MT542-A2	M - 16x	Instruction reference
:23G:NEWM	M - 4!c	At present only NEWM is used
LINK		
LINK		
:16S:GENL		
:16R:TRADDET		
:98A::SETT//20000301	M - 8!n (YYYYMMTT)	Settlement date Customer must enter the settleme date – advance value date possible
:35B:ISIN DE0001133001	M - ISIN1!e12!c (4*35x)	ISIN
16S:TRADDET		
:16R:FIAC		
:36B::SETT//FAMT/1000,	М	Nominal amount (of the instruction
:97A::SAFE//79990000	M - 35x	Debit account
:16S:FIAC		
:16R:SETDET		
:22F::STCO//PHYS	M - 4!c	Settlement condition = vaults instruction
:22F::SETR/DAKV/REVA	M - 4!c	Vault transaction types for withdrawals:  • REVA = Markdown
:16R:SETPRTY		
:95P::PSET//DAKVDEFFXXX	M - 4!a2!a2!c(3!c)	Place of settlement

:16S:SETPRTY		
:16R:SETPRTY		
:95Q::REAG//UNKNOWN	M - 4*35x	Central Register enters a vault account for the account.
:16S:SETPRTY		
:16R:SETPRTY		
:16S:SETPRTY		
:16R:SETPRTY		
:16S:SETPRTY		
:16S:SETDET		
-ü		

### 9.6.3 Detailed Example to MT542 instructions (for electronic securities)

### Mark-down for dematerialised securities (REVA)

```
{1: F01DAKVDEF0AD0M1000100000}
```

{2: 05421200220524MSFFDEFPXMSI99999999992205241200N}

{3: {108: CUST-REF-Bsp01}}

{4:

:16R: GENL

:20C: :SEME//CUST-REF-Bsp01

:23G: NEWM

:98A: :PREP//20220524

:16S: GENL

:16R: TRADDET

:98A: :SETT//20220524

:98A: :TRAD//20220524

:35B: ISIN DE000D700999

:16S: TRADDET

:16R: FIAC

:36B: :SETT//FAMT/1200,

:97A: :SAFE//71710000

:16S: FIAC

:16R: SETDET

:22F: :STCO//PHYS

```
:22F: :SETR/DAKV/REVA
:16R: SETPRTY
:95Q: :REAG//UNKNOWN
:16S: SETPRTY
:16R: SETPRTY
:95P: :PSET//DAKVDEFFXXX
:16S: SETPRTY
:16S: SETDET
-}
```

### 10.1 Fields 95 Settlement Parties Mapping except PSET

Field 95a can be used with different options, individually or in combination with field 97A.

The CBF account number can be provided with option R. If option R is not used, the CBF account number has to be provided in field 97A SAFE of the specific party sequence.

If 95P is used together with 97A following rules apply:

For REAG/DEAG<sup>34</sup>, BUYR/SELL, RECU/DECU, REI1/DEI1 and REI2/DEI2 the field 97A has the priority.
 95P is ignored.

**Exception:** In the event of cross-border settlement 95P and 97A of the next level to REAG/DEAG are mapped.

If 95R is used together with 97A following rules apply:

For REAG/DEAG, BUYR/SELL, RECU/DECU, REI1/DEI1 and REI2/DEI2 the field 97A has the priority.
 95R is ignored.

If 95Q is used together with 97A following rules apply:

For REAG/DEAG, BUYR/SELL, RECU/DECU, REI1/DEI1 and REI2/DEI2 the field 97A has the priority. 95Q is ignored

### **Exceptions:**

If field 95Q of BUYR has unequal content "UNKNOWN", is filled with more than 70 digits and REI1 is unused, 95Q BUYR will be mapped to 95Q BUYR and RECU (Field 97A will then be mapped to the field 97A of REI1 and RECU of original message to REI2).

If field 95Q of BUYR has unequal content "UNKNOWN", is filled with less than 70 digits and REI2 is unused, 95Q BUYR will be mapped to 95Q BUYR (Field 97A will then be mapped to the field 97A of RECU and REI1 of original message to REI2).

If field 95Q of SELL has unequal content "UNKNOWN", is filled with more than 70 digits and DEI1 is unused, 95Q SELL will be mapped to 95Q SELL and DECU (Field 97A will then be mapped to the field 97A of DEI1 and DECU of original message to DEI2).

If field 95Q of SELL has unequal content "UNKNOWN", is filled with less than 70 digits and DEI2 is unused, 95Q SELL will be mapped to 95Q SELL (Field 97A will then be mapped to the field 97A of DECU and DEI1 of original message to DEI2).

For details see examples or the <u>CBF Release Information November 2014</u>.

If 95a is used without 97A

- For 95P REAG/DEAG CASCADE will retrieve the account number.
- For 95R REAG/DEAG the field has to contain the CASCADE account number.
- For other party levels the BLZ can be provided with 95R:xxxx/DEBL/.
- For other party levels free text up to 70 characters can be provided for CASCADE with 95Q.

In the field 97A the label KTO and ACC can be used to indicate a generic account number with label KTO in CASCADE except for DEAG and REAG. Without the label, the full 35 digits of 97A are mapped to the generic account number KTO. Other available labels to the party levels different to DEAG/REAG are BLZ, BIC and TXT.

<sup>&</sup>lt;sup>34</sup> In the event of REAG/DEAG the BIC of 95P is mapped back to the related account number to generate the outgoing reporting message.

The below tables shows how the incoming parties for instructions are mapped for the outgoing reports.

	DEAG/REAG							
Settler	nent Parties	Settlem	ent Parties					
ISO 15	022 MT540-43 Instructions	ISO 150	ISO 15022 Reporting					
95P	TESTDEFFXXX	95P	TESTDEFFXXX					
97A	1111	97A	1111					
95P	TESTDEFFXXX	95P	TESTDEFFXXX					
		97A	1111					
95R	DAKV/1111	95P	TESTDEFFXXX					
		97A	1111					
Cross-	border instructions	1						
95P	CSDSBICCXXX <sup>35</sup>	95P	CSDSBICCXXX					
		97A	7777					

 $<sup>^{\</sup>rm 35}$  Clearstream recommends providing the BIC of the CSD.

		SELL/BUYR						
Settle	nent Parties	Settlement I	Parties					
ISO 15	022 MT540-43 Instructions	ISO 15022 R	ISO 15022 Reporting					
95P	TESTDEFFXXX	95P	UNKNOWN					
97A	1111	97A	1111					
95P	TESTDEFFXXX	95P	UNKNOWN					
		97A	BIC-TESTDEFFXXX					
95R	1111	95Q	UNKNOWN					
97A	BUYR SAFE	97A	BUYR SAFE					
95R	DAKV/1111	95R	UNKNOWN					
		97A	1111					
95Q	BUYR Q	BUYR 95Q	BUYR Q					
97A	BUYR SAFE							
		RECU 95Q	UNKNOWN					
		97A	BUYR SAFE					
95Q	UNKNOWN	95Q	UNKNOWN					
97A	1111	97A	1111					
95R	TEXT	95R	TEXT					
751	IEXI	731	IEAI					
Cross-	border instructions	1						
95P	TESTDEFFXXX	95P	TESTDEFFXXX					
97A	1111	97A	1111					
95P	TESTDEFFXXX	95P	TESTDEFFXXX					
		97A	1111					
95Q	UNKNOWN	95Q	TESTDEFFXXX					
97A	1111	97A	1111					

DECU/RECU, DEI1/REI1, DEI2/REI2							
Settler	nent Parties	Settlem	ent Parties				
ISO 15022 MT540-43 Instructions			ISO 15022 Reporting				
95P	TESTDEFFXXX	95Q	UNKNOWN				
97A	KTO-1111	97A	1111				
95P	TESTDEFFXXX	95Q	UNKNOWN				
97A	BIC-DAKVDEFFXXX	97A	BIC-DAKVDEFFXXX				
95P	TESTDEFFXXX	95Q	UNKNOWN				
97A	ACC-1111	97A	1111				
95P	TESTDEFFXXX	95Q	UNKNOWN				
		97A	BIC-TESTDEFFXXX				
95R	DAKV/1111	95Q	UNKNOWN				
97A	BLZ-12345678	97A	BLZ-12345678				
95R	DAKV/1111	95Q	UNKNOWN				
		97A	1111				
95R	DEBL/12345678	95Q	UNKNOWN				
		97A	BLZ-12345678				
95Q	Bank	95Q	UNKNOWN				
97A	KT0-1111	97A	1111				
95Q	Bank	95Q	Bank				
		1 2 2					

Settlement	Parties	Settlement Pa	arties			
	T540-43 Instructions	ISO 15022 Re				
130 100221		150 10022 RO				
BUYR 95Q	TEXT BUYR	BUYR 95Q	TEXT BUYR			
97A	BUYR SAFE	RECU 95Q	UNKNOWN			
RECU 95Q	TEXT RECU	97A of RECU	BUYR SAFE			
97A	RECU SAFE	REI1 95Q	UNKNOWN			
		97A of REI1	RECU SAFE			
BUYR 95Q	TEXTBUYR70DIGITS78901234567890123456 789012345678901234567890123456789A TEXTBUYR70DIGITS78901234567890123456 789012345678901234567890123456789B TEXTBUYR70DIGITS78901234567890123456 789012345678901234567890123456789C TEXTBUYR70DIGITS78901234567890123456 789012345678901234567890123456789D BUYR SAFF	BUYR 95Q	TEXTBUYR70DIGITS78901234567890012345678900123456789000000000000000000000000000000000000			
77A	BOTK SALE	NECO 73Q	678901234567890123456789A TEXTBUYR70DIGITS78901234567890123456789012345 678901234567890123456789B			
RECU 95Q	TEXT RECU	REI2 95Q	UNKNOWN			
97A	RECU SAFE	97A of REI2	BUYR SAFE			
		REI1 95Q	UNKNOWN			
		97A of REI1	RECU SAFE			

## 10.2 CBF labels reported in free-text fields (70a)

CBF uses the free-text field, for example "70E::DECL", in an ISO 15022 message to exchange information specific to CASCADE for which no dedicated field or qualifier is available. CBF has defined codes (label names) for the structure of the free-text fields. Their usage depends on the type of message in question and is explained in the following table.

#### Free-text label

Field name	Label	536	537	540	541	542	543	544	545	546	547	548	578	586
	name	(TRDE)	(TRDE)	(DECL)	(DECL)	(DECL)	(DECL)	(DECL)	(DECL)	(DECL)	(DECL)	(SPRO)	(DECL)	(DECL)
Instructed Transfer Reason	ISTR	х	х					х	Х	Х	х	х	Х	х
Issue Start	ISST			Х	Х	Х	Х	Х	Х	Х	Х		Х	
Blocked Settlement	SETB												Х	х
Securities Transfer Reason <sup>1</sup>	SETR	х		Х	Х	Х	Х	Х	Х	Х	Х		Х	
Ex Date	EXDA					Х	Х	X <sup>2</sup>		Х	Х			
Full/Fractional Shares/Rights	FRAC					Х		Х		Х				
Input Date	IDAY	х	х		Х		Х							
Staff Blocking	STBL	х				Х	Х	х		Х	х		X <sup>2</sup>	
Staff Blocking Date	STBD	Х				Х	Х	Х		Х	Х		X <sup>2</sup>	
Shareholder No.	SHNN					Х		Х		Х				
Rights Securities Code	RSEC					Х								
Corporate action Date	COAD					х		х		х				
Securities Owner's Name 1	SON1					Х		х		Х				
Securities Owner's Name 2	SON2					Х		х		Х				
Securities Owner's Name 3	SON3					Х		Х		Х				
Securities Owner's Date of Birth	SODB					Х		Х		Х				
Securities Owner's ID Code	SOID					Х		х		Х				
Debt Administration Person	DAPE					х		х		х				
Name	NAME					х		х		х				
First Name	FNAM					х		х		х				
Street-P0 Box	STP0					х		х		х				
Postal Code	CDPO					Х		Х		Х				

Field name	Label	536	537	540	541	542	543	544	545	546	547	548	578	586
	name	(TRDE)	(TRDE)	(DECL)	(SPRO)	(DECL)	(DECL)							
City	CITY					х		х		Х				
Code Country	CDCO					Х		Х		Х				
Name 2	NAM2					Х		Х		Х				
First Name 2	FNA2					х		Х		Х				
Debt Administration Purchase Custody	DAPC					Х		Х		Х				
Debt Administration Return Transfer	DART							Х		Х				
Query Request Type	QRYR		х											
Accounting Key	ACKY	х												
Rate	RATE	х	х											
Matching Quality	MTCH	х												
Debt Admin Transfer	DATR													
Trade Transaction Condition Indicator	TTCO		х									x		
Original Date	ORID		х											
Delivering Party 4	DLP4	х	х	Х	Х			Х	Х			x	Х	х
Receiving Party 4	RCP4	Х	х			Х	Х			Х	Х	x	Х	х
Deviating Cash Account	CASH	х										x		
Deviating Cash Account Counterparty	CDCA	х												
Partial Request Quantity	PRQT											x		
Registration Details	REGI	х	х											
Free Text	FREE	х	х									х		

-----

<sup>1.</sup> If an invalid value is provided, the value will be ignored and the instruction processed.

<sup>2.</sup> only in the event of passive matching

10.2.1 Securities transfer reason values - DECL//SETR<sup>36</sup>

Code	Ueb Grund Description
101	OTC-Geschäftsbelieferung (dvp)
102	OTC-Geschäftsbelieferung (fop)
103	Realignment
104	Lieferung für Kundendepot
201	REPO, MIT GEGENWERT
202	REPO, OHNE GEGENWERT
203	REPO (OPEN)
204	REPO (RETURN)
220	CBL NON-CSD TRANSFER
221	EOC FIN TRANSFER
301	Securities lending with cash clearing
302	Securities lending free of payment
303	Securities Lending (open)
304	Securities Lending (return)
401	Issue Start
501	Corporate Action (KADI instruction)
502	OS-Ausübung (KADI instruction)
503	BR-AUSüBUNG (KADI instruction)
504	BR-HANDEL (KADI instruction)
505	ANGEBOTE (KADI instruction)
506	OS-AUSÜBUNG (KADI instruction)
507	OTC KOMPENSATION (KADI instruction)
508	SE KOMPENSATION (KADI instruction)
509	SE KOMPENSATION (KADI instruction)
510	STORNO SE KOMPENSATION (KADI instruction)
511	OTC reverse claim (KADI instruction)
512	SE reverse claim (KADI instruction)
513	Storno OTC reverse claim (KADI instruction)
514	Storno SE reverse claim (KADI instruction)
515	CORPORATE ACTION TI
601	KEINE ZUORDNUNG
701	Collateral (open)
702	Collateral (return)
901	Rejection / Storno
950	NUR DTCC TRANSFERS MIT REASON CODE 280
951	NUR DTCC TRANSFERS MIT REASON CODE 290
952	NUR DTCC TRANSFERS MIT REASON CODE 040
953	NUR DTCC TRANSFERS MIT REASON CODE 098

 $<sup>^{36}</sup>$  Instructions with the wrong securities transfer reason values might be rejected by CASCADE.

### 10.3 General mapping rules in free-text fields (70a) reported by Clearstream

If the maximum of available digits is exceeded due to the number of characters to be reported, the last character will show the value "?" (question mark) to indicate that there is more data available in the CASCADE database. This rule is valid for the following fields:

- :70D::REGI (MT544-547);
- :70E::TRDE (MT53x);
- :70E::DECL (MT544-547, MT586).

For text fields (70a) in general it should also to be noted that the line break after 35 digits is done independent of the fact that a label field is incomplete. Therefore the content of a label or the label itself might start in one line and is continued in the next line only in such cases. There are the following exceptions:

- :70D::REAS (MT548);
- :70E::HOLD (MT535).

If the free-text details in the incoming settlement instruction from the customer start with spaces, CBF removes this set of spaces from the free-text details.

#### **Example:** Registration details

70D::REGI// /HTYP 03/NAME Smith/FNAM John/ICER 13090/CDC0 DEU/STRE Flower street 61/CDP0 65760/CITY Eschborn

is updated to

70D::REGI///HTYP 03/NAME Smith/FNAM John/ICER 13090/CDC0 DEU/STRE Flower street 61/CDP0 65760/CITY Eschborn

If the free-text details in the incoming settlement instruction from the customer contain continuous spaces, CBF removes these continuous spaces in the free-text details of the outgoing message to the customer.

#### **Example:** Registration details

70D::REGI///HTYP 03/NAME Smith/FNAM John/ICER 13090/CDC0 DEU/STRE Flower street 61/CDP0 65760/CITY Eschborn

is updated to

70D::REGI///HTYP 03/NAME Smith/FNAM John/ICER 13090/CDC0 DEU/STRE Flower street 61/CDP0 65760/CITY Eschborn

## 10.4 Match - Error

Table 1

CASCADE	CASCADE	ISO 15022		Reason
010	Unspecified reason; phone contact required	MTCH	NMAT	NARR
011	No instruction from beneficiary	MTCH	NMAT	IEXE
012	Beneficiary instructed receipt fop	MTCH	NMAT	FRAP
013	Instruction cannot be allocated	MTCH	NMAT	DTRA
020	Countervalue outside tolerance range: too high	MTCH	NMAT	DMON
021	Countervalue outside tolerance range: too low	MTCH	NMAT	DMON
022	Countervalue in wrong currency	MTCH	NMAT	NCRR
023	Countervalue already set off separately	MTCH	NMAT	FRAP
024	Different settlement day	MTCH	NMAT	DDAT
030	Wrong nominal value	MTCH	NMAT	DQUA
031	Wrong Securities Code	MTCH	NMAT	DSEC
033	Delivery incomplete, telephone call necessary	MTCH	NMAT	NARR
040	Beneficiary unknown and/or inexisting	MTCH	NMAT	IEXE
041	Original instructor unknown and/or inexisting	MTCH	NMAT	IEXE
050	Wrong Price	MTCH	NMAT	DDEA
051	Different Trade Date	MTCH	NMAT	DTRD
060	Disagreement Place of Settlement	MTCH	NMAT	DEPT
061	Disagreement Custodian	MTCH	NMAT	ICUS
062	Possible Duplicate	MTCH	NMAT	PODU
063	Disagreement RTGS System	MTCH	NMAT	RTGS
070	Disagreement Payment Code	MTCH	NMAT	FRAP
	Disagreement Direction of Trade	MTCH	NMAT	DELN
072	Disagreement Payment Code	MTCH	NMAT	FRAP
073	Incorrect Delivering Agent	MTCH	NMAT	ICAG
074	Incorrect Receiving Agent	MTCH	NMAT	ICAG
075	Deviating opt out flag	MTCH	NMAT	DAKV/TTCC
076	Deviating cum/ex flag	MTCH	NMAT	DAKV/TTCC
077	Disagreement Common Reference	MTCH	NMAT	IIND
078	Incorrect Seller	MTCH	NMAT	IEXE
079	Incorrect Buyer	МТСН	NMAT	IEXE
080	Disagreement Deliverer Safekeeping Account	MTCH	NMAT	SAFE
081	Disagreement Receiver Safekeeping Account	MTCH	NMAT	SAFE
082	Unspecified reason; phone contact required	MTCH	NMAT	NARR

## 10.5 Reporting times overview

In any case, the feedback via MT548 Settlement Status and Processing Advice for instructions is generated and sent out to customers as soon as CBF receives the status information from T2S.

The same real-time principle applies to settlement confirmations (MT544-547) and allegements (MT578): CBF forwards the information as soon as it is received from T2S.

As today, the reports MT535 Statement of Holdings, MT942 Interim Transaction Report and MT950 Statement Message are provided once a day after the end of the business day. MT535 can be also subscribed to daily, mid of month, end of month, quarterly, yearly or on request.

The following table provides an overview of the timing of messages and reports:

Message types	Description	Real-time	Daytime	Night-time
MT544	Receive Free Confirmation	Yes		
MT545	Receive Against Payment Confirmation	Yes		
MT546	Deliver Free Confirmation	Yes		
MT547	Deliver Against Payment Confirmation	Yes		
MT548	Settlement Status and Processing Advice	Yes		
MT578	Settlement Allegement	Yes		
MT535	Statement of Holdings		After end of day, as defined below	
MT536	Statement of Transactions		As defined in Connectivity Handbook Part 1	At predefined times or events
MT537	Statement of Pending Transactions		As defined in Connectivity Handbook Part 1	At predefined times or events
MT586	Statement of Allegements		Equal to the MT537	At predefined times or events
MT942	Interim Transaction Report		After end of day	
MT950	Statement Message		After end of day	

### 10.6 Report subscription for CASCADE instructions

This section defines CBF's model regarding products and reporting times.

The overall logic of the document is to divide the description into the existing product groups, which are:

- MT548 Settlement Status and Processing Advice / Business Validation Feedback / BVF;
- MT548 Settlement Status and Processing Advice STAREP;
- MT544-547 Settlement Confirmations SETCON;
- MT578 Settlement Allegement SETALL;
- MT536 Statement of Transactions / Clearing and Settlement Statement CSSTMT;
- MT586 Statement of Settlement Allegements STMTSA;
- MT537 CBF Statement of Pending Transactions

#### 10.6.1 MT548 BVF

CBF offers a standard setup for the BVF product. It covers the MT548 with the qualifier IPRC, TPRC and CPRC. CBF suggests to use the default subscription options. It covers the negative validation feedback for rejected instructions from T2S or CBF.

For the BVF customer have the option to indicate, if they want to receive all available BVF containing synchronous and asynchronous positive/negative BVF out of CBF/T2S business validation, including:

- Negative validated instructions/modifications as well as on + CBF positive validated instructions with time delayed T2S business validation (for example, CBF VAULTS DAKV/PACK);
- Positive validated modifications without T2S relevance (for example, Allegement Rejections, that is, match error);
- CBF positive validated instructions/modifications sent via File Transfer.

or if the customer only wants to receive feedback on negative validated instructions/modifications.

For modifications CBF offers the option to receive positive feedback on positive validated modifications out of the T2S business validation.

For customers using File Transfer CBF offers the option to receive the BVF feedback from T2S via a real-time interface (MQ or SWIFT).

#### 10.6.2 MT548 Status Reporting STAREP

The product Status Reporting offers four different options:

- Matching Information;
- Processing Information;
- Cancellation Information;
- Hold Information.

They can be selected or deselected from the product Status Reporting. Only the option Processing Information can as well be specified as Initial Reporting only. Customer selecting all options will get the full set of MT548 Status Reporting. It is recommended to use this set-up. If a specific selection would be required it should be agreed with the CBF simulation team. Please find below the technical explanation for the different selection criteria:

Attribute name	Description				
MTCH	Matching Information request consisting of status "unmatched" which additionally reports the current own Hold Status or a Match Error set by counterparty and "matched" which additionally informs about the current own or counterparty Hold status (mandatory)				
	Values:				
	J - Yes: Matching Information requested.				
	<ul> <li>N – No: No matching Information requested (Default).</li> </ul>				
PROC	Processing Information request consisting of status "pending" which is reported before and after successful matching in cases of new instructions and completed modifications (except cancel) as well as about a new/changed settlement problem (settlement failure) in absence of an own hold is pending (mandatory)				
	Values:				
	J - Yes: Processing Information requested				
	<ul> <li>I - Only initial status reporting of a new instruction or current status reporting at time by modification (except cancel) changed instruction (Default).</li> </ul>				
	N - No: No Processing Information requested.				
CANC	Cancellation Information request (mandatory) consisting of all status regarding an ordered cancellation of an instruction ("own cancel request required", "counterparty cancel request required", "cancelled by instructor" and "cancelled by system").				
	Values:				
	J – Yes: Cancellation Information requested.				
	<ul> <li>N – No: No Cancellation Information requested (Default).</li> </ul>				
HOLD	Hold Information request (mandatory) consisting of status "pending" which is reported before and after successful matching in case of new/changed settlement problem (settlement failure) in combination with an own hold is pending (mandatory).				
	Values:				
	<ul> <li>J – Yes: Information requested (Only allowed for PROC = "J").</li> </ul>				
	N – No: No Information requested (Default).				

### 10.7 LIMA Reporting Modes

The following table provides a comprehensive view of the ISO 15022 notification messages generated for the CASCADE transaction types. The approach has been

adapted to list only those transaction types which are relevant for the customer.

	MT548 Messages							
CASCADE Transaction Type	Rejection / Positive Feedback <sup>37</sup>	Initial Status <sup>38</sup>	Matching Status <sup>39</sup>	Modificati on Status	Cancellatio n Pending	Eligibility Status <sup>40</sup>	Cancellatio n Status	Settlement Confirmation
<ul> <li>AA01 / AA02 W - OTC &amp; Cross-border Delivery/Receipt instruction, non-CCP Stock Exchange Instruction, CCP Transactions and Auto-Coll closing</li> </ul>	X	X	Х	Х	X	Х	Χ	X
<ul> <li>AA01 Delivery without matching (Dumps)</li> <li>AA01 B - De-registration (Reg. shares)</li> <li>AA01 P - Account transfer (Reg. shares)</li> </ul>	X	X		X		X	X	X
AA03 - BSV/LSV transfer	Χ	Χ					Χ	Х
<ul><li>AA16 - Securities deposits</li><li>AA18 - Securities withdrawals</li></ul>	Х						X	Х
<ul> <li>AA01 - Custody dumps</li> <li>AA02 - Passive matching leg</li> <li>AA14/AA15 - Bond-stripping</li> <li>AA17/AA19 - Warrants attachment/detachment</li> <li>AA99 - Correction/reversal bookings of CBF</li> <li>AA99 - CEDAR</li> <li>Auto-Coll opening</li> <li>Additional bookings triggered by CBF internal processes</li> </ul>								X
<ul> <li>AA13 - Corporate actions (KADI)</li> <li>Cash Lifecycle legs</li> <li>Registered shares legs</li> </ul>	Reporting is sent	by respectiv	e applications					

<sup>&</sup>lt;sup>37</sup> Rejection message is generated when an instruction fails CBF validation. The instruction is not sent to T2S. Positive feedback is generated when an instruction passes CBF validation. The instruction is sent to T2S.

Exception case: It might happen that the instruction has passed the CBF validation but not the T2S validations. In this case a rejection message is generated by T2S.

<sup>&</sup>lt;sup>38</sup> Initial status is the positive feedback from T2S after the instruction has passed T2S validations.

<sup>&</sup>lt;sup>39</sup> Except to the "Already matched" instructions

 $<sup>^{40}</sup>$  Eligibility status is the pending status, for example MT548 PEND

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