# **CCMS** via Swift

**User Guide** 

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16 June 2025

Document number: 7430

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### Introduction

A key component in our communications strategy is a commitment to support all Swift and ISO message standards that are applicable to our particular business environment and to use them in industry-standard ways. To this end, we work closely with both Swift and ISO, making active contributions to message development, to ensure that your needs and ours are met.

ISO15022 represents the latest standard that has been built and adopted by the securities industry in order to enable higher straight-through processing rates and engender better efficiency.

The CCMS via Swift User Guide provides customers of Clearstream with an overview of the formats that must be adhered to when sending Triparty instructions and an overview of the formats of the Triparty Collateral and Exposure Statement available through the Swift connectivity service.

This Guide will be updated periodically. You will also be notified from time to time of any change in communications procedures and formats through announcements on the Clearstream website.

The examples and case studies in this manual are provided for information purposes only.

For general information about the Canadian Collateral Management Service, please see the CCMS Product Guide.

### How this Guide is organised

Swift is constantly improving its services, with the enhancement of existing message types and the addition of new ones, and Clearstream is continuously coordinating its efforts to bring these new and enhanced features into service for its customers.

This manual is organised in such a way as to minimise disruption to the existing documentation when adding or amending information. Details of new message types can be slotted into position without disturbing the current pagination, and changes or additions to the details of a message type will cause a minimum of repagination.

### Field format notation

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

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

#### **Contact details**

For further information or if you have specific questions regarding communications with Clearstream Banking, please refer to your Customer Service Officer or contact the Connectivity Support Help Desk by telephone, fax or email, as detailed on the Clearstream website.

### **SMPG** compliance

As part of the continuous commitment to provide and adhere to the industry standards, the Clearstream Banking ISO 15022 services comply with the recommendations of the Securities Market Practices Group (SMPG).

As a consequence, changes in SMPG recommendations may impact the content of this Guide.

### Sending instructions to Clearstream Banking

Clearstream Banking will not be responsible for the failure of any transaction where the customer's instruction does not conform to the Clearstream Banking format and Procedures described in this Guide, and/or where, as a result, Clearstream Banking had to intervene to modify or re-enter the instruction in the correct format.

Any Swift messages other than described in this Guide are not applicable to any automatic validation and processing.

### Access and security - Relationship Management Application (RMA)

Since the implementation of SwiftNet phase 2, traffic management is handled by the Relationship Management Application (RMA).

Before customers can send instructions using Swift, they must be a user of the Swift network and the required RMA authorisations must be in place for sending messages to Clearstream Banking.

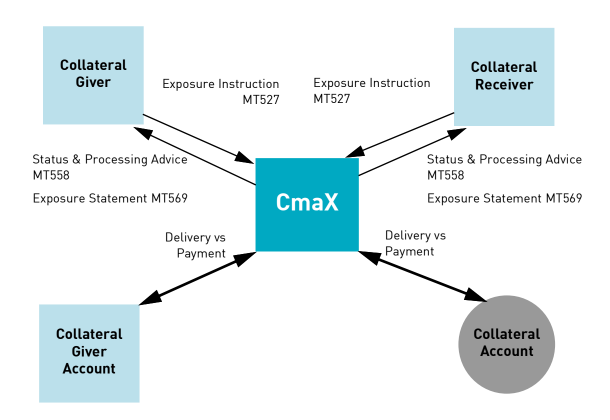
If the exchange of RMA authorisations has not yet taken place, customers should contact their Relationship Officer to initiate the exchange.

The Swift message types that are to be used for sending instructions to Clearstream Banking are, without exception, authenticated messages.

Unauthenticated messages (Swift message categories 3 and 9) must not be used to send instructions to Clearstream Banking.

MT599 messages can be used to send free-format messages to Clearstream Banking.

This chapter provides details of what customers need to do to be able to send exposure instructions via a formatted Swift message (MT527), describes the status and processing advice (MT558) and the collateral exposure statement (MT569).



The following table lists the Clearstream Banking Triparty Collateral messages available via ISO15022 Swift.

Swift message	Corporate action message	Page
MT527	Triparty Collateral Instruction	<u>3</u>
MT558	Triparty Collateral Status and Processing Advice	<u>17</u>
<u>MT569</u>	Triparty Collateral and Exposure Statement	<u>29</u>

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### **MT527 - Triparty Collateral Instruction**

Triparty Collateral Management exposure instructions can be sent, via the MT527 Triparty Collateral Instruction message<sup>1</sup>, by a trading party to its triparty agent (Clearstream Banking Luxembourg - CBL) to perform a specific action on a collateral management instruction. The following triparty collateral management exposure notifications can be sent via MT527:

- Opening (Collateral Receiver<sup>2</sup>):
  - The initiation of the exposure by the Collateral Receiver.
- Opening (Collateral Giver<sup>3</sup>):
  - The initiation of the exposure by the Collateral Giver.
- Principal Adjustment (Collateral Receiver and Collateral Giver)
  - If both the Collateral Receiver and Collateral Giver agree that a Triparty Repo Service (TRS) or Triparty Collateral Management Service (TCMS) exposure is subject to a principal adjustment, both counterparties must send matching Principal Adjustment instructions.
- Set close date (Collateral Receiver and Collateral Giver):
  - The Collateral Receiver or Collateral Giver can notify the termination date in the case of an open exposure.
- Change repo rate (Collateral Giver and Collateral Receiver):
  - For Triparty Repo Service (TRS) exposures in which the Collateral Giver and Collateral Receiver agree that a specific exposure is subject to an adjustment in respect of the applicable repo rate, both counterparties must send a confirmation of the modification of the repo rate.
- Closing (Collateral Receiver and Collateral Giver):
  - The Collateral Receiver or Collateral Giver can send confirmation of the closing of the exposure.

### Linking of messages

For a cancellation message, subsequence A2 Linkages must be used with :20C::PREV and the Swift reference (SEME) of the message to be cancelled.

### The AutoAssign facility

The AutoAssign facility simplifies the use and reuse of collateral for the Collateral Giver by allowing securities instructions to be automatically generated by CBL.

A Collateral Giver who has a portfolio of proprietary assets and/or reusable assets in CDS need only send notification of a new exposure. CBL uses a number of predefined rule sets, including analysis of upcoming purchases and sales from and to the Collateral Giver's account in CDS, to perform an automatic selection of appropriate securities for delivery to the collateral account for value date.

<sup>1.</sup> Use of the MT527 message requires Message User Group (MUG) registration.

<sup>2.</sup> **Collateral Receiver**: Customer receiving assets to cover its risk towards a counterparty in a Triparty Collateral Management exposure.

<sup>3.</sup> Collateral Giver: Customer providing assets to cover its obligations towards a counterparty in a Triparty Collateral Management exposure.

### MT527 - Overview

The following table lists the fields in a Triparty Collateral Instruction via MT527.

**Note:** In the following table: M = Mandatory, O = Optional, CM = CBL Mandatory, C = Conditional.

	<b>6</b>	14/0	T		0	0 -1:0	D
	Sequence	M/0	Tag	Field name	Content/Options	Qualifier	Page
A	Mandatory Se			eral Information			
		М	:16R:		GENL		_
		М	:28E:	Page Number/Continuation Indicator		-	<u>5</u>
		M	:20C:		:4!c//16x	SEME	<u>5</u>
		M		Sender's Collateral Reference	:4!c//16x	SCTR	5 5 5 5 5 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7
		0		Receiver's Collateral Reference	:4!c//16x	RCTR	<u>5</u>
		M		Client's Collateral Reference	:4!c//16x	CLCI	<u>5</u>
		0	:20C:	' '	:4!c//16x	TRCI	6
		M		Function of the Message	4!c[/4!c]	-	6
		М	:98a:	•	A::4!c//8!n	EXRQ	<u>6</u>
		or		Settlement date	:4!c//8!n	SETT	0/
		0	:98a:	3 1	Option A or C	PREP	<u>0</u>
		0	:98A:		:4!c//8!n	TRAD CINT	<u>0</u>
		М	:22H:		:4!c//4!c		<u>/</u>
		M C	:22H:		:4!c//4!c	COLA PRSS	<u>/</u>
		M	:22F:	Client Indicator	:4!c/[8c]/4!c :4!c//4!c	REPR	<u>/</u>
		C		Eligibility Set Profile Number	, ,	ELIG	<u>/</u> 7
	A1 Mandators	_		Subsequence - Collateral Parties	:4!c/[8c]/30x	ELIG	<u>/</u>
	AT Manuator			Start of Block	COLLPRTY		
		M M			Option P or R	PTYA	0
				Party A Party A's client	Option P or R	CLPA	0
		or or		Party B	Option P or R	PTYB	8 9 9 9
		or		Triparty Agent	:4!c/8c/34x	TRAG	<del>/</del> 0
		M		End of Block	COLLPRTY	TRAO	<del>/</del>
	End of Sul			- Collateral Parties	COLLINIT		
	A2 Optional S				LINIZ		
		M		Start of Block	LINK		0
		М		Previous Reference End of Block	:4!c//16x	-	9
	Find of Civil	М			LINK		
	End of Sui			- Linkages	OFNI		
	F 1 (6	М		End of Block	GENL		
	End of Sequer						
В	Mandatory Se			Transaction Details			
		М		Start of Block	DEALTRAN		
		М	:98a:	3	Option A or B	TERM	9
		M	:19A:		:4!c//[N]3!a15d	TRAA	10
		0	:19A:	Termination Transaction Amount	:4!c//[N]3!a15d	TRTE	10
		0	:92a:	_	Option A or C	PRIC	10
		С		Spread Rate	:4!c//[N]15d	RSPR	<u>10</u>
		М		End of Block	DEALTRAN		
	End of Sequer	ice B	- Deal Tr	ansaction Details			

## MT527 - Triparty Collateral Instruction

### MT527 - Field specifications

MT527 contains data fields for a Triparty Collateral Instruction as described below.

**Note:** The MT527 is used to carry any of a number of different CBL Triparty Collateral Management instructions. The appropriate presence and mandatory or optional status of the fields is detailed in the field descriptions. For a summary of when the different fields and sequences should be used, see "Summary of MT527 messages per Triparty Collateral Management Service" on page – 527–11.

### A - General Information - mandatory, non-repeatable - GENL

:28E: Page Number/Continuation Indicator

Mandatory Sequence A
Non-repeatable
General Information

Qualifier

Format: 5n/4!c Mandatory

CBL usage: If the trade details can fit on one MT527, :28E:00001/ONLY must be used.

In case the list of assets to be pledged is too long and cannot be covered in a single MT527, the intermediate messages must contain :28E:0000n/MORE (where n starts with 1 and is incremented per MT527 sent) and the last message must contain :28E:0000n/LAST.

**General Information** 

:20C: Sender's Reference Mandatory Sequence A Non-repeatable General Information Qualifier SEME

Format: :4!c//16x Mandatory

CBL usage: This field must contain the customer's unique reference for this Swift message. The customer

could begin the reference with the trade date.

:20C: Sender's Collateral Reference Mandatory Sequence A Non-repeatable SCTR

Format: :4!c//16x Mandatory

CBL usage: This field must contain the customer's reference for this exposure. This reference must

remain the same for all MT527 messages that relate to the same exposure.

:20C: Receiver's Collateral Reference | Mandatory Sequence | Non-repeatable | RCTR | RCTR

Format: :4!c//16x Optional

CBL usage: This field can contain the CBL exposure trade notification reference, if known by the sender.

:20C: Client's Collateral Reference Mandatory Sequence Non-repeatable General Information Qualifier CLCI

Format: :4!c//16x Mandatory

CBL usage: This field must contain the customer's instruction reference. This reference identifies the

instruction type and must be followed by a unique sequence number for the specified SCTR.

Examples: :20C::CLCI//OPENING 001 :20C::CLCI//SUBSTITUTION 003

:20C:	Receive	r's Liquidity Refere	nce	Mandatory Sequence Non-repeatable General Information	Α	<b>Qualifier</b> TRCI
	Format:	:4!c//16x	Optional			
(	CBL usage:		•	nessages when required. Thi his purpose in the MT527 m		used because
:23G:	Function	n of the Message		Mandatory Sequence Non-repeatable General Information	Α	Qualifier -
	Format:	4!c[/4!c]	Mandatory			
(	CBL usage:	The following funct	ions are accepted by Cl	3L:		
		CANC NEWM	Cancellation of a previ New instruction	ously received instruction		
			n exposure instruction, ed by a new message.	an appropriate cancellation	message	e must first be
:98a:	Execution	on Requested Date		Mandatory Sequence Non-repeatable General Information	Α	<b>Qualifier</b> EXRQ
	Format:	:4!c//8!n	Conditional			
(	CBL usage:	For opening instructions this field must cont		ontain the opening date; for o	other ins	truction types,
		If field :98A::SETT is	s present, this field mu	st not be present.		
:98A:	Settlem	ent Date		Mandatory Sequence Non-repeatable General Information	A	<b>Qualifier</b> SETT
	Format:	:4!c//8!n	Conditional			
(	CBL usage:	For opening instructions field must cont		ontain the opening date; for o	other ins	truction types,
		If field :98A::EXRQ i	s present (recommend	ed), this field must not be pr	esent.	
:98a:	Prepara	ation Date/Time		Mandatory Sequence Non-repeatable General Information	Α	<b>Qualifier</b> PREP
	Format:	:98A::4!c/	/8!n :98C::4!c/	/8!n6!n Optional		
(	CBL usage:	Option C can be use trade date.	ed, with the date and ti	me. It is recommended to us	se field :'	98A::TRAD for
:98A:	Trade D	ate		Mandatory Sequence Non-repeatable General Information	Α	<b>Qualifier</b> TRAD
	Format:	:4!c//8!n	Optional			

CBL usage: It is recommended to provide the trade date in this field rather than in :98A::PREP.

### MT527 - Triparty Collateral Instruction

:22H: Instruction Type Indicator

Mandatory Sequence Non-repeatable General Information

Qualifier CINT

Α

Α

Α

A

Α

Format:

:4!c//4!c

Mandatory

CBL usage:

This field must be used to identify the type of instruction and must contain one of the following code words:

CDTA Set close date

INIT Creation of a Triparty Collateral Management exposure (for opening)

PADJ Principal Adjustment RATA Change in repo rate

TERM Termination of the Triparty Collateral Management exposure (for closing)

:22H: Exposure Type Indicator

Mandatory Sequence Non-repeatable General Information

**Qualifier** COLA

Format:

:4!c//4!c Mandatory

CBL usage:

This field must be used to identify the type of Triparty Collateral Management product and must contain one of the following code words:

REPO Triparty Repo Service (TRS)

SLOA Triparty Collateral Management Service (TCMS)

:22F: Process Indicator

Mandatory Sequence Non-repeatable General Information

**Qualifier** PRSS

Format:

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

Conditional

CBL usage:

This field must be used with :22H:COLA/REPO if the exposure processing for opening/closing/principal adjustment must be deferred. It must contain the following codeword:

CEDE/LATE Opening/closing/principal adjustment processing deferred

:22H: Client Indicator

Mandatory Sequence Non-repeatable General Information

**Qualifier** REPR

Format:

:4!c//4!c

Mandatory

CBL usage:

This field must be used to indicate whether the customer is the Collateral Giver or the Collateral Receiver of the exposure and must contain one of the following code words:

PROV Collateral Giver
RECE Collateral Receiver

:13B: Eligibility Set Profile Number

Mandatory Sequence Non-repeatable General Information

**Qualifier** ELIG

Format:

:4!c/[8c]/30x

Conditional

CBL usage:

This field is mandatory when the collateral account is not present and must contain the basket reference. It is also mandatory when the collateral account is used for more than one basket.

**Examples:** 

:13B::ELIG//01-17NOV08

:13B::ELIG//99

### A1 - Collateral Parties - mandatory, repeatable - COLLPRTY

A separate repetition of subsequence A1 is required for each of Party A, Party A's client, Party B and Triparty Agent.

**Mandatory Sequence** Α1 Qualifier :95a: Party A Repeatable PTYA **Collateral Parties** Format: :95P::4!c//4!a2!a2!c[3!c] :95R::4!c/8c/34x Mandatory Qualifiers: **PTYA** Party A, Instructing party sending the collateral instruction. CBL usage: If option P is used, this field must contain the BIC address of the sender of the message. If this is not the trading party, the latter must be present in :95a::CLPA. If option R is used, it must contain the Participant Short Code of the sender of the message. Option P: :16R:COLLPRTY

:16S:COLLPRTY

Option R:

:16R:COLLPRTY

:95R::PTYA/CEDE/PSCPTYA

:95P::PTYA//BICPTYA

:16S:COLLPRTY

:95a: Party A's Client

Mandatory Sequence Repeatable Collateral Parties

**Qualifier** CLPA

Α1

Format: :95

:95P::4!c//4!a2!a2!c[3!c] :95R::4!c/8c/34x

Conditional

CBL usage:

If option P is used, this field must contain the BIC address of the trading party, on whose behalf, Party A has sent the message.

If option R is used, it must contain the Participant Short Code of the trading party, on whose behalf, Party A has sent the message.

Option P:

:16R:COLLPRTY

:95P::CLPA//BICCLPA

:16S:COLLPRTY

Option R:

:16R:COLLPRTY

:95R::CLPA/CEDE/PSCCLPA

:16S:COLLPRTY

### MT527 - Triparty Collateral Instruction

**Mandatory Sequence** Qualifier Α1 :95a: Party B Repeatable see **Collateral Parties** description

Format: :95P::4!c//4!a2!a2!c[3!c] :95R::4!c/8c/34x

Mandatory

CBL usage: If option P is used, this field must contain the BIC address of the trade counterparty.

If option R is used, it must contain the Participant Short Code of the trade counterparty.

Option P:

:16R:COLLPRTY

:95P::PTYB//BICPTYB

:16S:COLLPRTY

Option R:

:16R:COLLPRTY

:95R::PTYB/CEDE/PSCPTYB

:16S:COLLPRTY

**Mandatory Sequence** Α1 Qualifier :95P: **Triparty Agent** Repeatable **TRAG Collateral Parties** 

Format: :95R::4!c/8c/34x Mandatory

Subfield 2 must contain the Data Source Scheme "CEDE". Subfield 3 must contain the CBL usage:

Triparty account number at CDS.

#### Linkages - optional, non-repeatable - LINK

The Linkage section is only included for cancellation messages. For new messages, no Linkage section is included.

Conditional Subsequence Α2 Qualifier :20C: **Previous Reference** Non-repeatable **PREV** Linkages Format: :20C::4!c//16x

Mandatory

CBL usage: This field must contain the reference from field : 20C::SEME of the MT527 message to be

cancelled.

### **B** - Deal Transaction Details - mandatory, non-repeatable - DEALTRAN

**Mandatory Sequence** В Qualifier :98a: Non-repeatable **Closing Date TERM Deal Transaction Details** 

Format: :98A::4!c//8!n :98B::4!c//4!c Mandatory

CBL usage: If the closing date for the exposure is defined, this field must use option A and contain the

closing date in ISO format.

For an open-ended exposure, option B must be used with the code word "OPEN".

:19A: Transaction Amount

Mandatory Sequence Non-repeatable Deal Transaction Details

**Qualifier** TRAA

В

В

В

В

Format:

:4!c//[N]3!a15d

Mandatory

CBL usage:

This field must contain the ISO currency code followed by the exposure amount (principal amount). The sign subfield (N) must be left blank.

**Note:** For TCMS, the ISO currency is the currency to be used for the exposure and collateral valuations.

For Principal Adjustments, this field must contain the new exposure amount and not the amount by which it is increased or decreased.

:19A: Termination Transaction Amount

Mandatory Sequence Non-repeatable Deal Transaction Details

**Qualifier** TRTE

Format:

:4!c//[N]3!a15d

Optional

CBL usage:

This field can contain the ISO currency code followed by the amount to be paid at the closing

of a TRS exposure. The sign subfield (N) must be left blank.

Note: This field is not applicable for TCMS exposures.

:92a: Pricing Rate

Mandatory Sequence Non-repeatable Deal Transaction Details

**Qualifier** PRIC

Format:

:92A::4!c//[N]15d

:92C::4!c//24x

Optional

CBL usage:

For opening, closing and changing reporate instructions on TRS exposures, this field is mandatory and must contain the agreed reporate expressed as a percentage.

For set close date instructions, this field is optional.

Option C can be used to specify the reference rate as follows:

Reference Rate Format

BOCOLR ::92C::PRIC//BOCOLR

CORRA ::92C::PRIC//CORRA

:92A: Spread Rate

Mandatory Sequence Non-repeatable Deal Transaction Details

Qualifier RSPR

Format:

:4!c//[N]15d

Conditional

CBL usage:

This field can only be used to specify a percentage spread above/below the reference rate specified with option C in field :92a: Pricing Rate. N means below the reference rate

Example:

:92C::PRIC//CORRA :92A::RSPR//N1,

### Summary of MT527 messages per Triparty Collateral Management Service

### **Triparty Repo Service (TRS)**

#### Example

#### For an opening (Collateral Giver) instruction:

```
:16R: GENL
:28E: 00001/ONLY
:20C::SEME//2002121099999001
:20C::SCTR//REP012345
:20C::CLCI//OPENING001
:23G: NEWM
:98A::EXRQ//20060216
:22H::CINT//INIT
:22H::COLA//REPO
:22H::REPR//PROV
:16R: COLLPRTY
:95P::PTYA//BICCODE1
:16S: COLLPRTY
:16R: COLLPRTY
:95P::PTYB//BICCODE2
:16S: COLLPRTY
:16R: COLLPRTY
:16S: DEALTRAN
:98A::TERM//20060217
:19A::TRAA//CAD100000000,
:92A::PRIC//1,86
:16S: DEALTRAN
```

## For an opening (Collateral Giver) instruction: Deferred opening processing

```
:16R: GENL
:28E: 00001/ONLY
:20C::SEME//2002121099999001
:20C::SEME//2002121099999001
:20C::CLCI//OPENING001
:23G: NEWM
:98A::EXRQ//20060216
:22H::CINT//INIT
:22H::COLA//REPO
:22F::PRSS/CEDE/LATE
:22H::REPR//PROV
:16R: COLLPRTY
:95P::PTYA//BICCODE1
:16S: COLLPRTY
:16R: COLLPRTY
:95P::PTYB//BICCODE2
:16S: COLLPRTY
:95P::PTYB//BICCODE2
:16S: COLLPRTY
:16R: COLLPRTY
:16S: GENL
:16S: GENL
:16S: GENL
:116R: DEALTRAN
:192A::TRAA//CAD100000000,
:92A::PRIC//1,86
:16S: DEALTRAN
```

#### Field summary by instructions

In brief, you can recognise the different instructions by content as follows:

Opening (Collateral Receiver) :22H::CINT//INIT and :22H::REPR//RECE
Opening (Collateral Giver) :22H::CINT//INIT and :22H::REPR//PROV

Principal Adjustment :22H::CINT//PADJ
Set close date :22H::CINT//CDTA
Closing :22H::CINT//TERM
Change rate :22H::CINT//RATA

#### **Detailed summary**

**Note:** M = Mandatory; O = Optional; C = Conditional; MO = Mandatory in an Optional (sub)sequence.

Field	Content	Opening (CT) <sup>a</sup>	Opening (CP) <sup>a</sup>	Principal Adjust- ment	Set close date	Closing	Change rate
:16R:	GENL	М	М	М	М	М	М
:28E:	5n/4!c	М	М	М	М	М	М
:20C:	:SEME//	М	М	М	М	М	М
:20C:	:SCTR//	М	М	М	М	М	М
:20C:	:RCTR//	0	0	0	0	0	0
:20C:	:CLCI//	М	М	М	М	М	М
:20C:	:TRCI//	0	0	0	0	0	0
:23G:	NEWM or CANC	М	М	М	М	М	М
:98A:	:EXRQ//	М	М	М	М	М	М
:98A:	:TRAD//	0	0	0	0	0	0
:22H:	:CINT//	M INIT	M INIT	M PADJ	M CDTA	M TERM	M RATA
:22H:	:COLA//	М	М	М	М	М	М
:22F:	:PRSS//	С	С	n/a	n/a	n/a	n/a
:22H:	:REPR//	M RECE	M PROV	M PROV or RECE	M PROV or RECE	M PROV or RECE	M PROV or RECE
:22F:	:FSSA//						
:13B:	:ELIG//	С	С	С	С	С	С
:16R:	COLLPRTY	М	М	М	М	М	М
:95P:	:PTYA//	М	М	М	М	М	М
:168:	COLLPRTY	М	М	М	М	М	М
:16R:	COLLPRTY	С	С	С	С	С	С
:95P:	:CLPA// b	С	С	С	С	С	С
:16S:	COLLPRTY	С	С	С	С	С	С
:16R:	COLLPRTY	М	М	М	М	М	М
:95P:	:PTYB//	М	М	М	М	М	М
:16S:	COLLPRTY	М	М	М	М	М	М
:16R:	COLLPRTY	М	М	М	М	М	М
:95R:	:TRAG//	М	М	М	М	М	М
. 551(.		М	М	М	М	М	М
:16S:	COLLPRTY	IVI					
	COLLPRTY	C	С	С	С	n/a	С
:16S:			C C	C C	C C	n/a n/a	C C
:16S: :16R:	LINK	С				·	

# MT527 - Triparty Collateral Instruction

Field	Content	Opening (CT) <sup>a</sup>	Opening (CP) <sup>a</sup>	Principal Adjust- ment	Set close date	Closing	Change rate
:16R:	DEALTRAN	М	М	М	М	М	М
	:TERM//yyyymmdd or :TERM//OPEN	М	М	М	М	М	М
:19A:	:TRAA//	М	М	М	М	М	М
:19A:	:TRTE//	0	0	0	0	0	0
:92A:	:PRIC//	М	М	0	0	М	М
:92A:	:RSPR//	С	С	0	0	С	С
:168:	DEALTRAN	М	М	М	М	М	М

a. CT = Collateral Receiver; CP = Collateral Giver.b. Used to indicate trading party's BIC when the message is sent by a third party.

### **Triparty Collateral Management Service (TCMS)**

#### **Examples**

## For an opening (Collateral Giver) instruction with an exposure amount:

```
:16R: GENL
:28E: 00001/ONLY
:20C::SEME//2002121099999001
:20C::SCTR//TCMS12345
:20C::CLCI//OPENING002
:23G: NEWM
:98A::EXRQ//20060216
:22H::CINT//INIT
:22H::COLA//SLOA
:22H::REPR//PROV
:16R: COLLPRTY
:95P::PTYA//BICCODE1
:16S: COLLPRTY
:16R: COLLPRTY
:95P::PTYB//BICCODE2
:16S: COLLPRTY
:16R: COLLPRTY
:95R::TRAG/CEDE/ABCD/00GA013
:16S: COLLPRTY
:16S: GENL
:16R: DEALTRAN
:98A::TERM//20060315
:19A::TRAA//CAD100000000,
:16S: DEALTRAN
```

#### Field summary by instructions

In brief, you can recognise the different instructions by content as follows:

Opening (Collateral Receiver) :22H::CINT//INIT and :22H::REPR//RECE
Opening (Collateral Giver) :22H::CINT//INIT and :22H::REPR//PROV

Principal Adjustment :22H::CINT//PADJ

Set close date :22H::CINT//CDTA

Closing :22H::CINT//TERM

# MT527 - Triparty Collateral Instruction

#### **Detailed summary**

**Note:** M = Mandatory; O = Optional; C = Conditional; MO = Mandatory in an Optional (sub)sequence.

Field	Content	Opening (CT) <sup>a</sup>	Opening (CP) <sup>a</sup>	Principal Adjust- ment	Set close date	Closing
:16R:	GENL	М	М	М	М	М
:28E:	5n/4!c	М	М	М	М	М
:20C:	:SEME//	М	М	М	М	М
:20C:	:SCTR//	М	М	М	М	М
:20C:	:RCTR//	0	0	0	0	0
:20C:	:CLCI//	М	М	М	М	М
:20C:	:TRCI//	0	0	0	0	0
:23G:	NEWM or CANC	М	М	М	М	М
:98A:	:EXRQ//	М	М	М	М	М
:98A:	:TRAD//	М	М	0	М	М
:22H:	:CINT//	M INIT	M INIT	M PADJ	M CDTA	M TERM
:22H:	:COLA//	М	М	М	М	М
:22H:	:REPR//	M RECE	M PROV	M PROV or RECE	M PROV or RECE	M PROV or RECE
:13B:	:ELIG//	С	С	С	С	С
:16R:	COLLPRTY	М	М	М	М	М
:95P:	:PTYA//	М	М	М	М	М
:168:	COLLPRTY	М	М	М	М	М
:16R:	COLLPRTY	С	С	С	С	С
:95P:	:CLPA// c	С	С	С	С	С
:16S:	COLLPRTY	С	С	С	С	С
:16R:	COLLPRTY	М	М	М	М	М
:95P:	:PTYB//	М	М	М	М	М
:16S:	COLLPRTY	М	М	М	М	М
:16R:	COLLPRTY	М	М	М	М	М
:95R:	:TRAG//	М	М	М	М	М
:16S:	COLLPRTY	М	М	М	М	М
:16R:	LINK	С	С	С	С	n/a
:20C:	:PREV//	С	С	С	С	n/a
:16S:	LINK	С	С	С	С	n/a
:16S:	GENL	М	М	М	М	М
:16R:	DEALTRAN	М	М	М	М	М
:98A:	:TERM//yyyymmdd	М	М	М	М	М
:98B:	or :TERM//OPEN	ΙVΙ	I√I	I√I	IVI	141
:19A:	:TRAA//	М	М	М	М	М
:19A:	:TRTE//	0	0	0	0	0
:16S:	DEALTRAN	М	М	М	М	М

a. CT = Collateral Receiver; CP = Collateral Giver.

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### Availability and timing

The MT558 Triparty Collateral Status and Processing Advice is available in real-time.

### Report content

The MT558 reports collateral transactions whose status has changed.

The MT558 provides the status of

- Instruction processing treated or rejected.
- Matching matched or unmatched.
- Cancellation processing processed, denied or rejected.
- Allocation partially or fully.
- Settlement unsettled, partially or fully.
- Allegement counterparty instructions alleged against a collateral account for which no matching instruction has been received.

### MT558 - Overview

The following table lists the fields in a Triparty Collateral Status and Processing Advice Report via MT558.

	Sequence	M/0	Tag	Field name	Content/Options	Qualifier	Page
A	Mandatory Se	quenc	e - Gene	ral Information			
			:16R:	Start of Block	GENL		
			:28E:	Page Number/Continuation Indicator	5n/4!c	-	<u>20</u>
			:20C:	Reference	:4!c//16x	-	<u>20</u>
			:23G:	Function of the Message	:4!c[/4!c]	-	<u>21</u>
			:98a:	Execution Requested Date	Option A or C	EXRQ	<u>21</u>
		or	:98A:	Settlement date	:4!c//8!n	SETT	<u>21</u>
			:98a:	Preparation Date	Option A or C	PREP	<u>21</u>
			:98A:	Trade Date	:4!c//8!n	TRAD	<u>21</u>
			:22H:	Collateral Instruction Type Indicator	:4!c//4!c	CINT	<u>21</u>
			:22H:	Exposure Type Indicator	:4!c//4!c	COLA	21 22 22 22 22
			:22H:	Process Indicator	:4!c/[8c]/4!c	PRSS	<u>22</u>
			:22H:	Collateral Receiver/Provider Indicator	:4!c//4!c	REPR	
			<u>:13B:</u>	Eligibility Set Profile Number	:4!c/[8c]/30x	ELIG	<u>22</u>
	A1 Mandator	y Repe	eatable S	ubsequence - Collateral Parties			
			:16R:	Start of Block	COLLPRTY		
			:95a:	Party	Option P, Q or R	_	<u>23</u>
			:16S:	End of Block	COLLPRTY		
	End of Su	bsequ	ence A1 ·	- Collateral Parties			
	A2 Optional F	Repeat	table Sub	sequence - Status			
			:16R:	Start of Block	STAT		
			:25D:	Status	:4!c/[8c]/4!c	-	24
			:16S:	End of Block	STAT		
	A2a Opt	tional	Repeatal	ble Subsequence - Reason (NOT REPOR	RTED)		
	End of Su	bsequ	ence A2 ·	- Status			
			:19A:	Required Margin Amount	:4!c//[N]3!a15d	RMAG	<u>24</u>
			:19A:	Collaterised Amount	:4!c//[N]3!a15d	ALAM	<u>24</u>
			:19A:	Settled Amount	:4!c//[N]3!a15d	ESTT	<u>24</u>
			:19A:	Remaining Collaterised Amount	:4!c//[N]3!a15d	RALA	<u>24</u>
			:19A:	Remaining Settlement Amount	:4!c//[N]3!a15d	RSTT	<u>24</u>
			:70E:	Collateral Instruction Narrative	:4!c//10*35x	CINS	<u>24</u>
			:70D:	Reason Narrative	:4!c//6*35x	REAS	<u>25</u>
	A3 Optional F	Repeat	table Sub	sequence - Linkages			
			:16R:	Start of Block	LINK		
			:20C:	Related Message Reference	:4!c//16x	RELA	<u>25</u>
			:16S:	End of Block	LINK		
	End of Su	bsequ	ence A3 ·	- Linkages			
			:16S:	End of Block	GENL		
	End of Seque	nce A	- Genera	l Information			

	Sequence	M/0	Tag	Field name	Content/Options	Qualifier	Page
В	Mandatory S	equenc	e - Deal	Transaction Details			
			:16R:	Start of Block	DEALTRAN		
			:98a:	Closing Date/Time	Option A, B or C	TERM	<u>25</u>
			:19A:	Deal Transaction Details	:4!c//[N]3!a15d	DEAL	
			:19A:	Transaction Amount	:4!c//[N]3!a15d	TRAA	25 25 25
			:19A:	Termination Transaction Amount	:4!c//[N]3!a15d	TRTE	<u>25</u>
			:92a:	Pricing Rate	Option A or C	PRIC	<u>25</u>
			:92A:	Spread Rate	:4!c//[N]15d	RSPR	<u>26</u> <u>26</u>
			:22F:	Method of Interest Computation	:4!c//[8c]4!c	MICO	<u>26</u>
			:16S:	End of Block	DEALTRAN		
	End of Seque	ence B -	- Deal Tr	ansaction Details			
С	Optional Rep	eatable	e Sequei	nce - Securities Movements (NOT RE	PORTED)		
D	Optional Rep	eatable	e Sequei	nce (NOT REPORTED)			
E	Optional Sec	uence ·	- Additio	nal Information			
			:16R:	Start of Block	ADDINFO		
			:95a:	Party	Option P, Q or R	-	<u>26</u>
			:16S:	End of Block	ADDINFO		
	End of Seque	ence E -	- Additio	nal Information			

### MT558 - Field specifications

MT558 contains data fields for a Triparty Collateral Status and Processing Advice report as described below.

### A - General Information - mandatory, non-repeatable - GENL

:28E: Page Number/Continuation Indicator

Mandatory Sequence Non-repeatable General Information

Qualifier

Format: 5n/4!c

CBL usage: This field contains the message number up to five digits and indicates that this is the only

message, the last message or that there are additional messages sent to convey the details of

the collateral management instruction.

Indicators: LAST This is the last message

MORE This is an intermediate message

ONLY This is the only message

:20C: Sender's Reference

Mandatory Sequence Non-repeatable General Information

**Qualifier** SEME

Α

A

Format: :4!c//16x

CBL usage: This field contains the CBL reference assigned to the message. When more than one MT558

is reported to convey the status of the exposure, this reference will be the same on each

message.

:20C: Client's Collateral Instruction Reference

Mandatory Sequence Non-repeatable General Information

**Qualifier** CLCI

Format: :4!c//16x

CBL usage: This field contains the customer's collateral instruction reference as received on the MT527.

:20C: Sender's Collateral Transaction Reference

Mandatory Sequence Non-repeatable General Information

**Qualifier** CLTR

Format: :4!c//16x

CBL usage: This field contains the customer's reference for the exposure as received on the MT527 in

field:20C::SCTR.

#### **Mandatory Sequence** Α Qualifier :23G: Function of the Message Non-repeatable **General Information** Format: 4!c[/4!c] The following functions are used by CBL: CBL usage: ADVD when reporting the allegement of a counterparty instruction for which there is no matching instruction **CAST** when reporting the rejection and status(es) of a request for cancellation **INST** when reporting the rejection and status(es) of an instruction The sub-function "COPY" will be used in case the status feedback is reported to a party other than the sender of the MT527. **Mandatory Sequence** A Qualifier :98a: **Execution Requested Date** Non-repeatable **EXRQ General Information** Format: :98A::4!c//8!n :98C::4!c//8!n6!n This field can contain the opening or value date (option A) or date and time (option C) as CBL usage: received on the MT527. **Mandatory Sequence** Α Qualifier **Preparation Date** Non-repeatable :98a: **PREP General Information** Format: :98A::4!c//8!n :98C::4!c//8!n6!n CBL usage: This field can contain the preparation date, as received on the MT527. **Mandatory Sequence** Α Qualifier :98A: **Settlement Date** Non-repeatable SETT **General Information**

Format: :4!c//8!n6!n

CBL usage: This field can contain the opening date or the value date, as received on the MT527.

:98A:	Trade Date	Mandatory Sequence A Non-repeatable General Information		<b>Qualifier</b> TRAD	
			_		J

Format: :4!c//8!n

CBL usage: This field can contain the trade date, as received on the MT527.

:22H:	Collateral Instruction Type Indicator	Mandatory Sequence Non-repeatable General Information	1	<b>Qualifier</b> CINT	

Format: :4!c//4!c

CBL usage: This field contains the instruction types as received on the MT527.

:22H: Exposure Type Indicator

Mandatory Sequence Non-repeatable General Information

**Qualifier** COLA

Format:

:4!c//4!c

CBL usage:

This field contains the exposure types as received on the MT527.

:22F: Process Indicator

Mandatory Sequence Non-repeatable General Information

**Qualifier** PRSS

Α

Α

Α

Format:

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

CBL usage:

When present, this field contains the deferred processing indicator for opening/closing/principal adjustment as received on the MT527.

opening/crosnig/principal adjustinent as receive

:22H: Collateral Receiver/Provider Indicator

Mandatory Sequence Non-repeatable General Information

**Qualifier** REPR

Format:

:4!c//4!c

CBL usage:

This field indicates whether the customer is the Collateral Giver or the Collateral Receiver as

follows:

PROV Collateral Giver
RECE Collateral Receiver

:13B: Number Identification

Mandatory Sequence Non-repeatable General Information **Qualifier**See
description

Format:

:4!c/[8c]/30x

Qualifiers:

ELIG Eligibility Set Profile Number

EXBN Number identifying the collateral basket to be excluded FSBN Number identifying the fallback starting collateral basket PRBN Number identifying the preferred collateral basket

CBL usage: When present, this field contains the basket of eligibility set profile as received on the MT527.

## <u>A1</u> - Collateral Parties - mandatory, repeatable - COLLPRTY

:95a: Par	ty			Mandatory Subsequence A1 Repeatable Collateral Parties		<b>Qualifier</b> See description
Form	nat:	:95P::4!c/	/4!a2!a2!c[3!c]	:95Q::4!c//4*35x :95R::4!	_ c/8d	c/34x
Qualifie	Prs:	CLPA PTYA PTYB TRAG	Party A's client Instruction party sendi Party A's counterparty Triparty account at CD	ng the collateral instruction		
CBL usa	ge: This	This field contains the collateral parties as received on the MT527.				
		:16R:COLLP :95P::PTYA :16S:COLLP :16R:COLLP :95P::CLPA :16S:COLLP	A//BICPTYA PRTY PRTY A//BICCLPA PRTY PRTY			
		:95P::PTYB				
		:16R:COLLP	RTY //CEDE/ABCD/00GA012			

### A2 - Status - optional, repeatable - STAT

Optional Subsequence Α2 Qualifier Repeatable :25D: **Status** See Status description

Format: :4!c/[8c]/4!c

CBL usage: This field contains one of the following statuses:

ALOC//AOLF Transaction fully allocated ALOC//AOLP Transaction partially allocated CPRC//CAND Collateral instruction has been cancelled as requested CPRC//DEND Cancellation has been denied due to status of transactions CPRC//REJT Cancellation request has been rejected IPRC//REJT Collateral instruction has been rejected for further processing IPRC//TREA Collateral instruction has been released for processing MTCH//MACH Collateral instruction has been matched MTCH//NMAT Collateral instruction is unmatched SETT//PAIN Transaction partially settled SETT//SETT Transaction fully settled

Transaction unsettled For an explanation of the status codes reported by CBL, see "MT558 Status codes"

**Mandatory Sequence** Non-Repeatable Qualifier :19A: Required Margin Amount **General Information RMAG** (resumed after A1, A2)

Format: :4!c//[N]3!a15d

SETT//USET

**CBL** Usage: When present, this field contains the required margin amount as received on the collateral

instruction.

Mandatory Sequence Α Qualifier Non-Repeatable :19A: **Amounts General Information** (resumed after A1, A2)

Format: :4!c//[N]3!a15d

The following amounts are reported together with statuses :25::ALOC and :25D::SETT: **CBL Usage:** 

> ALAM Amount collaterised **ESTT** Amount of collateral effectively settled **RALA** Outstanding amount to be collaterised **RSTT** Amount of collateral due to be settled

Mandatory Sequence À Qualifier Non-Repeatable **Collateral Instruction Narrative** :70E: General Information CINS (resumed after A1)

Format: :4!c//10\*35x

When present, this field contains the instruction narrative as received on the MT527. **CBL Usage:** 

## Mandatory Sequence A Non-Repeatable Qualifier General Information (resumed after A1)

Format: :4!c//6\*35x

CBL Usage: This field contains additional information on the status of the instruction or cancellation

request.

A3 - Linkages - optional, repeatable - LINK

:20C: Related Message Reference Coptional Subsequence Repeatable Linkages Coptional Subsequence Repeatable Related Message Reference Related Repeatable Related Relate

Format: :20C::4!c//16x

CBL usage: This field contains the reference in the field : 20C::SEME of the MT527.

**B** - Deal Transaction Details - mandatory, non-repeatable - DEALTRAN

:98a: Closing Date/Time

Mandatory Sequence
Non-repeatable
Deal Transaction Details

Qualifier
TERM

Format: :98A::4!c//8!n :98B::4!c//4!c :98C::4!c//8!n6!n

CBL usage: This field contains the closing date as received on the MT527.

:19A: Deal Transaction Details

Mandatory Sequence B
Non-repeatable
Deal Transaction Details

Qualifier
DEAL

Format: :4!c//[N]3!a15d

CBL usage: Provides the principal amount of the matched trade, if the principal matching tolerance is

used.

:19A: Transaction Amount

Mandatory Sequence
Non-repeatable
Deal Transaction Details

Qualifier
TRAA

Format: :4!c//[N]3!a15d

CBL usage: This field contains the transaction amount as received on the MT527.

:19A: Termination Transaction Amount

Mandatory Sequence B
Non-repeatable
Deal Transaction Details

Qualifier
TRTE

Format: :4!c//[N]3!a15d

CBL usage: .When present, this field contains the termination amount as received on the MT527.

:92a: Pricing Rate

Mandatory Sequence B
Non-repeatable
Deal Transaction Details

Qualifier
PRIC

Format: :92A::4!c//[N]15d :92C::4!c//24x

CBL usage: When present, this field contains the pricing rate as received on the MT527.

:92A: Spread Rate Mandatory Sequence
Non-repeatable
Deal Transaction Details

**Qualifier** RSPR

В

В

Format: :92A::4!c//[N]15d

CBL usage: When present, this field contains the spread rate as received on the MT527.

:22F: Method of Interest Computation

Mandatory Sequence Non-repeatable Deal Transaction Details

Qualifier MICO

Format: :4!c//[8c]/4!c

CBL usage: When present, this field contains the method of interest computation as received on the

collateral instruction.

### E - Additional Information - optional, non-repeatable - ADDINFO

The additional information sequence is ignored for processing if received on the MT527, however it will be reported back on the MT558.

### Example of an MT558

```
:16R: GENL
:28E: 00001/ONLY
:20C::SEME//000000002711682
:20C::CLCI//OPENING001
:20C::CLTR//REPO12345
:23G: INST
:98A::EXRQ//20070220
:22H::CINT//CADJ
:22H::COLA//REPO
:22H::REPR//PROV
:16R: COLLPRTY
:95P::PTYA//BICCODE1
:16S: COLLPRTY
:16R: COLLPRTY
:95P::PTYB//BICCODE2
:16S: COLLPRTY
:16R: COLLPRTY
:95R::TRAG/CEDE/ABCD/00GA012
:16S: COLLPRTY
:16R: STAT
:25D::IPRC//REJT
:16S: STAT
:16R: LINK
:20C::RELA//2002121099999001
:16S: LINK :16S: GENL
:16R: DEALTRAN
:98B::TERM//OPEN
:19A::TRAA//CAD1000000,
:16S: DEALTRAN
```

### MT558 Status codes

Validation process(es)	MT558 fields
Cancellation request does not match with previously received collateral instruction.	Sequence A2: :25D::CPRC//REJT :70D::REAS//
Cancellation cannot applied due to the status of the collateral instruction.	Sequence A2: :25D::CPRC//DEND :70D::REAS//
Content validation or duplicate check of collateral instructions fails.	Sequence A2: :25D::IPRC//REJT :70D::REAS//[ERROR MESSAGE]
Collateral instruction cannot be matched (Change Rate/Set Closing Date)	<b>Sequence A2:</b> 25D::MTCH/NMAT
Collateral taker instruction is matched but there are collateral issues with the collateral provider instruction.	Sequence A2: :25D::MTCH//MACH
Collateral instruction has been released for processing.	Sequence A2: :25D::IPRC//TREA
Collateral instruction has been cancelled as requested.	Sequence A2: :25D::CPRC//CAND
Collateral instruction has been fully allocated.  Only available on opening and principal adjustment instructions received via MT527.	Sequence A2: :25D::ALOC//AOLF
Collateral instruction has been partially allocated.  Only available on opening and principal adjustment instructions received via MT527.	Sequence A2: :25D::ALOC//AOLP
Allocated collateral has been partially settled.  Available on opening, top-ups, substitution, withdrawals and principal adjustment instructions received via MT527.	Sequence A2: :25D::SETT//PAIN
Allocated collateral has been fully settled.  Available on opening and principal adjustment instructions received via MT527.	Sequence A2: :25D::SETT//SETT
Allocated collateral has not yet settled.  Available on opening and principal adjustment instructions received via MT527.	Sequence A2: :25D::SETT//USET

### MT558 Reason Narratives

Senders & Parties validation	MT558 fields
Party A's address is mandatory	A-95a::PTYA
You are not authorised to instruct on behalf of party A	A-95a::PTYA
Unable to identify Client's Party A	A-95P::CLPA
Unable to identify Party A	A-95P::PTYA
Unable to identify Party B	A-95P::PTYB
No POA found with Swift address (\$A1\$)	A-95P::PTYA
No POA found with Short Code (\$A1\$)	A-95R::PTYA
Neither the BIC address nor the participant short code is recognised in Client's Party A	A-95a::CLPA
Unable to identify a participant from Party A	A-95R::PTYA
Party B's client is not allowed	A-95R::PTYB
Collateral account validation	MT558 fields
Collateral account is unknown	A-95R::TRAG
Specified account is not a collateral account	A-95R::TRAG
Collateral account is inactive	A-95R::TRAG
Service Type validation	MT558 fields
Service type is not supported	A-22H::COLA
Service type (\$A1\$) is not supported for \$A2\$	A-22H::COLA
Service type (\$A1\$) is not supported for instruction (\$A2\$)	
Contract identification	MT558 fields
Direction indicator is a mandatory field	A-22H::REPR
At least counterparty or collateral account details must be specified	A-95a::PTYB A-95R::TRAG
Unrecognised contract between Party A (\$A1\$) and Party B (\$A2\$)	A-22H::REPR A-22H::COLA A-95a::PTYA A-95a::PTYB
Collateral account or eligibility basket is required to identify the contract	A-95R::TRAG A-13B::ELIG
Unrecognised contract between Party A (\$A1\$) and collateral account (\$A2\$)	A-22H::REPR A-22H::COLA A-95a::PTYA A-95R::TRAG
Eligibility basket or counterparty is required to identify the contract	A-13B::ELIG A-95a::PTYB
Unrecognised contract between Party A (\$A1\$), collateral account (\$A2\$) and eligibility basket (\$A3\$)	A-22H::REPR A-22H::COLA A-95a::PTYA A-95R::TRAG A-13B::ELIG
Collateral account is required to identify the contract	A-95R::TRAG
Unrecognised contract between Party A (\$A1\$), Party B (\$A2\$) and collateral account (\$A3\$)	A-22H::REPR A-95* A-95R::TRAG

Eligibility basket is required to identify the contract	A-13B::ELIG
Unrecognised contract between Party A (\$A1\$), Party B (\$A2\$), collateral account (\$A3\$) and eligibility basket (\$A4\$)	A-22H::REPR A-22H::COLA A-95a::PTYA
	A-95R::TRAG A-13B::ELIG
Counterparty is required to identify the contract	A-95a::PTYB
Unrecognised contract between Party A (\$A1\$), Party B (\$A2\$), collateral account (\$A3\$) and eligibility basket (\$A4\$)	A-22H::REPR A-22H::COLA A-95* A-95R::TRAG A-13B::ELIG
Multiple contracts found for Party A (\$A1\$), Party B (\$A2\$), collateral account (\$A3\$) and eligibility basket (\$A4\$)	A-22H::REPR A-22H::COLA A-95* A-13B::ELIG
This type of instruction is not allowed on the specified contract	A-22H::REPR A-22H::COLA A-95* A-13B::ELIG
Opening of a new exposure is not allowed on this contract	A-22H::* A-95* A-13B::ELIG
Contract is in Migration	
Service Type validation	MT558 fields
You are not allowed to instruct on the specified contract (\$A1\$/\$A2\$)	A-22H::* A-95* 13B::ELIG
You are not allowed to instruct as Collateral Provider on the contract (\$A1\$)/(\$A2\$)	A-22H::* A-95* A-13B::ELIG
You are not allowed to instruct as Collateral Taker on the contract (\$A1\$)/(\$A2\$)	A-22H::* A-95* A-13B::ELIG
Date & Deadlines checks	MT558 fields
Closing Date (\$A1\$) is a currency holiday (\$A2\$)	B-98a::TERM
Closing Date (\$A1\$) must not be the same as Opening Date (\$A2\$)	A-98a::EXRQ A-98a::SETT B-98a::TERM
Same day trade received after deadline	A-98a::EXRQ A-98a::SETT
Value date should be same day for the specified contract	A-98a
Message Indicator validation	MT558 fields
Sender Reference is mandatory	A-20C::SEME
Instruction Reference is mandatory	A-20C::CLCI
Exposure Reference is mandatory	A-20C::SCTR
Exposure Reference is not allowed in opening instructions	A-20C::RCTR

Customer Exposure Reference is mandatory in opening instructions	A-20C::SCTR
Exposure Reference is mandatory	A-20C::SCTR
,	A-20C::RCTR
Customer and Triparty Agent Exposure references	A-20C::SCTR
mismatch	A-20C::RCTR
Replacement qualifier is not supported	A-23G::REPL
Sub-function of message is not supported	A-23G
Message indicator (\$A1\$) is not supported	A-22a
Cancellation Checks	MT558 fields
No message reference found matching cancellation message	A-20C::PREV
More than one exposure instruction found matching cancellation message	A-20C::PREV
Cancellation matches instruction ID \$A1\$ and cannot be killed	A-20C::PREV
Instruction type validation	MT558 fields
Instruction type (\$A1\$) is not supported	A-22H::CINT
Instruction Type CADJ not valid without security	A-22H::CINT
movements	C-*
Instruction type (\$A1\$) is not allowed on specified contract	A-22H::*
	A-95*
	A-13B::ELIG
Change rate not applicable to service type: (\$A1\$)	A-22H::*
	A-95* A-13B::ELIG
The change of currency is not allowed in a principal	A-19A::TRAA
adjustment	A-1/AINAA
Transaction amount is mandatory and cannot be zero for a principal adjustment	A-19A::TRAA
Closing of an existing exposure is not allowed on this contract	B-98a::TERM
Closing date is missing or closing date has not been changed	B-98a::TERM
Pricing Rate is missing or pricing rate has not been changed	B-92a::PRIC
Closing date and pricing rate cannot be changed at the same time	
Either Closing date or Pricing rate must be amended. No change identified	
You are not authorised to instruct collateral adjustment (\$A1\$) as collateral receiver	A-22H::CINT A-22H::REPR
Allocation method checks	MT558 fields
Instruction type is not valid as there are no allocated	A-22H::CINT
pieces and the contract is manual	A-22F::AUTA C-*

Automatic flag (AUTA/CEDE/AORN) is not allowed with specified instruction type (\$A1\$)	A-22H::CINT A-22F::AUTA
Rate validation	MT558 fields
Repo Rate is a mandatory field for service type: REPO	A-22H::COLA B-92A 92C::PRIC
Variable Rate do not apply to service type other than REPO	A-22H::C0LA B-92C::PRIC
Spread Rate is not applicable to Fixed Rate REPO	A-22H::COLA B-92A::PRIC B-92A::RSPR
Reference Rate Not Supported	A-22H::C0LA B-92C::PRIC
Incorrect exposure currency for selected Reference rate	B-19A::TRAA B-92C::PRIC
Change from fixed rate to variable rate not allowed	B-92A::PRIC B-92C::PRIC
Change from variable rate to fixed rate not allowed	B-92A::PRIC B-92C::PRIC
Change of reference rate is not allowed	B-92C::PRIC
Spread rate is missing	B-92A:RSPR
Safekeeping account validation	MT558 fields
Invalid safekeeping account (\$A1\$)	A-97A::SAFE
Inactive safekeeping account (\$A1\$)	A-97A::SAFE
Safekeeping account not allowed as collateral account	A-97A::SAFE
Safekeeping account is mandatory	A-97A::SAFE C-97A::SAFE
Safekeeping account is mandatory when allocated collateral pieces are provided	A-97A::SAFE C-*
Safekeeping account is mandatory for withdrawal instructions	A-97A::SAFE C-*
Safekeeping account is not allowed as collateral source account	A-22H A-95P A-97A
Cash allocation is not allowed from collateral account (\$A1\$)	A-22H A-95P A-97A
Related Message checks	MT558 fields
Contract not identical to the one specified in the related message (\$A1\$)	A-20C::RELA A-22H::REPR A-95* A-13B::ELIG
Safekeeping account not identical to the one in related message (\$A1\$)	A-20C::RELA A-97A::SAFE
Quantity AND/OR ISIN do not match with original request	A-20C::RELA C-*
The specified collateral piece has already been authorised	A-20C::RELA C-*

# MT558 - Triparty Collateral Status and Processing Advice

The specified collateral piece has already been rejected	A-20C::RELA C-*
The target matching instruction not found for instruction (\$A1\$)	
Reference checks	MT558 fields
Message reference already exists	A-20C::SEME
Exposure already exists with Collateral Giver reference [\$A2\$]	A-20C::SCTR
Exposure already exists with Collateral Receiver reference (\$A2\$)	A-20C::SCTR
More than one Exposure Reference found matching the details sent	A-20C::SCTR
No Customer Exposure Reference found matching the details sent	A-20C::SCTR
No Triparty Agent Exposure found matching the details sent	A-20C::RCTR
Customer and Triparty Agent Exposure references mismatch	A-20C::SCTR A-20C::RCTR
This request is not yet authorised on specified contract	A-22H::* A-95* A-13B::ELIG
Collateral Giver Instruction reference (\$A1\$) on exposure (\$A2\$) already exists	A-20C::SCTR A-20C::CLCI A-22H::CINT
Collateral Receiver Instruction reference (\$A1\$) on exposure (\$A2\$) already exists	A-20C::SCTR A-20C::CLCI A-22H::CINT
The triparty exposure reference (\$A1\$) is not valid	A-20C::RCTR
Final Transaction Amount validation	MT558 fields
No final transaction amount allowed as open-ended transaction	B-98A::TERM B-19A::TRTE
Sequence C checks	MT558 fields
No security and/or cash movements expected	A-22H::* A-95* A-16B::ELIG C-*
Security withdrawals not allowed in opening instructions	A-22H::CINT C-22H::INOU
Code AMOR not supported in field C-36B	C-36B::QSEC
Sequence D checks	MT558 fields
Sequence D is not supported	D-*
Cash as collateral is not permitted on: TRS or TSLS1 Openings or TRS Allocations with undelivered principal	D-*
ISIN conversion	
15114 CONVENTION	MT558 fields
At least one instrument is not recognised	MT558 fields

Principal Amount checks	MT558 fields
	MTEE9 fields
Collateral issues	
Currency \$A1\$ is excluded from contract	
Currency \$A1\$ of security excluded by Triparty Agent	PH 990 HERD
has already started is not permitted  Collateral Eligibility checks	MT558 fields
Instructing on a in-flight exposure when the closing date	A-20C::SCTR
Instructing on a closed exposure is not permitted	A-20C::SCTR
Instructing on a closing exposure is not permitted	A-20C::SCTR
Check for requests on closing	MT558 fields
The instruction is a duplicate of instruction with id: \$A1\$	
Duplicates checks	MT558 fields
Instruction must be same day value dated	
Deadline is exceeded	
Deadline is exceeded for a same day instruction on a Repo contract	
Deadline is exceeded for a same day instruction	
one Non Bank participant	
Deadline is exceeded for Interim Interest Payment date (\$A1\$).Earliest deadline is (\$A2\$)  Deadline is exceeded for a same day instruction having	
Deadline is exceeded for new Closing date (\$A1\$). Earliest deadline is (\$A2\$)	B-98A::TERM
Deadline is exceeded for Value date (\$A1\$). Earliest deadline is (\$A2\$)	
Deadlines checks	MT558 fields
	B-98A::TERM
(\$A2\$) of security (\$A3\$)	A-98a::SETT
Closing date (\$A1\$) is after or equal to redemption date	A-98a::EXRQ
	A-98a::SETT B-98A::TERM
Closing date (\$A1\$) is before Opening date (\$A2\$)	A-98a::EXRQ
Closing date is not a business date	A-98a::TERM
Closing date in the past	B-98A::TERM
Value date (\$A1\$) is the same as Closing date (\$A2\$)	A-98a::EXRQ A-98a::SETT
Value date (\$A1\$) is later than Closing date (\$A2\$)	A-98a::EXRQ A-98a::SETT
Value date (\$A1\$) is before the Opening date (\$A2\$)	A-98a::EXRQ A-98a::SETT
Opening date is in the past	A-98a::EXRQ A-98a::SETT
Value date (\$A1\$) is not a business date	A-98a::EXRQ A-98a::SETT
ν. Ι (ΦΑΔΦ):	A 00 EVD0

# MT558 - Triparty Collateral Status and Processing Advice

Transaction amount is mandatory and cannot be zero for opening	
Collateral insufficiency checks	MT558 fields
Collateral insufficiency	
Exposure collateral shortage	
Concentration limits checks	MT558 fields
Concentration issues	
Settlement feedback	MT558 fields
Settlement issues	
Instruction status reported	MT558 fields
Instruction killed	
Instruction type [\$A1\$] not authorised	
Cash & Currency rules	MT558 fields
Currency is not available	
No cash amount for repo: cannot create new repo	
Opening date (\$A1\$) is not in currency calendar (\$A1\$)	
Opening date is a mandatory field for new exposures	A-98a::EXRQ
Previous reference is mandatory for cancellation message	A-20C::PREV
Rejecting counterparty instruction is not allowed	
The specified contract does not allow openings with automatic allocation	A-22*
Unable to find value date	A-98a::EXRQ
	A-98a::SETT
The execution and settlement dates must not be both	A-98a::EXRQ
provided	A-98a::SETT

### **Report options**

The report is available to both Collateral Receivers and Collateral Givers. Separate subscriptions will be required if a customer acts as both a collateral receiver and giver.

Customers have the option to receive the statement with or without the details on the collateral pieces. The version without details does not include subsequences C1a1 and C1a1a.

### Availability and timing

The MT569 Triparty Collateral and Exposure Statement is available in complete form only multiple times intraday and once after end of day processing.

### Report content

The report provides an overall summary of the Triparty Collateral Management activity with a breakdown per service type. For each service type a further breakdown by contract is given. Optionally, all open exposures per contract are provided with the list and valuation of each piece of collateral.

All amounts provided in the statement are expressed in the customer's reporting currency except the Total Exposure Amount in the Transaction Details subsequence (C1a).

### MT569 - Overview

The following table lists the fields in a Triparty Collateral and Exposure Statement report via MT569:

	Sequence	Tag	Field name	Content/Options	Qualifier	Page
ΑI	Mandatory Sequ	ence - Ge	neral Information			-
		:16R:		GENL		
		:28E:	Page Number/Continuation Indicator	:5n/4!c	_	8-569-32
		:13A:		:4!c//3!c	STAT	8-569-32
		:20C:		:4!c//16x	SEME	8-569-32
			Function of the Message	4!c[/4!c]	_	8-569-32
			Preparation Date/Time	Option A or C	PREP	
		:22H:		:4!c//4!c	REPR	8-569-33
		:22F:		:4!c/[8c]/4!c	SFRE	8-569-33
			Statement Basis Indicator	:4!c/[8c]/4!c	STBA	8-569-33
	A1 Optional Re		Subsequence - Collateral Parties	, , , , , , , , , , , , , , , , , , , ,		
		-	Start of Block	COLLPRTY		
			Party A	:4!c/8c/34x	PTYA	8-569-33
			End of Block	COLLPRTY		0 007 00
	End of Subsequ		- Collateral Parties	OGEL KIT		
			Subsequence - Linkages (NOT REPORTED)			
	AZ Optionat ite	-	End of Block	GENL		
Fn	d of Sequence A			OLIVE		
	Mandatory Sequ					
יט	Manuatory Sequ		Start of Block	SUMM		
			Value of Collateral Held	:4!c//[N]3!a15d	COVA	8-569-33
		:19A:		:4!c//[N]3!a15d		8-569-34
			Total Collateral Required	:4!c//[N]3!a15d	TCOR	8-569-34
			Total Exposure Amount		TEXA	8-569-34
			Margin	:4!c//[N]3!a15d	MARG	8-569-34
			Valuation Date/Time	:4!c//[N]15d :4!c//8!n	VALN	8-569-34
			End of Block	SUMM	VALIN	0-307-34
En	d of Sequence B			20MM		
			quence - Summary by Exposure Type			
			Start of Block	SUME		
			Exposure Type Indicator	:4!c/[8c]/4!c	COLA	8-569-35
			Value of Collateral Held	:4!c//[N]3!a15d		8-569-35
		:19A:		:4!c//[N]3!a15d		8-569-35
			Total Collateral Required	:4!c//[N]3!a15d		8-569-35
			Total Exposure Amount	:4!c//[N]3!a15d	TEXA	8-569-35
			Total Value of Own Collateral	:4!c//[N]3!a15d		8-569-35
		:19A:		:4!c//[N]3!a15d	TVRC	8-569-36
		:92A:		:4!c//[N]15d	MARG	8-569-36
	C1 Optional Re		Subsequence -Summary by Counterparty	• 1.0// [II] 10 a		
	o i o pilonat ito		Start of Block	SUMC		
		:13B:		:4!c/[8c]/30x	ELIG	8-569-36
		:95R:		:4!c/8c/34x	PTYB	8-569-36
		:95R:	•	:4!c/8c/34x	TRAG	8-569-36
		:19A:		:4!c//[N]3!a15d	COVA	8-569-36
		:19A:	Margin Amount	:4!c//[N]3!a15d	MARG	8-569-37
		:19A: :19A:	_	:4!c//[N]3!a15d	TCOR	8-569-37
					TEXA	8-569-37
		:19A:	·	:4!c//[N]3!a15d	TVOC	8-569-37
		:19A:		:4!c//[N]3!a15d		
		:19A:		:4!c//[N]3!a15d	TVRC	8-569-37
		:92A:	Margin	:4!c//[N]15d	MARG	8-569-37

	ce	Tag	Field name	Content/Options	Qualifier	Pag
C1a		-	atable Subsequence - Transaction Details			
		:16R:	Start of Block	TRANSDET		
	_	:20C:	Client's Collateral Transaction Reference	:4!c//16x	CLTR	8-569
	_		Common Collateral Transaction Reference	:4!c//52x	COMM	8-56
	-	:20C:	Triparty-Agent's/Service-Provider's Collateral Transaction Reference	:4!c//16x	TCTR	8-56
	_	:98A:	Execution Requested Date/Time	:4!c//8!n	EXRQ	8-569
	_	:98A:	Closing Date/Time	:4!c//8!n	TERM	8-56
	_	:19A:	Value of Collateral Held	:4!c//[N]3!a15d	COVA	8-56
	_	:19A:	Margin Amount	:4!c//[N]3!a15d	MARG	8-56
	_	:19A:	Undelivered Principal Amount	:4!c//[N]3!a15d	TCFA	8-56
	_	:19A:	Total Collateral Required	:4!c//[N]3!a15d	TCOR	8-56
	_	:19A:	Total Exposure Amount	:4!c//[N]3!a15d	TEXA	8-56
	_	:92A:	Margin	:4!c//[N]15d	MARG	8-56
	_	:92a:	Pricing Rate	Option A or C	PRIC	8-56
	_	:92A:	Spread Rate	:4!c//[N]15d	RSPR	8-569
	_	:25D:	Transaction Execution Status	:4!c/[8c]/4!c	TREX	8-569
C	C1a1 Optio	nal Rep	peatable Subsequence - Valuation Details			
		:16R:	Start of Block	VALDET		
	_	:17B:	Flag	:4!c//1!a	-	8-56
	_	:98A:	Settlement Date/Time	:4!c//8!n	SETT	8-56
	_	:19A:	Accrued Interest Amount	:4!c//[N]3!a15d	ACRU	8-56
	_	:19A:	Market Value Amount Post Valuation Factor	:4!c//[N]3!a15d	MKTP	8-56
	_	:19A:	Actual Market Value Post Valuation Factor	:4!c//[N]3!a15d	MVPF	8-56
		:92B:	Exchange Rate	:4!c//3!a/3!a/15d	EXCH	8-569
		:92A:	Valuation Factor	:4!c//[N]15d	VAFC	8-56
	C1a1a	Option	al Repeatable Subsequence - Securities Details			
		:16R:	Start of Block	SECDET		
	-	:35B:	Identification of the Financial Instrument	[ISIN1!e12!c] [4*35x]		8-56
	_	:36B:	Quantity of the Financial Instrument	:4!c//4!c/15d	SECV	8-56
		:97A:	Safekeeping Account	Option A or B	SAFE	8-56
		:11A:	Currency of Denomination	:4!c//3!a	DENO	8-569
	_	:90a:	Price	Option A or B	MRKT	8-569
	_	:94B:	Source of Price	:4!c[8c]/4!c[/30x]	PRIC	8-569
		:94B:	Source of Rating	:4!c[8c]/4!c[/30x]	RATS	8-569
		:70C:	Rating Narrative	:4!c//4*35x	RATS	8-569
		:16S:	End of Block	SECDET		
	End of	f Subse	quence C1a1a - Securities Details			
		:16S:	End of Block	VALDET		
E	end of Sub	sequen	ce C1a1 - Valuation Details			
		:16S:	End of Block	TRANSDET		
End	of Subsec	quence	C1a - Transaction Details			
		:16S:	End of Block	SUMC		
End of 9	Subsequer	nce C1 ·	-Summary by Counterparty			
		.165.	End of Block	SUME		

#### MT569 - Field specifications

MT569 contains data fields for a CBL Triparty Collateral and Exposure Statement report as described below.

### A - General Information - mandatory, non-repeatable - GENL

:28E: Page Number/Continuation Indicator

Mandatory Sequence Non-repeatable General Information

Qualifier -

A

Α

A

Α

**Format:** :5n/4!c

Field purpose: This field contains the page number in five digits and indicates either that this is the only page

or the last page or that there are additional pages.

**Indicators:** LAST This is the last page of a statement with more than one page.

MORE This is an intermediate page of a statement with additional pages.

ONLY This is the only page of the statement.

:13A: Number Identification: Statement Number

Mandatory Sequence Non-repeatable General Information

**Qualifier** STAT

Format: :4!c//3!c

Field purpose: This field contains the sequential number of the statement. The statement number loops

through 001 to 999, incremented for each statement for the same short code and frequency.

:20C: Sender's Reference

Mandatory Sequence Non-repeatable General Information

**Qualifier** SEME

Format: :4!c//16x

**Usage:** This field contains the CBL reference assigned to the statement.

:23G: Function of the Message

Mandatory Sequence Non-repeatable General Information

Qualifier -

Format: 4!c[/4!c]

Usage: The following functions and sub-functions are used by CBL:

NEWM used on a new statement

NEWM/COPY used when the message is sent as a copy for information

purposes to a party other than the account number.

:98a: Preparation Date/Time

Mandatory Sequence Non-repeatable General Information

**Qualifier** PREP

Format: :98A::4!c//8!c :98C::4!c//8!n6!n

Field purpose: This field contains the date and time of the preparation of the report.

:22H: Collateral Receive/Provide Indicator

Mandatory Sequence Non-repeatable General Information

Qualifier REPR

Α

A

Α

Α1

В

Format:

:4!c//4!c

Field purpose:

This field indicates if the exposures reported in the statement were executed by customer acting as a collateral giver or collateral receiver as follows:

PROV Customer acting as collateral giver
RECE Customer acting as collateral receiver

:22F: Statement Frequency Indicator

Mandatory Sequence Non-repeatable General Information

**Qualifier** SFRE

Format:

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

Field purpose:

This field indicates that the statement is reported in one of the following frequencies:

DAIL Daily INDA Intraday

:22F: Statement Basis Indicator

Mandatory Sequence Non-repeatable General Information **Qualifier** STBA

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

Format: Usage:

This field contains the indicator EOSP to indicate that the statement reports exposures that

have been initiated.

### A1 - Collateral Parties - optional, repeatable - COLLPRTY

:95R: Party A

Optional Subsequence Repeatable Collateral Parties

**Qualifier** PTYA

Format:

:4!c/8c/34x

Usage:

This field contains the customer's CmaX participant short code with Data Source Scheme

"CEDE".

### **B** - Overall Summary - mandatory, non-repeatable - SUMM

:19A: Value of Collateral Held

Mandatory Sequence Non-repeatable Overall Summary

**Qualifier** COVA

Format:

:4!c//[N]3!a15d

Usage:

This field contains the sum of the collateral value expressed in the reporting currency of all

the assets allocated to all the transactions reported.

:19A: Margin Amount

Mandatory Sequence Non-repeatable Overall Summary

**Qualifier** MARG

В

В

В

В

В

Format:

:4!c//[N]3!a15d

**Usage:** 

This field contains the sum of the collateral balance of all transactions reported expressed in the reporting currency. That is, the Value of Collateral Held minus the Total Collateral

Required.

:19A: Total Collateral Required

Mandatory Sequence Non-repeatable Overall Summary

**Qualifier** TCOR

Format:

:4!c//[N]3!a15d

Usage:

This field contains the sum of the collateral required of all transactions reported expressed in

the reporting currency.

:19A: Total Exposure Amount

Mandatory Sequence Non-repeatable Overall Summary

**Qualifier** TEXA

Format:

:4!c//[N]3!a15d

**Usage:** 

This field contains the sum of the exposure amount of all transactions reported expressed in

the reporting currency.

:92A: Margin

Mandatory Sequence Non-repeatable Overall Summary

**Qualifier** MARG

Format:

:4!c//[N]15d

**Usage:** 

This field contains the total collateral Balance of all transactions reported expressed as a

percentage of total collateral required. That is:

 $\frac{\text{Value of Collateral Held} - \text{Total Collateral Required}}{\text{Total Collateral Required}} \times 100$ 

:98A: Valuation Date/Time

Mandatory Sequence Non-repeatable Overall Summary

**Qualifier** VALN

Format:

:4!c//8!n

**Usage:** 

This field contains the date the report is generated.

### C - Summary by Exposure Type - mandatory, repeatable - SUME

#### :22F: Exposure Type Indicator

Mandatory Sequence

Repeatable Summary by Exposure Type **Qualifier** COLA

C

C

C

C

C

C

Format:

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

Usage:

This field contains the exposure type indicator as follows:

REPO For TRS SLOA For TCMS

:19A: Value of Collateral Held

Mandatory Sequence

Repeatable Summary by Exposure Type **Qualifier** COVA

Format:

:4!c//[N]3!a15d

Usage:

This field contains the sum of the collateral value of all exposures in the given service type

expressed in the reporting currency.

:19A: Margin Amount

Mandatory Sequence

Repeatable

Summary by Exposure Type

**Qualifier** MARG

Format:

:4!c//[N]3!a15d

Usage:

This field contains the sum of the collateral balance of all transactions reported expressed in the reporting currency. That is, the Value of Collateral Held minus the Total Collateral

Required.

:19A: Total Collateral Required

Mandatory Sequence Repeatable

Summary by Exposure Type

Qualifier TCOR

Format:

:4!c//[N]3!a15d

Usage:

This field contains the sum of the collateral required to collateralise at 100% all exposures in

the given service type expressed in the reporting currency.

:19A: Total Exposure Amount

Mandatory Sequence

Repeatable Summary by Exposure Type **Qualifier** TEXA

Format:

:4!c//[N]3!a15d

Usage:

This field contains the sum of the exposure Amount of all the exposures in the given service

type expressed in the reporting currency.

:19A: Total Value of Own Collateral

Mandatory Sequence Repeatable

Summary by Exposure Type

**Qualifier** TVOC

Format:

:4!c//[N]3!a15d

Usage:

This field contains the sum of the collateral value of all exposures in the given service type originating from own accounts expressed in the reporting currency. Only reported on MT569

for Collateral Giver.

:19A: Total Value of Reused Collateral

Mandatory Sequence Repeatable Summary by Exposure Type

**Qualifier** TVRC

С

C

C1

C1

C1

C1

**Format** 

:4!c//[N]3!a15d

**Usage:** 

This field contains the sum of the collateral value of all exposures in the given service type originating from collateral accounts (reused assets) expressed in the reporting currency.

Only reported on MT569 for Collateral Giver.

:92A: Margin

Mandatory Sequence Repeatable Summary by Exposure Type

**Qualifier** MARG

Format:

:4!c//[N]15d

Usage:

This field contains the sum of collateral balance expressed as a percentage of the sum of collateral required of all exposures in the given service type expressed in the reporting

currency.

:C1- Summary by Counterparty- optional, repeatable - SUMC

This sequence provides net exposures per contract identified by Party B, collateral account and optionally a basket number.

:13B: Eligibility Set Profile Number

Optional Subsequence Repeatable Summary by Counterparty

Qualifier FLIG

Format:

:4!c/[8c]/30x

**Usage:** 

This field contains the basket number with Data Source Scheme "CEDE" when available.

:95R: Party B

Optional Subsequence Repeatable Summary by Counterparty

**Qualifier** PTYB

Format:

:4!c/8c/34x

Usage:

This field contains the CmaX participant short code of customer's counterparty with Data

Source Scheme CEDE.

:95R: Triparty Agent

Optional Subsequence Repeatable

**Summary by Counterparty** 

**Qualifier** TRAG

Format:

:4!c/8c/34x

Usage:

This field contains the Triparty account number at CDS with Data Source Scheme CEDE.

:19A: Value of Collateral Held

Optional Subsequence Repeatable Summary by Counterparty

Qualifier COVA

Format:

:4!c//[N]3!a15d

**Usage:** 

This field contains the sum of the collateral value of all exposures in the given service type for given contract expressed in the reporting currency.

:19A: Margin Amount

Optional Subsequence Repeatable Summary by Counterparty

Qualifier MARG

C1

Format:

:4!c//[N]3!a15d

**Usage:** 

This field contains the sum of the collateral balance of all exposures in the given service type for given contract expressed in the reporting currency.

:19A: Total Collateral Required

Optional Subsequence C1 Repeatable Summary by Counterparty

Qualifier TCOR

Format:

:4!c//[N]3!a15d

Usage:

This field contains the sum of the collateral required to collateralise at 100% all exposures in the given service type for given contract expressed in the reporting currency.

:19A: Total Exposure Amount

Optional Subsequence C1 Repeatable Summary by Counterparty

**Qualifier** TEXA

Format:

:4!c//[N]3!a15d

**Usage:** 

This field contains the sum of the exposure amount of all the exposures in the given service type for given contract expressed in the reporting currency.

:19A: Total Value of Own Collateral

Optional Subsequence C1
Repeatable
Summary by Counterparty

**Qualifier** TVOC

Format:

:4!c//[N]3!a15d

**Usage:** 

This field contains the sum of the collateral value of all exposures in the given service type for given contract originating from own accounts, expressed in the reporting currency.

Only reported on MT569 for Collateral Giver.

:19A: Total Value of Reused Collateral

Optional Subsequence C1 Repeatable Summary by Counterparty

**Qualifier** TVRC

Format:

:4!c//[N]3!a15d

**Usage:** 

This field contains the sum of the collateral value of all exposures in the given service type for given contract originating from collateral accounts (reused assets), expressed in the reporting currency.

Only reported on MT569 for Collateral Giver.

:92A: Margin

Optional Subsequence C1
Repeatable
Summary by Counterparty

**Qualifier** MARG

Format:

:4!c//[N]15d

**Usage:** 

This field contains the sum of collateral balance expressed as a percentage of sum of collateral required of all exposures in the given service type for given contract, expressed in the reporting currency.

### C1a- Transaction Details - mandatory, repeatable - TRANSDET

Mandatory Subsequence C1a Qualifier :20C: Client's Collateral Transaction Reference Repeatable Transaction Details

Format: :4!c//16x

Usage: This field contains the customer's collateral management transaction reference or

"NONREF".

**Mandatory Subsequence** :20U: **Common Collateral Transaction Reference** Repeatable

**Transaction Details** 

Qualifier COMM

C1a

C1a

Format: :4!c//52x Optional

Usage: This field specifies the Common Collateral Transaction Reference for a Triparty Collateral

Management Transaction.

Triparty-Agent's/Service-Provider's Collateral :20C:

**Transaction Reference** 

**Mandatory Subsequence** Repeatable

**Transaction Details** 

Qualifier **TCTR** 

CI TR

Format: :4!c//16x

This field contains the collateral management transaction reference. Usage:

:98A: **Execution Requested Date/Time**  **Mandatory Subsequence** C1a Repeatable **Transaction Details** 

Qualifier **EXRQ** 

Format: :4!c//8!n

This field contains the opening date of the collateral management transaction. **Usage:** 

:98A: Closing Date/Time **Mandatory Subsequence** C1a Repeatable

**Transaction Details** 

Qualifier **TERM** 

Format: :4!c//8!n

This field contains the closing date of the collateral management transaction. If the closing Usage:

date is not set it is reported with option B and date code "OPEN". That is, :98B::TERM//OPEN

:19A: Value of Collateral Held **Mandatory Subsequence** C1a Repeatable **Transaction Details** 

Qualifier COVA

Format: :4!c//[N]3!a15d

Usage: This field contains the collateral value of the assets expressed in the customer's reporting

currency.

:19A: **Margin Amount**  **Mandatory Subsequence** C1a Repeatable Transaction Details

Qualifier MARG

Format:

**Usage:** 

:4!c//[N]3!a15d

This field contains the collateral balance expressed in the customer's reporting currency.

**Undelivered Principal Amount** 

**Mandatory Subsequence** 

Repeatable

**Transaction Details** 

Transaction Details

Qualifier **TCFA** 

Format:

:19A:

:4!c//[N]3!a15d

**Usage:** 

This field contains the value of the undelivered principal amount of the exposure expressed in

the exposure's currency.

:19A: **Total Collateral Required**  **Mandatory Subsequence** Repeatable

C1a

C1a

C1a

C1a

Qualifier **TCOR** 

Format:

:4!c//[N]3!a15d

Usage:

This field contains the collateral value required in order to collateralise the exposure at 100%

as follows:

**TRS** Amount of cash borrowed/lent plus repo interests until the next business date

**TCMS** Exposure amount to be covered by collateral.

This amount is expressed in the customer's reporting currency.

:19A: **Total Exposure Amount**  **Mandatory Subsequence** Repeatable

**Transaction Details** 

Qualifier **TEXA** 

Format:

:4!c//[N]3!a15d

**Usage:** 

This field contains, with qualifier TEXA, the exposure amount expressed in the exposure

currency as follows:

Amount of cash borrowed/lent TRS

**TCMS** Exposure amount to be covered by collateral.

:92A: Margin **Mandatory Subsequence** Repeatable **Transaction Details** 

Qualifier MARG

Format:

:4!c//[N]15d

Usage:

This field contains the actual margin of the transaction.

:92a: **Pricing Rate**  **Mandatory Subsequence** Repeatable **Transaction Details** 

Qualifier **PRIC** 

C1a

Format:

:92A::4!c//[N]15d

:92C::4!c//24x

**Usage:** 

This field contains the rate of the transaction with qualifier PRIC as follows.

TRS Reporate agreed between both customers on the cash borrowed/lent

**TCMS** "0,00"

and may specify the reference rate as follows:

Reference Rate **Format** 

**BOCOLR** ::92C::PRIC//BOCOLR ::92C::PRIC//CORRA CORRA

:92A: **Spread Rate**  **Mandatory Sequence** Repeatable

C1a

C1a

C1a1

Deal Transaction Details

Qualifier **RSPR** 

Format:

:4!c//[N]15d

CBL usage:

This field contains the percentage spread above/below the reference rate specified with option

C in field :92a: Pricing Rate. N means below the reference rate.

Example:

:92C::PRIC//CORRA :92A::RSPR//N1,

**Transaction Execution Status** :25D:

**Mandatory Subsequence** Repeatable

**Transaction Details** 

Qualifier TREX

Format:

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

**Usage:** 

This field contains the indicator INTD to indicate transaction has been initiated.

### C1a1 - Valuation Details - optional, repeatable - VALDET

This subsequence is repeated for each piece of collateral security.

:17B: Flag Optional Subsequence Repeatable

**Valuation Details** 

Qualifier

Format:

:4!c//1!a

**Usage:** 

This field indicates that the piece is a collateral security

COLL//Y

SECU//Y

:98A: Settlement Date/Time

Optional Subsequence Repeatable Valuation Details

**Qualifier** SETT

Format:

:4!c//8!n

Usage: T

This field contains the settlement date of the last movement of collateral securities.

:19A: Accrued Interest Amount

Optional Subsequence Repeatable Valuation Details C1a1 Qualifier

C1a1

Format:

:4!c//[N]3!a15d

Usage:

This field contains the interest amount accrued on the financial instrument.

This field contains the marginal value converted to the exposure currency.

:19A: Market Value Amount Post Valuation Factor

Optional Subsequence Repeatable Valuation Details

**Qualifier** MKTP

Format:

Usage:

:4!c//[N]3!a15d

Optional Subsequence Repeatable

**Valuation Details** 

C1a1

C1a1

Qualifier MVPF

**EXCH** 

:19A: Actual Market Value Post Valuation Factor

:4!c//[N]3!a15d

This field contains the marginal value of the collateral securities expressed in the quotation

currency of the security.

:92B: Exchange Rate

Format:

Usage:

Optional Subsequence Repeatable C1a1 Qualifier

Valuation Details

Format:

:4!c//3!a/3!a/15d

Usage:

This field contains the exchange rate between the quotation currency of the security and the

exposure currency as follows:

:92B::EXCH//3!a/3!a/15d

1st 3!a = quotation currency, 2nd 3!a = exposure currency, 15d = exchange rate

:92A: Valuation Factor

Optional Subsequence Repeatable

**Valuation Details** 

C1a1

Qualifier VAFC

Format:

:4!c//[N]15d

**Usage:** 

This field contains the margin of the collateral security agreed between the customers in the

contract.

### C1a1a- Securities Details - optional, repeatable - SECDET

:35B: Identification of the Financial Instrument Optional Subsequence Repeatable

Securities Details

Repeatable

Securities Details

C1a1a

Qualifier

Format:

[ISIN1!e12!c]

[4\*35x1

This field contains the ISIN, Common Code and security description of the collateral security. Usage:

Optional Subsequence

C1a1a

Qualifier SECV

:36B: Quantity of the Financial Instrument

:4!c//4!c/15d

Usage: This field contains the quantity of the collateral security with quantity type code FAMT for debt

and UNIT for equities.

:97A: Safekeeping Account Optional Subsequence Repeatable

**Securities Details** 

C1a1a

Qualifier SAFE

Format:

:4!c//35x

**Usage:** This field contains the collateral giver's source account. Only reported on statement sent to

collateral giver.

:11A: **Currency of Denomination**  Optional Subsequence Repeatable

Securities Details

C1a1a

Qualifier **DENO** 

Format:

:4!c//3!a

Usage: This field contains the currency of the financial instrument.

:90a: **Price**  Optional Subsequence Repeatable

C1a1a

C1a1a

Qualifier **MRKT** 

Format:

:90A::4!c//4!c[/30x]

:90B:4!c//4!c/3!a15d

**Securities Details** 

Usage:

This field contains the market price of the collateral security. Option A is used for debt

instrument and option B for equities.

:94B: Source of Price Optional Subsequence Repeatable

**Securities Details** 

Qualifier PRIC

Format:

:4!c/[8c]/4!c[/30x]

Usage:

This field contains the external price valuation.

Example:

:94B::PRIC/CEDE/BILA

:94B: Source of Rating

Optional Subsequence C1a1a
Repeatable
Securities Details

Qualifier
RATS

Format: :4!c/[8c]/4!c[/30x]

Usage: This field is reported with Data Source Scheme "CEDE", indicator CEDE and place

"CLEARSTREAM COMPOSITE RATING".

:70C: Rating Narrative Optional Subsequence Repeatable Securities Details Qualifier RATS

Format: :4!c//4\*35

Usage: This field contains the Clearstream composite rating of the collateral security.

For the list of composite ratings, see "<a>CBL Composite Rating"</a>.

#### Example of an MT569 Triparty Collateral and Exposure Statement detailed version

```
:28E: 00001/MORE
:13A::STAT//001
:20C::SEME//1234567
:23G: NEWM
:98C::PREP//20081117060000
:22H::REPR//RECE
:22F::SFRE//DAIL
:22F::STBA//EOSF
:16R: COLLPRTY
:95R::PTYA/CEDE/ABCD
:16S: COLLPRTY
:16S: GENL
:16R: SUMM
                                                             Overall summary
:19A::COVA//CAD429798951,84
:19A::MARG//CAD9737098,13
:19A::TCOR//CAD420061853,71
:19A::TEXA//CAD419785989,81
:92A::MARG//2,62
:98A::VALN//20081117
:16S: SUMM
:16R: SUME
:22F::COLA/REPO
                                                             Summary by Service Type. This example shows
                                                             TRS.
:19A::COVA//CAD210246654,88
:19A::MARG//CAD5562722,72
:19A::TCOR//CAD204683932,16
:19A::TEXA//CAD204535564,97
:92A::MARG//2,72
                                                             Summary by contract for the above service type
:16R: SUMC
:13B::ELIG/CEDE/BASKET1
:95R::PTYB/CEDE/DEFG
:95R::TRAG/CEDE/ABCD/OOGA012
:19A::COVA//CAD185334002,65
:19A::MARG//CAD5650070,49
:19A::TCOR//CAD179683932,16
:19A::TEXA//CAD179535564,97
:92a::MARG//3,14
:16R: TRANSDET
                                                             TRS Transaction 1 details
:20C::CLTR//ABC123DE
:20C::TCTR//43545
:98A::EXRQ//20081117
:98A::TERM//20081121
:19A::COVA//CAD80121456,33
:19A::MARG//CAD553635,27
:19A::TCOR//CAD79567821,06
:19A::TEXA//CAD10000000,
:92A::MARG//0,69
:92A::PRIC//3,65
:25D::TREX//INTD
:16R: VALDET
                                                             Valuation details for collateral piece 1
:17B::COLL//Y
:17B::SECU//Y
:98A::SETT//20081117
:19A::ACRU//CAD2027999,7
:19A::MKTP//CA54396116,21
:19A::MVPF//CAD54396116,21
:92A::VAFC//3,
                                                             Securities details for collateral piece 1
:16R: SECDET
:35B: ISIN CA0198085051
/CA/019808505
CA 8 AAA EXP. CRED. CORP. 04-2014
:36B::SECV//FAMT/54000000,
:11A::DENO//CAD
:90A::MRKT//PRCT/100
:94B::RATS/CEDE/CEDE/CLEARSTREAM COMPOSITE RATING
:70C::RATS//AA+
:16S: SECDET
:16S: VALDET
```

:16F	: VALDET : SECDET : SECDET : VALDET	Valuation details for collateral piece 2 Securities details for collateral piece 2
:16F :16F :16S	: VALDET : SECDET : SECDET : VALDET	Valuation details for collateral piece n
	: TRANSDET	End of TRS Transaction 1
	: TRANSDET	TRS Transaction 2 End of TRS Transaction 2
	: TRANSDET	TRS transaction n
. –	: TRANSDET	End of TRS Transaction n
	: SUMC	End of TRS transactions with BANKB
	SUMC	TRS transactions with BANKn
	: SUMC	End of TRS transactions with BANKn
	: SUME	End of TRS exposure details
	: SUME	Start of TCMS exposure details
:169	: SUME	End of TCMS exposure details
:16	: SUME	Start of xxxx exposure details
:169	: SUME	End of xxxx exposure details

### Example of an MT569 Triparty Collateral and Exposure Statement summary version

```
:28E: 00001/MORE
:13A::STAT//001
:20C::SEME//1234567
:23G: NEWM
:98C::PREP//20081117060000
:22H::REPR//RECE
:22F::SFRE//DAIL
:22F::STBA//EOSF
:16R: COLLPRTY
:95R::PTYA/CEDE/ABCD
:16S: COLLPRTY
:16S: GENL
:16R: SUMM
                                                                 Overall summary
:19A::COVA//CAD429798951,84
:19A::MARG//CAD9737098,13
:19A::TCOR//CAD420061853,71
:19A::TEXA//CAD419785989,81
:92A::MARG//2,62
:98A::VALN//20081117
:16S: SUMM
:16R: SUME
:22F::COLA/REPO
                                                                 Summary by Service Type. This example shows
                                                                 TRS.
:19A::COVA//CAD210246654,88
:19A::MARG//CAD5562722,72
:19A::TCOR//CAD204683932,16
:19A::TEXA//CAD204535564,97
:92A::MARG//2,72
                                                                 Summary by contract for the above service type
:16R: SUMC
:13B::ELIG/CEDE/BASKET1
:95R::PTYB/CEDE/DEFG
:95R::TRAG/CEDE/ABCD/OOGA012
:19A::COVA//CAD185334002,65
:19A::MARG//CAD5650070,49
:19A::TCOR//CAD179683932,16
:19A::TEXA//CAD179535564,97
:92a::MARG//3,14
:16R: TRANSDET
                                                                 TRS Transaction 1 details
:20C::CLTR//ABC123DE
:20C::TCTR//43545
:98A::EXRQ//20081117
:98A::TERM//20081121
:19A::COVA//CAD80121456,33
:19A::MARG//CAD553635,27
:19A::TCOR//CAD79567821,06
:19A::TEXA//CAD10000000,
:92A::MARG//0,69
:92A::PRIC//3,65
:25D::TREX//INTD
:16S: TRANSDET
:16R: TRANSDET...
                                                                 End of TRS Transaction 1
                                                                 TRS Transaction 2
:16S: TRANSDET
:16R: TRANSDET...
:16S: TRANSDET
                                                                 End of TRS Transaction 2
                                                                 TRS transaction n
                                                                 End of TRS Transaction n
:16S: SUMC
:16R: SUMC...
                                                                 End of TRS transactions with BANKB
                                                                 TRS transactions with BANKn
:16S: SUMC
                                                                 End of TRS transactions with BANKn
:16S: SUME
:16R: SUME...
                                                                 End of TRS exposure details
                                                                 Start of TCMS exposure details
                                                                 End of TCMS exposure details
:16S: SUME
                                                                 Start of xxxx exposure details
:16R: SUME...
:16S: SUME
                                                                 End of xxxx exposure details
```

## **CBL Composite Rating**

CBL Composite	Moody's	S&P	Fitch		
Long term					
AAA	Aaa	AAA	AAA		
AA+	Aa1	AA+	AA+		
AA	Aa2	AA	AA		
AA-	Aa3	AA-	AA-		
A+	A1	A+	Α+		
А	A2	А	А		
A-	А3	A-	A-		
BBB+	Baa1	BBB+	BBB+		
BBB	Baa2	BBB	BBB		
BBB-	Baa3	BBB-	BBB-		
BB+	Ba1	BB+	BB+		
BB	Ba2	BB	BB		
BB-	Ba3	BB-	BB-		
B+	B1	B+	B+		
В	B2	В	В		
B-	В3	B-	B-		
CCC	Caa1	CCC+	CCC+		
CCC	Caa2	CCC	CCC		
CCC	Caa3	CCC-	CCC-		
CC	Ca	CC	CC		
С	С	С	С		
D		D	D		
NR	NR	NR	NR		
Short term					
A-1+	P-1	A-1+	F1+		
A-1		A-1	F1		
A-2	P-2	A-2	F2		
A-3	P-3	A-3	F3		
В		В	В		
С		С	С		
D		D	D		
NR	NR / NP	NR	NR		

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16 June 2025

Document number: 6044